

# Python Cookbook

**ãĤŚãŸĈ 3.0.0**

# çEŁèČi

2017 ázt' 12 æIJL 21 æUě

# Contents

[illegible]

4.14	2.14	āRĹāzūæNijæŌēā■Ūçņēäyš . . . . .	60
4.15	2.15	ā■Ūçņēäyšäy■æRŠāĒēāRŸéGR . . . . .	63
4.16	2.16	äzēæNĠāōZĀLŪāō;æāijāijRāNŪā■Ūçņēäyš . . . . .	65
4.17	2.17	āIJlā■Ūçņēäyšäy■ād'DçŘEhtmlāŠNxml . . . . .	66
4.18	2.18	ā■Ūçņēäyšāzd'çL'NēgčædŘ . . . . .	68
4.19	2.19	āōđçŌrāyĀäyġçōĀā■TçŽDēAŠā;ŠäyNēZ■āLEædŘāZĪ . . . . .	70
4.20	2.20	ā■ŪēLCā■ŪçņēäyšäyLçŽDā■ŪçņēäyšæS■ā;IJ . . . . .	78
<b>5</b>		<b>çññäyL'çñāijŽæTřā■ŪæŪēæIJšāŠNæŪūēŪt'</b>	<b>80</b>
5.1	3.1	æTřā■ŪçŽDāZŽēL■āzTāĒē . . . . .	81
5.2	3.2	æL'gēāNçš;çāōçŽDætōçCzæTřēfRçōŪ . . . . .	82
5.3	3.3	æTřā■ŪçŽDæāijāijRāNŪē;ŠāGž . . . . .	84
5.4	3.4	āzNāĒnā■AāĒ■ēfZāLūæTt'æTř . . . . .	86
5.5	3.5	ā■ŪēLCāLřād'gæTt'æTřçŽDæL'ŠāNĒäyŌēgčāNĒ . . . . .	88
5.6	3.6	ād'■æTřçŽDæTřā■ēēfRçōŪ . . . . .	89
5.7	3.7	æŪāçl'ūād'gäyŌNaN . . . . .	91
5.8	3.8	āLEæTřēfRçōŪ . . . . .	93
5.9	3.9	ād'gādNæTřçzDēfRçōŪ . . . . .	94
5.10	3.10	çšl'ēYtāyŌçžfæĀgāzčæTřēfRçōŪ . . . . .	97
5.11	3.11	ēŽRæIJžēĀL'æNl' . . . . .	99
5.12	3.12	āšžæIJñçŽDæŪēæIJšäyŌæŪūēŪt'ē;ñæ■c . . . . .	101
5.13	3.13	ēōāçōŪæIJĀāRŌäyĀäyġāSĪāzTçŽDæŪēæIJš . . . . .	103
5.14	3.14	ēōāçōŪā;ŠāL'■æIJLāz;çŽDæŪēæIJšēNČāZt' . . . . .	105
5.15	3.15	ā■Ūçņēäyšē;ñæ■cäyžæŪēæIJš . . . . .	107
5.16	3.16	çzŠāRLæŪūāNžçŽDæŪēæIJšæS■ā;IJ . . . . .	108
<b>6</b>		<b>çññāŽŽçñāijŽēf■āzčāZĪäyŌçTšæLŘāZĪ</b>	<b>110</b>
6.1	4.1	æL'NāLĪéA■āŌEēf■āzčāZĪ . . . . .	110
6.2	4.2	āzčçŘEēf■āzč . . . . .	111
6.3	4.3	ā;fçTĪçTšæLŘāZĪāLZāzžæŪřçŽDēf■āzčæĪāijŘ . . . . .	112
6.4	4.4	āōđçŌrēf■āzčāZĪā■Rēōō . . . . .	114
6.5	4.5	āR■āRŠēf■āzč . . . . .	116
6.6	4.6	äyēæIJL'ād'ŪēCĪçLūæĀAçŽDçTšæLŘāZĪāG;æTř . . . . .	117
6.7	4.7	ēf■āzčāZĪāLĠçL'Ġ . . . . .	119
6.8	4.8	ēūgēfGāRrēf■āzčāržèšaçŽDāijĀāgNēCĪāLE . . . . .	120
6.9	4.9	æŌŠāLŪçzDāRLçŽDēf■āzč . . . . .	122
6.10	4.10	āzRāLŪäyLçt'cāijTāĀijēf■āzč . . . . .	124
6.11	4.11	āRÑæŪūēf■āzčād'ŽäyġāzRāLŪ . . . . .	126
6.12	4.12	äy■āRÑēZEāRLāyLāĒČçt'āçŽDēf■āzč . . . . .	128
6.13	4.13	āLZāzžæTřæ■ōād'DçŘEçōāéAŠ . . . . .	129
6.14	4.14	āsTāijĀātNāēŪçŽDāzRāLŪ . . . . .	132
6.15	4.15	ēāzāzRēf■āzčāRLāzūāRŌçŽDæŌŠāzRēf■āzčāržèšā . . . . .	133
6.16	4.16	ēf■āzčāZĪāzčæZfwhileæŪāēZŘā;ġçŌr . . . . .	134
<b>7</b>		<b>çññāzTçñāijŽæŪĠāzūāyŌIO</b>	<b>136</b>
7.1	5.1	ērzaEZæŪĠæIJñæTřæ■ō . . . . .	136
7.2	5.2	æL'Šā■rē;ŠāGžēGšæŪĠāzūāy■ . . . . .	138
7.3	5.3	ā;fçTĪāĒūāzŪāLEēŽTçņæLŪēāNçzLæ■cçņæL'Šā■ř . . . . .	139
7.4	5.4	ērzaEZā■ŪēLCæTřæ■ō . . . . .	140

7.5	5.5 æŮĜäzũäy■ā■ŸāIJlæL■èĈjāEŽāĔĔē . . . . .	142
7.6	5.6 ā■ŮčņäyšĉŽDI/OæS■ājIJ . . . . .	143
7.7	5.7 ěřzāEŽāŌNĉijl' æŮĜäzũ . . . . .	144
7.8	5.8 āŽžāŌŽād' ġārRēŏrā;TĉŽDæŮĜäzũēf■āžĉ . . . . .	145
7.9	5.9 ěřzāRŮāžNēfZāLŮæTřæ■ŏāLřāRřāRŸĉijSāEšāNžäy■ . . . . .	146
7.10	5.10 āEĔā■ŸæŸāārDĉŽDāžNēfZāLŮæŮĜäzũ . . . . .	148
7.11	5.11 æŮĜäzũēŭřā;DāR■ĉŽDæS■ājIJ . . . . .	150
7.12	5.12 ætNērTřæŮĜäzũæŸřāRĕā■ŸāIJl . . . . .	151
7.13	5.13 èŌŭāRŮæŮĜäzũād' žäy■ĉŽDæŮĜäzũāLŮēāl . . . . .	152
7.14	5.14 āf;ĉTřæŮĜäzũāR■ĉijŮĉāA . . . . .	154
7.15	5.15 æL'Sā■řäy■āRŁæšTĉŽDæŮĜäzũāR■ . . . . .	155
7.16	5.16 āćđāLāæLŮæTžāRŸāŭšæL'SāijAæŮĜäzũĉŽDĉijŮĉāA . . . . .	157
7.17	5.17 ārEā■ŮēŁĆāEŽāĔĔēæŮĜæIJnæŮĜäzũ . . . . .	160
7.18	5.18 ārEæŮĜäzũæRRēfřĉņāNĔēĉĔēāLŘæŮĜäzũāržēsā . . . . .	160
7.19	5.19 āLŽāžžäyř' æŮŭæŮĜäzũāŠNæŮĜäzũād' ž . . . . .	162
7.20	5.20 äyŌäyšēāNĉnrāRĉĉŽDæTřæ■ŏēĀŽāfā . . . . .	165
7.21	5.21 āžRāLŮāNŮPythonāržēsā . . . . .	165
<b>8</b>	<b>ĉňňāĔ■ĉňāijŽæTřæ■ŏĉijŮĉāAāŠNād'DĉRE</b>	<b>169</b>
8.1	6.1 ěřzāEŽCSVæTřæ■ŏ . . . . .	169
8.2	6.2 ěřzāEŽJSONæTřæ■ŏ . . . . .	172
8.3	6.3 èġĉæđRĉŏĀā■TĉŽDXMLæTřæ■ŏ . . . . .	177
8.4	6.4 āćđēGRāijRēġĉæđRād' ġādNXMLæŮĜäzũ . . . . .	180
8.5	6.5 ārEā■ŮāEŸē;ñæ■ĉäyžXML . . . . .	183
8.6	6.6 èġĉæđRāŠNāfŏæTžXML . . . . .	185
8.7	6.7 āLl'ĉTlāS;āR■ĉl'žēŮř'èġĉæđRXMLæŮĜæāĉ . . . . .	187
8.8	6.8 äyŌāĔšĉšzādNæTřæ■ŏāžSĉŽDāžđ' āžŠ . . . . .	189
8.9	6.9 ĉijŮĉāAāŠNēġĉĉāAā■AāE■ēfZāLŮæTř . . . . .	191
8.10	6.10 ĉijŮĉāAēġĉĉāABase64æTřæ■ŏ . . . . .	192
8.11	6.11 ěřzāEŽāžNēfZāLŮæTřĉžDæTřæ■ŏ . . . . .	193
8.12	6.12 ěřzāRŮā;ñāēŮāŠNāRřāRŸēTřāžNēfZāLŮæTřæ■ŏ . . . . .	197
8.13	6.13 æTřæ■ŏĉŽDĉř'řāŁäāyŌĉzšēŏāæS■ājIJ . . . . .	207
<b>9</b>	<b>ĉňňäyĈĉňāijŽāĠjæTř</b>	<b>209</b>
9.1	7.1 āRřāŌēāRŮāžzæĐRæTřēGRāRĆæTřĉŽDāĠjæTř . . . . .	209
9.2	7.2 āRlāŌēāRŮāEšēTŏā■ŮāRĆæTřĉŽDāĠjæTř . . . . .	210
9.3	7.3 ĉžZāĠjæTřāRĆæTřāćđāLāāĔĈāfāæAř . . . . .	212
9.4	7.4 èfTāZđād' ŽäyłāĀijĉŽDāĠjæTř . . . . .	212
9.5	7.5 āŏŽāžL' æIJL' ēžŸēŏđ' āRĆæTřĉŽDāĠjæTř . . . . .	213
9.6	7.6 āŏŽāžL' āNfāR■æLŮāEĔēĀTāĠjæTř . . . . .	216
9.7	7.7 āNfāR■āĠjæTřæ■TēŌŭāRŸēGRāĀij . . . . .	217
9.8	7.8 āGRārSāRřērĈĉTlāržēsāĉŽDāRĆæTřäyłāTř . . . . .	219
9.9	7.9 ārEā■TřæŮžæšTĉŽDĉszē;ñæ■ĉäyžāĠjæTř . . . . .	222
9.10	7.10 āyēĉĉlād' ŮĉLŮæĀĀāfāæAřĉŽDāZđērĈāĠjæTř . . . . .	223
9.11	7.11 āEĔēĀTāZđērĈāĠjæTř . . . . .	226
9.12	7.12 èŏfēŮŏēŮ■āNĔäy■āŏŽāžL' ĉŽDāRŸēGR . . . . .	228
<b>10</b>	<b>ĉňňāĔēĉňāijŽĉszäyŌāržēsā</b>	<b>231</b>
10.1	8.1 æTžāRŸāržēsāĉŽDā■ŮčņäyšæŸ;ĉđ'ž . . . . .	231

10.2	8.2	èĠlăôŽăzL' a■ŮčņēäyšçŽDæaijāijRāNŮ	233
10.3	8.3	èol' aržēsæŦræNĀäyLäyNæŮĠçõaçRĒā■Rèõõ	234
10.4	8.4	ālZăzžād' gēĠRāržēsæŮŭèLĈçIJAāĒĒā■YæŮzæşT	236
10.5	8.5	āIJlçşzäy■ārAēcĒāsđæĀgāR■	237
10.6	8.6	ālZăzžāRŦçõaçRĒçŽDāsđæĀg	239
10.7	8.7	ērĈçŦlçLŮçşzæŮzæşT	243
10.8	8.8	ā■Rçşzäy■æL'ŦāsŦproperty	247
10.9	8.9	ālZăzžæŮŦçŽDçşzæLŮăõđä;NāsđæĀg	251
10.10	10.10	ä;ŦçŦlăzŭēŦşèõaçõŮāsđæĀg	254
10.11	11.11	çõĀāNŮæŦræ■õçzşæđDçŽDāLIāgNāNŮ	257
10.12	12.12	ăõŽăzL' æŌēāRĈæLŮēĀĒæL;ēsāşžçşz	261
10.13	13.13	ăõđçŌŦræŦræ■ōælāđNçŽDçşzādNçžæiş	263
10.14	14.14	ăõđçŌŦrèĠlăôŽăzL'ăõžăZl	268
10.15	15.15	āsđæĀgçŽDăzççRĒèõŦēŮõ	271
10.16	16.16	āIJlçşzäy■ăõŽăzL'ād' ŽăyŦæđDēĀăZl	276
10.17	17.17	ālZăzžäy■ērĈçŦlinitæŮzæşTçŽDăõđä;N	277
10.18	18.18	āl'çŦlMixinsæL'ŦāsŦçşzāLşèĈ;	278
10.19	19.19	ăõđçŌŦŦçLŮæĀĀaržēsæLŮēĀĒçLŮæĀĀæIJž	281
10.20	20.20	éĀŽēŦĠā■ŮčņēäyşērĈçŦlăržēsæŮzæşT	284
10.21	21.21	ăõđçŌŦrèõŦēŮõēĀĒælāaijR	286
10.22	22.22	äy■çŦlēĀşā;şăõđçŌŦrèõŦēŮõēĀĒælāaijR	289
10.23	23.23	ä;ŦçŦŌŦaijŦçŦlæŦræ■õçzşæđDçŽDāĒĒā■YçõaçRĒ	293
10.24	24.24	èol' çşzæŦræNĀærŦè;Ĉæş■ä;IJ	296
10.25	25.25	ālZăzžçijşā■Yăõđä;N	298

## 11 çññăZlçñăijŽăĒĈçijŮçlN 302

11.1	9.1	āIJlăĠ;æŦŕăyLæŭzāLăāNĒèçĒăZl	303
11.2	9.2	ālZăzžèçĒēçrāZlæŮŭāŦlçŦŽăĠ;æŦŦŕăĒĈçāŦæĀŦ	304
11.3	9.3	èççèŽd' äyĀäyŦèçĒēçrāZl	306
11.4	9.4	ăõŽăzL' äyĀäyŦäyçāRĈæŦŦçŽDèçĒēçrāZl	308
11.5	9.5	ārŦrèĠlăôŽăzL'ăsđæĀgçŽDèçĒēçrāZl	309
11.6	9.6	äyçāRŦŦēĀL'ārĈæŦŦçŽDèçĒēçrāZl	312
11.7	9.7	āl'çŦlèçĒēçrāZlāijžāLŮăĠ;æŦŦŕăyLçŽDçşzādNæçĀæşē	314
11.8	9.8	ārĒèçĒēçrāZlăõŽăzL' äyžçşzçŽDăyĀēĈlāLE	317
11.9	9.9	ārĒèçĒēçrāZlăõŽăzL' äyžçşz	319
11.10	10.10	äyžçşzāşNēlŽæĀĀæŮzæşTæRŦä;ŽèçĒēçrāZl	322
11.11	11.11	èçĒēçrāZlăyžèçnāNĒèçĒăĠ;æŦŦŕăçđāLăāRĈæŦŦŦ	324
11.12	12.12	ä;ŦçŦlèçĒēçrāZlæL'ŦăĒĈçşzçŽDăLşèĈ;	327
11.13	13.13	ä;ŦçŦlăĒĈçşzæŌgāLŮăõđä;NçŽDăLZăzž	328
11.14	14.14	æ■ŦēŮŮçşzçŽDāsđæĀgăõŽăzL' éąžăžŦ	331
11.15	15.15	ăõŽăzL' æIJL'ārŦŦēĀL'ārĈæŦŦçŽDăĒĈçşz	334
11.16	16.16	*argsāşN**kwargççŽDăijžāLŮăRĈæŦŦç■çăR■	336
11.17	17.17	āIJlçşzäyLăijžāLŮă;ŦçŦlçijŮçlNègĎçžē	339
11.18	18.18	ăžèçijŮçlNæŮzāijRăõŽăzL' çşz	342
11.19	19.19	āIJlăõŽăzL'çŽDæŮŭāĀZāLIāgNāNŮçşzçŽDăLŦăŞY	345
11.20	20.20	āl'çŦlăĠ;æŦŦŕăşlègçăõđçŌŦŦŦzæşTēĠē■ē;ij	347
11.21	21.21	éĀŦăĒēĠāđ'■çŽDāsđæĀgæŮzæşT	353
11.22	22.22	ăõŽăzL' äyLäyNæŮĠçõaçRĒăZlçŽDçõĀā■ŦæŮzæşT	355

11.239.23	āIJlāsĀeĈlāRŸéGRāššäy■æL'gëqNāzčçāA	357
11.249.24	ègçæđRäyŌāLEæđRPythonæžRçāA	359
11.259.25	æNEègçPythonā■ŪèLCçāA	363
<b>12</b>	<b>çññā■AçñāijŽælaaiŪäyŌāNĖ</b>	<b>366</b>
12.1	10.1 æđDāžžäyĀäyġælaaiŪçŽDāsĈçžgāNĖ	366
12.2	10.2 æŌgāLŭælaaiŪećnāĖléĈlārijāĖççŽDāĖĖāōž	367
12.3	10.3 äjççTlçŽyāržèurājĎāR■ārijāĖĖāNĖäy■ā■RælaaiŪ	368
12.4	10.4 āRĖælaaiŪāLEāL'sæLRād'ŽäyġæŪGāžŭ	369
12.5	10.5 āL'çTlāSj;āR■çl'žéŪt'ārijāĖĖçŽōājTāLEæTççŽDāžčçāA	371
12.6	10.6 éG■æŪrāLæj;ælaaiŪ	373
12.7	10.7 èĖRĖāNçŽōājTæLŪāŌNçijl'æŪGāžŭ	374
12.8	10.8 ėrZāRŪāj;■āžŌāNĖäy■çŽDæTŕæ■ōæŪGāžŭ	375
12.9	10.9 āRĖæŪGāžŭād'žāLāāĖĖāLŕsys.path	376
12.10	10.10 éĀŽēĖGā■ŪçņäyšāR■ārijāĖĖælaaiŪ	377
12.11	10.11 éĀŽēĖGēŠl'ā■RēĖIJçlNāLæj;ælaaiŪ	378
12.12	10.12 ārijāĖĖælaaiŪçŽDāRŅæŪŭāĖōæTžælaaiŪ	393
12.13	10.13 āōL'èçĖçgAæIJL'çŽDāNĖ	396
12.14	10.14 āLŽāžžæŪrçŽDPythonçŌrāčĈ	396
12.15	10.15 āLEāRSāNĖ	398
<b>13</b>	<b>çññā■AäyĀçñāijŽç;ŠçzIJäyŌWebçijŪçlN</b>	<b>399</b>
13.1	11.1 äjIJäyžāōçæLŭçñrāyŌHTTPæIJ■āLāāžd'āžŠ	399
13.2	11.2 āLŽāžžTCPæIJ■āLāāŽl	404
13.3	11.3 āLŽāžžUDPæIJ■āLāāŽl	407
13.4	11.4 éĀŽēĖGCIDRāIJrāiĀçTšæLRāržāžTçŽDIPāIJrāiĀēZE	409
13.5	11.5 āLŽāžžäyĀäyġçōĀā■TçŽDRESTæŌēāRč	411
13.6	11.6 éĀŽēĖGXML-RPCāōđçŌrçōĀā■TçŽDēĖIJçlNērĈçTl	415
13.7	11.7 āIJläy■āRŅçŽDPythonègçéGLāŽlāžNéŪt'āžd'āžŠ	418
13.8	11.8 āōđçŌrēĖIJçlNæŪžæçTērĈçTl	419
13.9	11.9 çōĀā■TçŽDāōçæLŭçñrēōd'ērA	423
13.10	11.10 āIJlç;ŠçzIJæIJ■āLāäy■āLāāĖĖSSL	425
13.11	11.11 èĖŽçlNēŪt'āijāēĀSSocketæŪGāžŭāRRēĖrçņę	431
13.12	11.12 çRĖègçāžNāžŭél'sāLlçŽDIO	436
13.13	11.13 āRSéĀAäyŌæŌæTŭād'gādNæTŕçžD	441
<b>14</b>	<b>çññā■AāžNçñāijŽāžŭāRSçijŪçlN</b>	<b>443</b>
14.1	12.1 āRrāLlāyŌāAIJæ■ççžçlN	444
14.2	12.2 āLd'æŪ■çžçlNæŸrāRēāŭšçzRāRrāLl	446
14.3	12.3 çžçlNēŪt'éĀŽāĖā	449
14.4	12.4 çžŽāĖšēTōēĈlāLEāLāēTā	454
14.5	12.5 éŸsæ■çæ■zéTāçŽDāLāēTāæIJžāLŭ	456
14.6	12.6 āĖlā■ŸçžçlNçŽDçLŭæĀāāĖāæAŕ	460
14.7	12.7 āLŽāžžäyĀäyġçžçlNæšā	461
14.8	12.8 çōĀā■TçŽDāžŭēāNçijŪçlN	465
14.9	12.9 PythonçŽDāĖlāsĀēTāēŪōēçŸ	469
14.10	12.10 āōŽāžL'äyĀäyġActorāžžāLā	471
14.11	12.11 āōđçŌræŭLæAŕāRSāyĈ/eōçéŸĖælaādN	475
14.12	12.12 äjççTlçTšæLRāŽlāžžæŽççžçlN	478



14.13	12.13	ad'ŽäyŁçzŁçłNéYšáLŮe;øéré	486
14.14	12.14	āIJlUnixçşçzşäyŁÉİcāRřāLāōLæLd'èŁZçłN	489
<b>15</b>		<b>çññā■AäyL'çñāijŽēDŽæIJñcijŮčlNäyŌçşçzşçóaçRĖ</b>	<b>492</b>
15.1	13.1	éĀŽēŁGéG■āōŽāRŠ/çóæAŞ/æŮGäzūæŌēāRŮē;ŠāĒē	493
15.2	13.2	çžLæ■çłNāžRāzŮçžŽāGžéTŽērřāŁæAř	494
15.3	13.3	ēğçæđRāŠ;äzd'èaNēĀL'éaz	494
15.4	13.4	ēŁRēāNæŮŮāijžāGžāřEçāAē;ŠāĒēæRŘçd'ž	497
15.5	13.5	ēŌŮāRŮçžL'çñřçŽDād'gārR	498
15.6	13.6	æL'gēāNād'ŮēČlāŠ;äzd'āžŮēŌŮāRŮāōČçŽDē;ŠāGž	499
15.7	13.7	ad'■āLŮæLŮēĀĒçgžāLlæŮGäzūāŠNçŽōā;T	501
15.8	13.8	āLŽāzžāŠNēğçāŌNā;ŠæaçæŮGäzū	503
15.9	13.9	éĀŽēŁGæŮGäzūāR■æšæL'æŮGäzū	503
15.10	13.10	ērřāRŮēĒ■ç;óæŮGäzū	505
15.11	13.11	çžŽçŌĀā■TēDŽæIJñāçđāŁæāŮēāŁŮāŁšēČ;	508
15.12	13.12	çžŽāG;æTřāžŠāçđāŁæāŮēāŁŮāŁšēČ;	511
15.13	13.13	āōđçŌřāyĀäyŁēōæŮŮāZl	512
15.14	13.14	éŽRāLŮāEĒā■YāŠNCPŮçŽDā;ŁçTlÉGR	514
15.15	13.15	āRřāLlāyĀäyŁWEBætRēğLāZl	515
<b>16</b>		<b>çññā■AāZŽçñāijŽætNērTāĀAērČērTāŠNāijCāyŷ</b>	<b>516</b>
16.1	14.1	ætNērTstdoutē;ŠāGž	516
16.2	14.2	āIJlā■TāĒČætNērTāy■çžŽāřzēsæL'ŠæāēyA	518
16.3	14.3	āIJlā■TāĒČætNērTāy■ætNērTāijCāyŷæČĒāEŁ	521
16.4	14.4	ārEætNērTē;ŠāGžçTlæŮēāŁŮēōřā;TāLræŮGäzūāy■	523
16.5	14.5	āŁçTēæLŮæIJšæIJZætNērTād'set'ē	524
16.6	14.6	ad'DçRĖād'ŽäyŁāijCāyŷ	525
16.7	14.7	æ■TēŌŮæL'ĀæIJL'āijCāyŷ	527
16.8	14.8	āLŽāzžēGłāōŽāzL'āijCāyŷ	529
16.9	14.9	æ■TēŌŮāijCāyŷāRŌæLZāGžāRēād'ŮçŽDāijCāyŷ	531
16.10	14.10	éG■æŮřæLZāGžēçñā■TēŌŮçŽDāijCāyŷ	533
16.11	14.11	ē;ŠāGžē■ēāŠLāŁæAř	534
16.12	14.12	ērČērTāšžæIJñçŽDçłNāžRāt'l'æžČēTŽērř	535
16.13	14.13	çžŽā;āçŽDçłNāžRāAŽæĀğēČ;ætNērT	538
16.14	14.14	āLāēĀšçłNāžRēŁRēāN	541
<b>17</b>		<b>çññā■AāžTçñāijŽCēr■ēlĀæL'PāsT</b>	<b>545</b>
17.1	15.1	ä;ŁçTlctypesēōŁēŮōCāžčçāA	547
17.2	15.2	çŌĀā■TçŽDÇæL'PāsTæłāāŮ	553
17.3	15.3	çijŮāEŽæL'PāsTāG;æTřæŠ■ā;IJæTřçžD	557
17.4	15.4	āIJlCæL'PāsTæłāāŮāy■æŠ■ā;IJéŽRā;çæNĠēŠL	559
17.5	15.5	āžŌæL'PāsTæłāāŮāy■āōŽāzL'āŠNārijāGžCçŽDĀPI	562
17.6	15.6	āžŌCēr■ēlĀäy■ērČçTlPythonāžççāA	566
17.7	15.7	āžŌCæL'PāsTāy■ēGŁæTlāĒlāsĀēTĀ	571
17.8	15.8	CāŠNPythonāy■çŽDçžŁçłNæŮŮçTl	572
17.9	15.9	çTlWSIGāNĒēçĒCāžčçāA	573
17.10	15.10	çTlCythonāNĒēçĒCāžčçāA	578
17.11	15.11	çTlCythonāEŽénYæĀğēČ;çŽDæTřçžDæŠ■ā;IJ	585
17.12	15.12	ārEāG;æTřæNĠēŠLē;ñæ■cāyžāRřērČçTlāřzēsā	589

17.13 15.13	äijäéĂŠNULLçzŠăřçŽĐă■ŮçņęäÿšçzŽCăĜiæŦřăžŠ . . . . .	590
17.14 15.14	äijäéĂŠUnicodeă■ŮçņęäÿšçzŽCăĜiæŦřăžŠ . . . . .	594
17.15 15.15	Că■Ůçņęäÿšëñă■căÿžPythonă■Ůçņęäÿš . . . . .	599
17.16 15.16	äÿ■çąóăôŽçijŮçăAæăijăijRçŽĐCă■Ůçņęäÿš . . . . .	600
17.17 15.17	äijäéĂŠæŮĜăžŭăR■çzŽCăL'Ŧ'ăšŦ . . . . .	603
17.18 15.18	äijäéĂŠăũšăL'ŠăijĂçŽĐæŮĜăžŭçzŽCăL'Ŧ'ăšŦ . . . . .	604
17.19 15.19	ăžŮCěr■élĂäÿ■èřzăRŮçśzæŮĜăžŭăřzèšă . . . . .	605
17.20 15.20	ăđ'ĐçŘĚCěr■élĂäÿ■çŽĐăRřèř■ăžčăřzèšă . . . . .	608
17.21 15.21	èřŁæŮ■ăŁĚæőťéŦŽèřř . . . . .	609
<b>18</b>	<b>éŽĐăŦA</b>	<b>610</b>
18.1	ăIJłçžŁetĐæžŘ . . . . .	610
18.2	Pythonă■ęăžăăžęçś■ . . . . .	610
18.3	énŸçžğăžęçś■ . . . . .	611
<b>19</b>	<b>ăĚšăžŮèřSèĂĚ</b>	<b>611</b>
<b>20</b>	<b>Roadmap</b>	<b>611</b>

---

Contents:

## 1 Copyright

ăžęăR■iijŽ āĂŁPython CookbookăĂŃ3rd Edition

ăiIJèĂĚiijŽ David Beazley, Brian K. Jones

èřSèĂĚiijŽ çĚŁèČi

çŁ'ŁæIJňiijŽ çňň3çŁ'Ł

ăĜžçŁ'Łçđ'çiijŽ ŌăĂŽReilly Media, Inc.

ăĜžçŁ'ŁăŮëăIJšiiijŽ 2013ăžŦ'5ăIJŁ08ăŮë

Copyright ĂŦ' 2013 David Beazley and Brian Jones. All rights reserved.

æŽŦ'ăđ'ŽăŘŠăÿČăŁæAřèřŭăRČèĂČ

<http://oreilly.com/catalog/errata.csp?isbn=9781449340377>

## 2 aL'■eIÄ

### 2.1 éazçZöäyzeat

<https://github.com/yidao620c/python3-cookbook>

### 2.2 èrSèÄËçZĐeri

äzçTšèNèçs■iijNæLŠçTÍ PythoniijA

èrSèÄËäyÄçZt' aiZæNÄä;ççTÍ Python 3iijNäZäyZäoČazčëaläžE Python çZDæIJæIëäÄÇèZ;çDüäRŠäRÖäEijäoZæYräoČçZDçañaijd' iijNä;EæYrèŁZäyIäsÄéIcéŁšæÚl' äijZæTzäRÝçZ èÄNäyT Python 3 çZDæIJæIëäIJÄèçAæfRäyIäzçZDäyöäL' äŠNæTřæNÄäÄÇ çZöäL'■äyCéIçäyŁçZDæTzçI'Näzèçs■iijNç;ŠäyŁçZDæL'NäEñäd' gëCíáLÉäšzæIJñèC;æYř 2.x çšzäL'UçZDriijNäyŠéUíäšzäžÖ 3.x çšzäL'UçZDäzèçs■ärŠçZDäRřæÄIJäÄÇ

æIJÄèŁŠçIJNäLřäyÄæIJñäÄŁPython CookbookäÄN3rd Edi- tioniijNäoNäEíäšzäžÖ Python 3iijNäEŽçZDäzšä;Läy■éTzäÄÇ äyžäžE Python 3 çZDæZöäRŁiijNæLŠäzšäy■èGléGRäLZiijNæČšäAŽçCžäžÄäZLäzNæČEäÄÇäžÖæYřäžÖiijNäršæIJL'äžEçŁ èŁZäy■æYřäyÄéazè;žæI;çZDäüèä;IJiijNä■t' æYřäyÄäžüäÄijä;UäAŽçZDäüèä;IJiijZäy■äžEæÚžä;ŁäžEäLnä

èrSèÄËäijZäIžæNÄäržèGläüšæfRäyÄärèçZDçŁzèrŠet' šet' čiiijNäLZæšCénYer' léGRäÄÇä;EäRÜèC;äLZ äçCædIJerŠæÜGäy■æIJL'äžÄäZLéTzæijRçZDäIJřæÜzèrüäd' gäoüègAerEiijNäžšæñčèŁÖäd' gäoüèZŘæÜüæN yidao620@gmail.com

### 2.3 äIJeÄËçZĐeri

èGläžÖ 2008 äzt'äžèæIëiijNPython 3 æIłçf'zäGžäyÜäžüæËçæËçèŁZäNÜäÄÇPython 3 çZDætAèaNäyÄçZt' ècñèod' äyžéIJÄèçAä;LéTŁäyÄæoIæÜüéUř' äÄÇ äžNäođäyŁiijNäLřæLŠäEŽèŁZæIJñäžèçZD 2013 äzt' iijNçzIäd' gëCíáLÉçZD Python çI'NäžRäŠYäž■çDüäIJłçTšäžgçÖřäçCäy■ä;ççTÍçZDæYřçL'ŁæIJñ 2 çšzäL'ÜiijN æIJÄäyžèçAæYřäZäyž Python 3 äy■ärŠäRÖäEijäoZäÄÇærnæÜäçÜŠéUšöiijNäržäžÖäüèä;IJäIJléAUçTzäžçç ä;EæYřæT;çIJijæIJæIëiijNä;ääršäijZäRŠçÖř Python 3 çZžä;ääyçæIëäy■äyÄæäüçZDæČLäÜIJäÄÇ

æ■čäçC Python 3 äžčëalæIJæIëäyÄæäüiijNæŮřçZDäÄŁPython Cook- bookäÄNçL'ŁæIJñçZyæfTè;ČäžNäL■çZDçL'ŁæIJñæIJL'äžEäyÄäyIäEíæŮřçZDæTzäRÝäÄÇ éçÜäEŁiijNäžšæYřæIJÄéÇ■èçAçZDriijNèŁZæDŘäŠçIÄæIJñäžæYřäyÄæIJñéIäyÿäL■æšŁçZDäRČèÄČäž Python 3.3 çL'ŁæIJñäyNéIççijÜäEŽäŠNætNerTçZDriijN äžüæšæIJL'èÄČèŽšäžNäL'■èÄAçL'ŁæIJñçZDäEijä ä;EæYřæLŠäžñæIJÄçZŁçZDçZöçZDæYřäEŽäyÄæIJñäoNäEíäšzäžÖçÖřäžčäüèäEüäŠNer■éIÄçZDäžèçs■äÄ æLŠäžñäyNæIJZæIJñäžèçC;äd' šæNĠärijäžžäžñä;ŁçTÍ Python 3 çijÜäEŽæŮřçZDäžčçäAæLÜèÄEä■GçžgäžNäL'■çZDéAUçTzäžčçäAäÄÇ

ærnæÜäçÜŠéUšöiijNçijÜäEŽäyÄæIJñèŁZæäüçZDäžèççZçijÜè;Šäüèä;IJäyçæIëäyÄäoZçZDæNŠæLÝäÄ Python çğYçs■çZDëriijNäijZäIJlërýäçC ActiveStateäÄZs Python recipes æLÜèÄË Stack Overflow çZDç;ŠçñZäyŁæRIJäLřæTřäžèä■ČèoäçZDæIJL'çTÍçZDçğYçs■iijNä;EæYřäEüäy■çziäd' gëCíáLÉé èŁZäžZçğYçs■éZd' äžEæYřäšzäžÖ Python 2 çijÜäEŽäžNäd' ŮiijNärRèC;èŁYæIJL'ä;Läd' ŽègčäEšæÜžæäLäL iijLærTäçC 2.3 äŠN 2.4 çL'ŁæIJñiijL'äÄÇ äRëäd' ŮiijNäoČäžñèŁYäijZçZRäyÿä;ŁçTÍäyÄäžZèŁGæÜüçZDæL



## 2.4 èŁŻæłŋäžėĀĆăŘĹěŘĄ

æIJL'äyÄäZæZt'äLäénYçžgçŽDçgYçs■ijNäçĆæđIjèÄŘäŕČčÉYÈèržijNärEæIJL'äL'äžŎçŘEègč  
Python äžTäsČčŽDäüëä;IJäŎšçŘEäĀĆ äžŎäy■ä;äärEä■äLräyÄäZæUřçŽDæLÄäügašNäLÄæIJfijNäzüäž

## 2.5 èŁŻæłJňäzéäÿ■éĂĆăŘĹěřĄ

## 2.6 ĄǃıçžŁčd'żăȚNăzčçăĄ

æIŋnāzəǾǾāzŌæL' ĀæIJL' æžŔāzččāAǾǾĠǾŔāzēǾIJĲ <http://github.com/dabeaz/python-cookbook>  
 äyŁéíçæL'ǾĲŕǾĲĆ äǾIJēĀæñçēſŌǾŔĎǾǾēŕzēĀĒǾſſæŋĆ  
 bugǿǿǾNæŦzēſZāzččāAǾŦŇērĎèōžǾĲĆ

## 2.7 ä;£çŦíçd'žă¿ŦäzčçăÄ

æIJnāzēārśæYřayōāŁ'ā;āāōNæŁŘā;āçŽDāūēā;IJçŽDāĀĆ  
 äyÄēŁnāēēōšrijNārĤēæAæYřæIJnāzēäyŁēĪćçŽDçd'žä;NāzčçāArijNā;āēĆ;āRřazēēŽRæŮūæNfēfGāŌžāIJlā  
 éŽd'ēĪdā;āā;ŁçTlāzEād'gēGRčçŽDāzčçāArijNārēāŁZāy■ēIJĀēēAāRŚæŁSāžnčTšerūēōyāRřāĀĆ  
 ā;NāēĆrijNā;ŁçTlāGāāyĥāzčçāAçŁ'GāōřāŌžāōNāŁŘāyĀāyĥčĪNāžRāy■ēIJĀēēAēōyāRřrijNer'Ī'ā■ŮæĹŮēĀĒ  
 āijTçTlāēIJnāzēāŠNçd'žä;NāzčçāAāŌžç;ŚāyŁāŽdç■TāyĀāyĥēŮōēćYāy■ēIJĀēēAēōyāRřrijNā;EæYřāŘĹāžūā

æĹſăznăy■ăijZēēAæſĆă;ăăûzăĹăăzčĉăAçŽDăGžăd’DrijNă;EæŸrăēCăedĪă;ăēĹZăžĹăAŽăžErijNăĹſă.  
ăijTŹTĹēĂŽăyŷăNĒăRŋăăĠGécŸijNă;ĪJēĂĒijNăGžçĹĹč’ĹijNISBNăĂĆăĹăNăēCġijŽPython  
Cookbook, 3rd edition, by David Beazley and Brian K. Jones (OăĂŽReilly). Copyright 2013  
David Beazley and Brian Jones, 978-1-449-34037-7.

æĈæđIjä;æğL'ă; Ūäjäärzcd'zä; NäzčçăAçŽĐä;ŁçŦlėũĖăĠzăĖăŘĽçŘĖä;ŁçŦlăĽŪěĂĖäyŁėŁřăĽŪăĠză  
ėrúėŽŦăŪűėĀŦçşzăĽŚăznĭijNăĽŚăznčŽĐéCócósăŸř [permissions@oreilly.com](mailto:permissions@oreilly.com)ăĂĈ

## 2.8 èAŤçşzæŁŚäzň

èrùârEàĚšăžŌæIJñăžęçŽĎërĎěőžăŠŇěŮóécŸăŔSéĂAçzŽăGžçL'Łčđ',iijŽ

Oâ€™Reilly Media, Inc.

1005 Gravenstein Highway North

Sebastopol, CA 95472

800-998-9938 (in the United States or Canada)

707-829-0515 (international or local)

707-829-0104 (fax)

æĹſázñäyžæĬñāzēāzzčńNāžĚäyĀäyĭç;ŚéatĭijŃ āĖüäy■āNěāŔnāNŸérēāĭijŃçd'žäĬNāŠŇäyĀāžZāĖüā  
āŔŕāžēēĀŽēĭĜēſ;æŌē [http://oreil.ly/python\\_cookbook\\_3e](http://oreil.ly/python_cookbook_3e) èõféŬōāĀĈ

åĖşăžŒãĲñăžęçŽĎăžžęőőăŠŇæĹăæĲřæĂğėŮőćŸĳĳŇėřăăŔŚéĂĂéĆőăžűëĢşĳĳŽ  
[bookquestions@oreilly.com](mailto:bookquestions@oreilly.com)

aĖšazŌaĖŁsaznčŽDāžęęś■iijNěoľèőžaijŽiijNāŮřeŮzčŽDaeŽt'ad'ŽāfaaeAřiiijN  
 ěrűeőĖéŮoĖŁsaznčŽDc;ŚcnŽiijŽ <http://www.oreilly.com>

åIJÍ Facebook äýŁæŁ;åŁřæŁŚäzññi;Ž<http://facebook.com/oreilly>

åIJÍ Twitter äÿŁåĖſæſæŁŚäžñijŽ<http://twitter.com/oreillymedia>

ãIJl YouTube äÿLèġĆçIJNæĹSäzniiJŽ<http://www.youtube.com/oreillymedia>

## 2.9 èGt'èrc

æŁŚäznèaũåŁÇæĎŝèrcæIJñäzèçŽĎæŁÄæIJfæääåöqäžžåŠŸ Jake VanderplasiiĎRobert Kern åŠŇ Andrea Crotti éÍđäyÿæIJL'çŦłçŽĎèfĎèöžåŠŇäzžèöőiiĎ èŁŸæIJL' Python çĎ'çåŇžçŽĎäyöåŁ'åŠŇéijŝåŁsāĀÇæŁŚäznāŖŇæåũæĎŝèrcäyŁäyÄäyłçŁ'ŁæIJñçŽĎçijŰèçŚ Alex MartelliĎiiĎAnna Ravenscroft åŠŇ David AscherāĀĆ ārçöæŁŽäyłçŁ'ŁæIJñæŸfæŰŕåŁŽäĎIJçŽĎiiĎNäĎEæŸŕåŁ■äyÄäyłçŁ'ŁæIJñäyžæIJñäzèæŖŖäçŽäžEäyÄäyłæŇæIJĀāŖŌäžŝæŸfæIJĀéÇ■èçAçŽĎiiĎNæŁŚäznèçAæĎŝèrcæŁ'ÄæIJL'æŰ'æIJŝéçĎèĝŁçŁ'ŁæIJñçŽĎèfžèĀĒiiĎ

## 3 çññäyĀçñäĎiiĎŽæŦŕæ■óçžŝæĎĎåŠŇçóŰæŝŦ

Python æŖŖäçŽäžEäĎ'ĝéĠŖçŽĎåEĒç;őæŦŕæ■óçžŝæĎĎiiĎNāŇĒæŇñåŁŰèāĎiiĎNéŽEāŖŁäzèāŖŁā■ŰāĒ äĎEæŸfiiĎNæŁŚäznāžŝäijŽçžŖäyÿçĎŕåŁŕåŁŕèrÿæÇæŝèèrciiĎNæŌŝāžŖåŠŇèŁĠæzd'ç■Łç■Ł'èŁŽäžZæŽóéA■āZāæ■Ď'iiĎNèŁŽäyĀçñäçŽĎçŽóçŽĎāŕŝæŸŕèöłèöžèŁŽäžZæŕŦèçÇäyÿèĝAçŽĎéŰóéçŸāŠŇçóŰæŝŦāĀĆ āŖæāĎŰŰiiĎNæŁŚäznāžŝäijŽçžŽāĠžāIJléZEāŖŁæāāĎŰ collections āĎŝäy■æŝ■āĎIJèŁŽäžZæŦŕæ■óçžŝæĎĎçŽĎæŰžæŝŦāĀĆ

### 3.1 1.1 èĝçāŌŇäžŖåŁŰèŦŇāĎijçžŽāĎ'ŽäyłāŖŸéĠŖ

#### éŰóéçŸ

çŌŕåIJĎæIJL'äyÄäyłāŇĒāŖŇ N äyłāĒĒçŦ'äçŽĎāĒĒçžĎæŁŰèĀĒæŸŕāžŖåŁŰiiĎNæĀŌæåũāŖEāöČéĠŇéĎ N äyłāŖŸéĠŖiiĎŝ

#### èĝçāEŝæŰžæāŁ

äzžäĎŦçŽĎāžŖåŁŰiiĎŁæŁŰèĀĒæŸŕāŖŕèŁ■äžçāŕžèŝäiiĎŁāŖŕāžèéĀŽèŁĠäyÄäyłçóĀā■ŦçŽĎèŦŇāĎijèŖ■āŦŕäyĀçŽĎāŁ■æŖŖāŕŝæŸŕāŖŸéĠŖçŽĎæŦŕèĠŖāŁĒéāžèũŝāžŖåŁŰāĒĒçŦ'äçŽĎæŦŕèĠŖæŸŕäyĀæåũçŽĎāŁ äžççāAçĎ'žäçŇiiĎŽ

```
>>> p = (4, 5)
>>> x, y = p
>>> x
4
>>> y
5
>>>
>>> data = [ 'ACME', 50, 91.1, (2012, 12, 21) ]
>>> name, shares, price, date = data
>>> name
'ACME'
>>> date
(2012, 12, 21)
>>> name, shares, price, (year, mon, day) = data
```

```
>>> name
'ACME'
>>> year
2012
>>> mon
12
>>> day
21
>>>
```

æCædIJæRÿéGRäylæTṙăŠŇăžRăĹŮăĚČt'ăçŽDäylæTṙäy■ăNzéĚ■iijŇaijŽăžğçTšăyĂăyĹaijCăyyăĂĆ  
 äžççăAçd'žăĹŇiijŽ

```
>>> p = (4, 5)
>>> x, y, z = p
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
ValueError: need more than 2 values to unpack
>>>
```

## èõlèõž

ăôdéŽĚäyĹiijŇeĹŽçğ■ğçăŎŇetŇăĀijăRřăžēcTĹăIJăzză;TăRřeĹ■ăžčăržèsăyĹéĹciijŇeĂŇăy■ăžĚăžĚă  
 ăŇĚăŇăă■ŮçŇăyşriijŇeŮĞăžăŕžèsăiijŇeĹ■ăžčăŽĹăŠŇçTšăĹRăŽĹăĂĆ  
 äžççăAçd'žăĹŇiijŽ

```
>>> s = 'Hello'
>>> a, b, c, d, e = s
>>> a
'H'
>>> b
'e'
>>> e
'o'
>>>
```

æIJĹæŮŮăĂŽiijŇă;ăăRřeČ;ăRĹæČşğçăŎŇăyĂéČĹăĹEiijŇăyćaijČăĚŮăžŮçŽDăĀijăĂĆăržăžŎeĹŽçğ■ă  
 Python äžŮăşăæIJĹæRŘăĹŽçĹ'žăôĹçŽDèr■ăşTăĂĆ ä;ĒæŸřă;ăăRřăžă;ĹçTĹăzzăĎRăRÿéGRăR■ăŎžă■ăä;  
 äžççăAçd'žăĹŇiijŽ

```
>>> data = [ 'ACME', 50, 91.1, (2012, 12, 21) ]
>>> _, shares, price, _ = data
>>> shares
50
>>> price
91.1
>>>
```

ä;ääfĖéazäflëfAä;äéĀLçTlçZĎĈcāzZā■ää;■āRŸéGRāR■āIJlāĖūāzŪāIJræŪzæšaqècnä;£çTlāLřāĀĆ

## 3.2 1.2 èğçâŌNāRrè£■āzčāržèšaqètNāĀijczŽad'ŽāylāRŸéGR

### éUőécŸ

āęĈædIJāyĀāylāRrè£■āzčāržèšaqçŽĎāĖĈçt'āāylāTřèūĖēfĠāRŸéGRāylāTřæŪūiijNāijŽæLZāĠzāyĀāyl  
ValueError āĀĆ éĆčāzLæĀŌæāūāL■ēĈ;āzŌēfZāylāRrè£■āzčāržèšaqāy■èğçâŌNāĠz N  
āylāĖĈçt'āāĠzælēiijš

### èğçâEşæŪzæqĹ

Python çŽĎæŸšāRūēālēççāijRāRřāzēcTlālēèğçâEşæfZāylāUőécŸāĀĆærTāęĈiijNā;āāIJlā■ēāzāyĀéŪ  
ä;āæĈşçzšèőāyNāőūāz■ā;IJāyŽçŽĎāzšāĠGāLŘçzl'iijNā;EæŸræŌšÉŽd'æŌL'çññāyĀāylāšNāIJāāRŌāyĀā  
ä;EāęĈædIJæIJL 24 āylāšçiijšēfZæŪūāĀZæŸšāRūēālēççāijRāřæt'çāyLçTlāIJzāzEiijŽ

```
def drop_first_last(grades):  
    first, *middle, last = grades  
    return avg(middle)
```

āRēād'ŪāyĀçğ■æĈĖāEiijNāAĠGèőç;ä;āçŌřāIJlæIJLāyĀāzŽçTlāLūçŽĎēōřā;TlāLŪēāliijNærRāīaqēōřā;T  
ä;āāRřāzēāĈRāyNéīcēfZæāūāLēğçēfZāzŽēōřā;TiiijŽ

```
>>> record = ('Dave', 'dave@example.com', '773-555-1212', '847-555-  
→1212')  
>>> name, email, *phone_numbers = record  
>>> name  
'Dave'  
>>> email  
'dave@example.com'  
>>> phone_numbers  
['773-555-1212', '847-555-1212']  
>>>
```

āĀijāçŪāşlæĎRçŽĎæŸrāyLēīcēğçâŌNāĠzçŽĎ phone\_numbers  
āRŸéGRærŸēfIJēĈ;æŸrāLŪēāłçszādNiiijNāy■çőāèğçâŌNçŽĎçTřēřlāRūçāAæTřēGRæŸrād'ŽāršiiijLāNĖæN  
0 āylaiijL'āĀĆ æL'ĀāzēiijNāzžā;Tā;£çTlāLř phone\_numbers  
āRŸéGRçŽĎāzççāAāršāy■ēIJĀēęAāAžāđ'Žā;ŽçŽĎçszādNæçĀæšēāŌzçaqőēōd'āőĈæŸrāRęæŸrāLŪēāłçszād

æŸšāRūēālēççāijRāzšēĈçTlāIJlāLŪēāłçŽĎāijĀāğNéĈlāLēāĀĆærTāęĈiijNā;āæIJL'āyĀāylāĖñāRyāL■  
8 āylāIJLēTāĀTōæTřæ■ōçŽĎāzRāLŪiijN ā;EæŸrā;āæĈşçIJNāyNāIJĀēfSāyĀāylāIJLæTřæ■ōāšNāL■ēīc  
7 āylāIJLçŽĎāzšāĠGāĀijçŽĎāržærTāĀĈā;āāRřāzēēfZæāūāAžiiijŽ

```
*trailing_qtrs, current_qtr = sales_record  
trailing_avg = sum(trailing_qtrs) / len(trailing_qtrs)  
return avg_comparison(trailing_avg, current_qtr)
```

āyNéīcæŸrāIJĹ Python èğçéĠLāŽlāy■æL'ğēāNçŽĎçzšædIJiiijŽ



```
>>> *trailing, current = [10, 8, 7, 1, 9, 5, 10, 3]
>>> trailing
[10, 8, 7, 1, 9, 5, 10]
>>> current
3
```

## èóìèőž

æL'ſ'āsTçŽDēf■āzčēgčāŌŇēr■æſTæYřāyŠēŮlāyžēgčāŌŇāy■čāōāōŽāyſæTřæLŮāzzæDŘāyſæTřāĚČčt'ā  
 éĚŽāyſſijNēfZāžZāRřēf■āzčāržēsāçŽDāĚČčt'āçzŠædDæIJL'čāōāōŽçŽDēgDāLŽſijLæfTæČčññ  
 1 āyſāĚČčt'āāRŌēlčēČ;æYřçTřērſāRŭçāAſijLſijN æYšāRŭēāſē;āijRēōſ'āijĀāRŠāžžāŠYāRřāžēā;LāōzæYŠç  
 èĀŇāy■æYřēĀŽēfGāyĀāžZæfTē;Čād'■ælČçŽDæL'NæōſāŌžēŌūāRŮēfZāžZāĚšēAſTçŽDāĚČčt'āāĀijāĀČ  
 āĀijā;ŮāſſæDŘçŽDæYřſijNæYšāRŭēāſē;āijRāIJſēf■āzčāĚČčt'āāyžāRřāRŸēTfāĚČčzDçŽDāžRāLŮā  
 æfTæČčſijNāyNēlčæYřāyĀāyſāyçæIJL'æāGç;çŽDāĚČčzDāžRāLŮſijŽ

```
records = [
    ('foo', 1, 2),
    ('bar', 'hello'),
    ('foo', 3, 4),
]

def do_foo(x, y):
    print('foo', x, y)

def do_bar(s):
    print('bar', s)

for tag, *args in records:
    if tag == 'foo':
        do_foo(*args)
    elif tag == 'bar':
        do_bar(*args)
```

æYšāRŭēgčāŌŇēr■æſTāIJſā■ŮçņēāyšæŠ■ā;IJçŽDæŮūāĀŽāžšāijŽā;LæIJL'çTřſijNæfTæČā■Ůçņēāyšç  
 āzččāAçd'žā;NſijŽ

```
>>> line = 'nobody::-2:-2:Unprivileged User:/var/empty:/usr/bin/
↳false'
>>> uname, *fields, homedir, sh = line.split(':')
>>> uname
'nobody'
>>> homedir
'/var/empty'
>>> sh
'/usr/bin/false'
>>>
```

æIJL'æUûāĀŽiijNā;āæČšèġcāŌNäyĀāzŽāĒČčt'āāRŌäyćaijČāŏČāzñiijNā;āāy■èČ;ćŏĀā■Tāřsā;ĤčTĪ  
\* iijN ā;ĤæYřā;āāRřāzēā;ĤčTĪāyĀāyĽæŽŏéĀŽčŽDāžšāijČāR■čġiijNāēřTāēČ \_ æLŪēĀĒ  
ign iijLignoreiijLāĀČ

āžččāAčd'žā;NīijŽ

```
>>> record = ('ACME', 50, 123.45, (12, 18, 2012))
>>> name, *_ , (*_ , year) = record
>>> name
'ACME'
>>> year
2012
>>>
```

āIJlā;Ĺād'ŽāĢ;æTřaijRēř■ēĹĀāy■iijNæYřāRūèġcāŌNēr■æšTēu\$āLŪēāĹād'ĎčŘĖæIJL'èöyād'ŽčŽyāijija  
ā;āāRřāzēā;ĹāŏzæYřčŽDāřĖāŏČāĹĖāĹ'sāĹRāĹ■āRŌäyđ'ēČĹāĹĖiijŽ

```
>>> items = [1, 10, 7, 4, 5, 9]
>>> head, *tail = items
>>> head
1
>>> tail
[10, 7, 4, 5, 9]
>>>
```

āēČæđIJā;āād'šèAĤæYŌčŽĎērIiijNēĤYēČ;čTĪēĤŽčġ■āĹĖāĹ'sēr■æšTāŌzāūġāēŽčŽDāŏđčŌřéĀŠā;ŠčŏŪ

```
>>> def sum(items):
...     head, *tail = items
...     return head + sum(tail) if tail else head
...
>>> sum(items)
36
>>>
```

čĎūāRŌiijNčTřāzŌēr■ēĹĀāsČéĹččŽĎéŽRāĹŪiijNēĀŠā;Šāzūāy■æYř Python  
æŠĖēTĤčŽĎāĀČ āŽāæ■điijNæIJāāRŌéČčāyĽēĀŠā;ŠāijTčđ'žāzĒāzĒæYřāyĽāē;āēĢčŽĎæŌččt'ćč;ćāžĖiijNā

## 3.3 1.3 āĤiçTŽæIJĀāRŌ N āyĽāĒČčt'ā

éUŏéčY

āIJĹē■āžčæ\$■ā;IJæLŪēĀĒāĒūāzŪæ\$■ā;IJčŽĎæUûāĀŽiijNæĀŌæāūāRĹāĤĤiçTŽæIJĀāRŌæIJL'éŽRāĢā

èġcāĖšæŪzæāĹ

āĤiçTŽæIJL'éŽRāŌĖāRšēŏřā;Tæ■čæYř collections.deque  
ād'ġæY;èžnæĹNčŽĎæUûāĀŽāĀČæřTāēČiijNāyNēĹččŽĎāžččāAāIJĹād'ŽēāNāyĹēĹcāĀŽčŏĀā■TčŽĎæŪĢæ  
āzūēĤTāŽđāNzéĒ■æĹĀāIJĹēāNčŽĎæIJĀāRŌNēāNīijŽ

```

from collections import deque

def search(lines, pattern, history=5):
    previous_lines = deque(maxlen=history)
    for line in lines:
        if pattern in line:
            yield line, previous_lines
        previous_lines.append(line)

# Example use on a file
if __name__ == '__main__':
    with open(r'../../cookbook/somefile.txt') as f:
        for line, prevlines in search(f, 'python', 5):
            for pline in prevlines:
                print(pline, end='')
            print(line, end='')
            print('-' * 20)

```

## èõìèõž

æĹŠăžňăĹĴăĚŽæšëèrcăĚĈçťăçŽĎăžččăAæŮüijŇěĂŽăyyăijŽă;řçŤlăŇěăŔŋ yield  
 èăĹè;ăijŔçŽĎçŤšæĹŔăŽĹăĜ;æŤřijŇăžšăřsæŸŕæĹŠăžňăyĹéĹčđ'žăĹŇăžččăAăy■çŽĎéĈčæăŭăĂĈ  
 èĤŽæăŭăŔŕăžěăŕĚæŔĪĴť'cèĤĜçĹŇăžččăAăŠŇă;řçŤlăŔĪĴť'čçžšæđĪăžččăAèğçèĂăăĂĈăĈăđĪă;ăèĤŸăy■  
 4.3 èĹĈăĂĈ

ă;řçŤĹ deque(maxlen=N) æđĎéĂăăĜ;æŤřăijŽæŮŕăžžăyĂăyĹăŽžăôŽăđ'ğăŕŔçŽĎéŸšăĹŮăĂĈă;šæŮ  
 æĪăĚăĂçŽĎăĚĈçťăăijŽèĜĹăĹéçŋçğžéŽđ'æŎĹ'ăĂĈ

ăžččăAçđ'žăĹŇüijŽ

```

>>> q = deque(maxlen=3)
>>> q.append(1)
>>> q.append(2)
>>> q.append(3)
>>> q
deque([1, 2, 3], maxlen=3)
>>> q.append(4)
>>> q
deque([2, 3, 4], maxlen=3)
>>> q.append(5)
>>> q
deque([3, 4, 5], maxlen=3)

```

ărçôăq;ăăžšăŔŕăžěæĹŇăĹăĹĴăyĂăyĹăĹŮèăĹăyĹăôđçŎŕèĤŽăyĂçŽĎæš■ă;ĪüijĹăŕŤăèĈăçđăĹăăĂăĂăĹ  
 æŽťăyĂèĹŋçŽĎüijŇ deque çšžăŔŕăžěèçŋçŤĹăĪăžžă;Ťă;ăăŔĹéĪăĚèçĂăyĂăyĹčôĂă■ŤéŸšăĹŮăŤŕæ■ôç  
 âçĈăđĪă;ăăy■èôç;ôæĪăăđ'ğéŸšăĹŮăđ'ğăŕŔüijŇéĈăžĹăŕšăijŽă;ŮăĹŕăyĂăyĹæŮăéŽŔăđ'ğăŕŔéŸšăĹŮüijŇ  
 äžččăAçđ'žăĹŇüijŽ

```

>>> q = deque()
>>> q.append(1)
>>> q.append(2)
>>> q.append(3)
>>> q
deque([1, 2, 3])
>>> q.appendleft(4)
>>> q
deque([4, 1, 2, 3])
>>> q.pop()
3
>>> q
deque([4, 1, 2])
>>> q.popleft()
4

```

1.  $O(1)$   $O(N)$

## 3.4 1.4 æšæL'æJĀd'gæL'ĀrRçŽD N äŷlæĒÇt'ă

### éŰóécŸ

æĀŌæüāzŌäŷĀäŷlæŽEĀŖLäŷæŌüāĴŰæIJĀd'gæL'ŰæĀĒæIJĀrRçŽD N äŷlæĒÇt'ă

### èġcāEşæŰzæĀL

heapq æĀĀĀŰæIJL'äŷd'äŷlæĴæŤŕiijŽnlargest() äŖŤ nsmallest()

```

import heapq
nums = [1, 8, 2, 23, 7, -4, 18, 23, 42, 37, 2]
print(heapq.nlargest(3, nums)) # Prints [42, 37, 23]
print(heapq.nsmallest(3, nums)) # Prints [-4, 1, 2]

```

äŷd'äŷlæĴæŤŕeÇjèÇjæŌēāRŰäŷĀäŷlæĒşéŤŌāŰĀŖCæŤŕiijŤlāzŌæŽt'ă æĀĒÇçŽDæŤŕæŰçzŞædĴæ

```

portfolio = [
    {'name': 'IBM', 'shares': 100, 'price': 91.1},
    {'name': 'AAPL', 'shares': 50, 'price': 543.22},
    {'name': 'FB', 'shares': 200, 'price': 21.09},
    {'name': 'HPQ', 'shares': 35, 'price': 31.75},
    {'name': 'YHOO', 'shares': 45, 'price': 16.35},
    {'name': 'ACME', 'shares': 75, 'price': 115.65}
]

```

```
cheap = heapq.nsmallest(3, portfolio, key=lambda s: s['price'])
expensive = heapq.nlargest(3, portfolio, key=lambda s: s['price'])
```

erSèĀĒæşlíijŽäyLéíćäzččāAāIJlārzaerRäylāĒĈċt' æēfZèaŃārzaerTčŽDæŮūāĀZíijŃäijŽäzē  
price çŽDāĀijēfZèaŃærTēĭČāĀĆ

## èóíèőž

æĉĆæđIJāĭäæČşāIJläyĀäyĭéZĒāRLäy■æşæeL'ĭæIJĀārRæLŮæIJĀād'ğçŽD N  
äyĭāĒĈċt' äíijŃāzūāyT N āŕRāžŌéZĒāRLāĒĈċt' äæTŕēGRíijŃéĆčāzLēfZāžZāĜĭæTŕæRRäĭZāžEāĭLāēĭçŽDæ  
āZāyžāIJlāzTāsCāōđĉŌŕēGŃéíċíijŃēēŮāĒĪāijŽāĒĪāŕEĉZĒāRLæTŕæ■ōēfZèaŃāāEæŌŠāžRāŔŌāTĭāĒēäy

```
>>> nums = [1, 8, 2, 23, 7, -4, 18, 23, 42, 37, 2]
>>> import heapq
>>> heap = list(nums)
>>> heapq.heapify(heap)
>>> heap
[-4, 2, 1, 23, 7, 2, 18, 23, 42, 37, 8]
>>>
```

āāEæTŕæ■ōçzŞæđDæIJĀéG■ēēAçŽDçL'žāĭAæYŕ heap[0]  
ærŷēēfIJæYŕæIJĀārRçŽDāĒĈċt' āāĀĆāzūāyTāLŕ'äĭŽçŽDāĒĈċt' āāŕŕāžēāĭLāōžæYŞçŽDēĀZēfĜērĈĉTĭ  
heapq.heappop() æŮzæşTāĭŮāLŕíijŃ ēŕēæŮzæşTāijŽāĒĪāŕEçññäyĀäyĭāĒĈċt' āāijžāĜzæĭēíijŃçDūāŔŌ  
O(log N)íijŃN æYŕāāEāđ'ğārRíijLāĀĆ æŕTāēĈíijŃāēĆæđIJæĈşēēAæşæeL'ĭæIJĀārRçŽD 3  
äyĭāĒĈċt' äíijŃāĭāāŕŕāžēēfZēāūāĀZíijŽ

```
>>> heapq.heappop(heap)
-4
>>> heapq.heappop(heap)
1
>>> heapq.heappop(heap)
2
```

āĭŞēēAæşæeL'ĭçŽDāĒĈċt' ääyĭæTŕçŽyārzaerTēĭČārRçŽDæŮūāĀZíijŃāĜĭæTŕ  
nlargest() āŠŃ nsmallest() æYŕāĭLāŔĪéĀĆçŽDāĀĆ  
æĉĆæđIJāĭäāzĒäzĒæČşæşæeL'ĭāTŕäyĀçŽDæIJĀārRæLŮæIJĀād'ğíijLN=1íijL'çŽDāĒĈċt' æçŽDēŕííijŃéĆčāzL  
min() āŠŃ max() āĜĭæTŕāijŽæZt'āŕñāžZāĀĆ çşzāijijçŽDíijŃāēĆæđIJ N  
çŽDād'ğārRāŠŃéZĒāRLād'ğārRæŌēēfSçŽDæŮūāĀZíijŃéĀZāyŷāĒĪāŕEŌŠāžŔēfZāyĭéZĒāRLçDūāŔŌāE■āĭ  
íijĪ sorted(items)[:N] æĪŮēĀĒæYŕ sorted(items)[-N:]  
íijLāĀĆ éIJĀēēAāIJāē■çqāōāIJžāRLāĭĭçTĭāĜĭæTŕ nlargest() āŠŃ  
nsmallest() æL■ēČĭāŔSæŃēāōČāzñçŽDāijYāĒĒ íijĪæĈæđIJ N  
āŕñāŌēēfSéZĒāRLād'ğārRāžEíijŃéĆčāzĪāĭĭçTĭæŌŠāžŔæŞ■āĭIJāijŽæZt'æĭāžZíijLāĀĆ

ārĭçōāĭāæşæeIJL'āŕĒēēAäyĀāōZāĭĭçTĭēēfZēGŃçŽDæŮzæşTíijŃāĭEæYŕāāEæTŕæ■ōçzŞæđDçŽDāōđĉ  
āşzæIJñäyLāŕĭēēAæYŕæTŕæ■ōçzŞæđDāŠŃçŌŮæşTāžēçş■éGŃéíċéĈĭāijŽæIJL'æŔŔāŔĪāĒŕāĀĆ  
heapq æĭāĭŮçŽDāŌYæŮzæŮGæçēGŃéíċāzşēŕēççEçŽDāžNçz■āžEāāEæTŕæ■ōçzŞæđDāžTāsČçŽDāōđĉČ



## 3.5 1.5 áódçŎřäÿÄäÿłaijŸăĚĹčžġéŸšăĹŮ

### éŮóécŸ

æĀŎæăăăódçŎřäÿÄäÿłæŃĹaijŸăĚĹčžġæŎšăžŔçŽĐéŸšăĹŮiijš  
ázŮäÿŤăĲĲéŤŽäÿłéŸšăĹŮäÿłéĹčæŕŔæŋă pop æš■ăĲĲæĂžæŸŕèŤăŽďaijŸăĚĹčžġæĲĂénŸçŽĐéĈčäÿłăĚĈç

### èġčăĒşæŮžæăĹ

äÿŃéĹčçŽĐçşăĹĹčŤĲ heapq æĲăăĲŮăódçŎřăžĒäÿÄäÿłçőĂă■ŤçŽďaijŸăĚĹčžġéŸšăĹŮiijŽ

```
import heapq

class PriorityQueue:
    def __init__(self):
        self._queue = []
        self._index = 0

    def push(self, item, priority):
        heapq.heappush(self._queue, (-priority, self._index, item))
        self._index += 1

    def pop(self):
        return heapq.heappop(self._queue)[-1]
```

äÿŃéĹčæŸŕăőĈçŽĐăĲçŤĲæŮžăiijŔiijŽ

```
>>> class Item:
...     def __init__(self, name):
...         self.name = name
...     def __repr__(self):
...         return 'Item({!r})'.format(self.name)
...
>>> q = PriorityQueue()
>>> q.push(Item('foo'), 1)
>>> q.push(Item('bar'), 5)
>>> q.push(Item('spam'), 4)
>>> q.push(Item('grok'), 1)
>>> q.pop()
Item('bar')
>>> q.pop()
Item('spam')
>>> q.pop()
Item('foo')
>>> q.pop()
Item('grok')
>>>
```

ăžŤçžĒèġĈăŕşăŕŕăžăăŔŖçŎŕiijŃçŋăäÿÄäÿł pop() æš■ăĲĲéŤăŽďaijŸăĚĹčžġæĲĂénŸçŽĐăĚĈçŤ'ăăĂ

âRëåd'ŨæşlæĎRăĹRăęCæđIJăyd'ăylæIJL'çĹĂçŻyăŔŇăijYăĔĹçžğçŽĎăĔĈçť'ăiijĹ foo âŞŇ  
grok ĩijL'ĩijŇpop æŞ■ă;IJæŇL'çĔğăŏCăznëćnæŔŞăĔëăĹŔëYşăĹŨçŽĎéąžăŔëĤăŤăđçŽĎăĂĈ

## èóĹëőž

èĤŽăyĂăŕŔèĹCăĹŚăznăyžèęAăĔşæşĹ heapq æĹăăĹŨçŽĎă;ĤçŦĹăĂĈ  
ăĢ;æŦŕ heapq.heappush() âŞŇ heapq.heappop() âĹĒăĹăĹăĹĹéYşăĹŨ  
\_queue äyĹæŔŞăĔëăŞŇăĹăëŽĎ'çŇŇăyĂăylăĔĈçť'ăiijŇ âžüăyŦéYşăĹŨ  
\_queue âĤĹërAçŇŇăyĂăylăĔĈçť'ăæŇëæIJL'æIJăénYăijYăĔĹçžğĭijĹ  
1.4 èĹCăüşçžŔëŏĹëőžèĤĢëĤŽăyléŨŏéćYĭijL'ăĂĈ heappop()  
ăĢ;æŦŕæĂzæYŕèĤăŤăđăĂĹæIJăŕŔçŽĎăĂĹçŽĎăĔĈçť'ăiijŇëĤŽăŕşæYŕăĤĹërAęYşăĹŨpopæŞ■ă;IJëĤăŤăđæŕ  
âRëåd'ŨĭijŇçŦşăžŐ push âŞŇ pop æŞ■ă;IJæŨéŨŕ'ăđ'■ăĹCăžęăyž  
O(log N)ĭijŇăĔŭăy■ N æYŕăăĒçŽĎăđ'ğăŕŔĭijŇăŽăæ■đ'ăŕşçŏŨæYŕ N  
ăĹĹăđ'ğçŽĎăŨăĂăžăŏCăznëĤŔëąŇëĂşăžęăžşă;ĹæŨğăĹĹăĤŇăĂĈ

ăĹĹăyĹĹéćăžçăĂăy■ĭijŇéYşăĹŨăŇĒăŔăžĒăyĂăyl (-priority, index,  
item) çŽĎăĔĈçžĎăĂĈăijYăĔĹçžğăyžet'şæŦŕçŽĎçŦçŽĎăYŕă;Ĥă;ŨăĔĈçť'ăæŇL'çĔğăijYăĔĹçžğăžŐénY  
èĤŽăylèŭşæŽŏéĂŽçŽĎăŇL'ăijYăĔĹçžğăžŐă;ŐăĹŕénYăŐŞăžŔçŽĎăăĒæŐŞăžŔæAŕăŭğçŽyăŔ■ăĂĈ

index âŔYéĢŔçŽĎă;IJçŦĹăYŕăĤĹërAăŔŇç■Ĺ'ăijYăĔĹçžğăĔĈçť'ăçŽĎă■ççăŏæŐŞăžŔăĂĈ  
éĂŽèĤĢăĤĹă■ăyăĂăylăy■ăŨ■ăćđăĹăçŽĎ indexăyŇăăĢăŔYéĢŔĭijŇăŔŕăžçęăŏăĹăĔĈçť'ăæŇL'çĔğăŏCă;  
èĂŇăyŦĭijŇ index âŔYéĢŔăžşăĹĹçŽyăŔŇăijYăĔĹçžğăĔĈçť'ăæŕŦèĹççŽĎăŨăăĂžèŭăĹŔëĢ■ëęĂă;IJçŦĹă

ăyžăžĒęYŔæYŐëĤŽăžŦĭijŇăĔĹăĂĢăŏŽ Itemăŏđă;ŇăYŕăy■ăŦŕæŇĂæŐŞăžŔçŽĎĭijŽ

```
>>> a = Item('foo')
>>> b = Item('bar')
>>> a < b
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
TypeError: unorderable types: Item() < Item()
>>>
```

ăęĈăđIJă;ăă;ĤçŦĹăĔĈçžĎ (priority, item) ĩijŇăŔĹèęĂăyd'ăylăĔĈçť'ăçŽĎăijYăĔĹçžğăy■ăŔŇăŕ  
ă;ĒæYŕăęĈăđIJăyd'ăylăĔĈçť'ăăijYăĔĹçžğăyĂæăŭçŽĎërĭijŇéĈćăžĹăŕŦèĹççăŞ■ă;IJăŕşăijŽëŭşăžŇăĹ■ăyĂ

```
>>> a = (1, Item('foo'))
>>> b = (5, Item('bar'))
>>> a < b
True
>>> c = (1, Item('grok'))
>>> a < c
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
TypeError: unorderable types: Item() < Item()
>>>
```

éĂŽèĤĢăijŦăĔëăŔëåd'ŨçŽĎ index âŔYéĢŔçŽĎăĹŔăyL'ăĔĈçžĎ  
(priority, index, item) ĩijŇăŕşèĹăĹăë;çŽĎéĂăĔăyĹĹéćççŽĎéŦžërĭijŇ  
ăŽăăyžăy■ăŔŕèĹç;æIJL'ăyd'ăylăĔĈçť'ăæIJL'çŽyăŔŇçŽĎ index âĂijăĂĈPython

```
>>> a = (1, 0, Item('foo'))
>>> b = (5, 1, Item('bar'))
>>> c = (1, 2, Item('grok'))
>>> a < b
True
>>> a < c
True
>>>
```

heapq ælǫaiUçŽĐǎǒŸæŨzæŨĞæȕæIJL'æŽt'ėręçzEçŽĐäĲNǎ■ŘçÍNǎžŘäzěǎRLǎřzǎžŎǎǎEçŘEěǒžǎRL

éŮőécŸ

èġčǎẸșæŮźæąŁ

```
d = {
    'a' : [1, 2, 3],
    'b' : [4, 5]
}

e = {
    'a' : {1, 2, 3},
    'b' : {4, 5}
}
```

ä;ääRräzëä;ŁæŨzä;ŁçŽDä;ŁçŦĬ	collections	æłaaIŮäy■çŽD
defaultdict	æİēædĐēÄæfŽæuŭçŽD■ŮäĚyāĀĆ	defaultdict
çŽDäyÄäyŁçŁ;zä;AæŸrăŏČaijŽēĠlāŁlāŁlāġNāNŮæfRäyĭ		key
ăĹŽaijĀaġNārzažŦçŽDăAijjijNæŁĀäzëä;ääRlēIJĀēēAāĤşæşlæužăŁăăĚĆçŦæäş■ä;IJăĚăĀĆæfŦăēĆijŽ		

```
from collections import defaultdict

d = defaultdict(list)
```

```
d['a'].append(1)
d['a'].append(2)
d['b'].append(4)

d = defaultdict(set)
d['a'].add(1)
d['a'].add(2)
d['b'].add(4)
```

éIJÀèeAæslæĐRçŽĐæYřijŇ defaultdict äijŽèGlâLläyžârEèeAèðŁéUóçŽĐéTōrijLārščóUçŽóâL'■  
 âeĆæđIJä;ääžüäy■éIJÀèeAèŁZæäüçŽĐçL'zæĀgřijŇä;ääRřazěâIJläyĀäyŁæŽóéĀŽçŽĐâ■UāĚyāyŁä;ŁçTl  
 setdefault() æŮzæşŦæİěäzçæŽŁāĀĆærTāeĆijŽ

```
d = {} # äÿĀäÿŁæŽóéĀŽçŽĐâ■ŮāĚÿ
d.setdefault('a', []).append(1)
d.setdefault('a', []).append(2)
d.setdefault('b', []).append(4)
```

ä;EæYřä;Łäd'ŽçlŇazRāŚYēgŁ'ā;Ů setdefault() çTlëŭæİěæIJL'çCzāLŇæL'■āĀĆāZāyžærRæñæè  
 [] ĩijL'āĀĆ

## èóİèőž

äyĀeĽŇæİèèőřijŇāĽZāzžäyĀäyŁäd'ŽāĀijæYāārĐâ■ŮāĚyæYřä;ŁçóĀā■ŦçŽĐāĀĆä;EæYřijŇāeĆæđIJä  
 ä;ääRřeČ;äijŽāČRäyŇeİçèŁZæäüæİěāōđçŎřijŽ

```
d = {}
for key, value in pairs:
    if key not in d:
        d[key] = []
    d[key].append(value)
```

âeĆæđIJä;ŁçTl defaultdict çŽĐèrläzççăĀāřsæŽt'āŁăçóĀæt'ĀăžEřijŽ

```
d = defaultdict(list)
for key, value in pairs:
    d[key].append(value)
```

èŁZäyĀārRèŁĆæL'ĀèóİèőžçŽĐéŮóécYēuşæŦræ■ōād'ĐçŘEäy■çŽĐèőřā;Ŧā;ŠçśzéŮóécYæIJL'ād'ğçŽĐ  
 1.15 ārRèŁĆçŽĐä;Ňā■ŘāĀĆ

## 3.7 1.7 ā■ŮāĚyæŎŠāžŘ

### éŮóécY

ä;äæČşāĽZāzžäyĀäyŁā■ŮāĚyřijŇāžüäyŦāIJİē■āzçæĽŮāžRāĽŮāŇŮēŁZäyŁā■ŮāĚyçŽĐæŮūāĀŽèČ;ād

## èġċàEşæŮzæąĹ

äyžāẒEèĈ;æŬğāĹüäyĀäyĹā■ŮāĔyāy■āĔĈĉt'ăçŽĐéążāžŔiijŊā;āāŔřāzēā;£çŦĪ  
collections æĹāāĹŮäy■çŽĐ OrderedDict çśzāĀĆ  
āĪĴĹēf■äzçæŞ■ä;ĪJçŽĐæŮüāĀŽāōĈäijŽăfĹæŊĀāĔĈĉt'ăēcŋæŔŖšāĔēæŮüçŽĐéążāžŔiijŊçd'žă;ŊāēĆāyŊiijŽ

```
from collections import OrderedDict

d = OrderedDict()
d['foo'] = 1
d['bar'] = 2
d['spam'] = 3
d['grok'] = 4
# Outputs "foo 1", "bar 2", "spam 3", "grok 4"
for key in d:
    print(key, d[key])
```

ā;Şā;æĈşèēAæđĐāzžāyĀäyĹāŕEæĹēēĪĴæēAāžŔāĹŮāŊŮæĹŮçijŮçăAæĹŔāĔŮāzŮæāijāijŔçŽĐæŸāārĹ  
OrderedDict æŸŕēĪđāyŷæĪĴçŦĪçŽĐāĀĆ æŕŦāēĈiijŊā;āæĈşçş;çąōæŬğāĹüäzē  
JSON çijŮçăAāŔŬā■ŮæōŧçŽĐéążāžŔiijŊā;āāŔřāzēāĔĹä;£çŦĪ OrderedDict  
æĹēæđĐāzžē£ŽæăũçŽĐæŦŕæ■ōiijŽ

```
>>> import json
>>> json.dumps(d)
'{"foo": 1, "bar": 2, "spam": 3, "grok": 4}'
>>>
```

## èóĹèőž

OrderedDict āĔĔēĈĹçzt'æĹd'çĪĀäyĀäyĹæāzæ■ōēŦōæŔŖšāĔēēążāžŔæŬŖšāzŔçŽĐāŔŊāŔŖšēŞ;ēāĹāĀĆ  
āōĈäijŽēcŋæŦ;āĹŕēŞ;ēāĹçŽĐār;ēĈĹāĀĆārżāžŬäyĀäyĹāũşçžŔā■ŸāĪĴçŽĐēŦōçŽĐēĠ■ād'■ēŦŊāĀijäy■āijŽæŦ  
ēĪĴæēAæşĹæĐŔçŽĐæŸŕiijŊäyĀäyĹ OrderedDict çŽĐād'ğārŔæŸŕäyĀäyĹæŽōēĀŽā■ŮāĔyçŽĐäyđ'ā  
æĹĀāzēāēĆæđĪā;āēēAæđĐāzžāyĀäyĹēĪĴæēAād'ğēĠŔ OrderedDict  
āōđä;ŊçŽĐæŦŕæ■ōçzŞæđĐçŽĐæŮüāĀŽiijĹæŕŦāēĆērżāŔŮ 100,000  
ēāŊ CSV æŦŕæ■ōāĹŕäyĀäyĹ OrderedDict āĹŮēāĹäy■āŬziijĹŕiijŊ  
ēĆĈāzĹä;āārśā;ŮāzŦçzEæĪĈēaaäyĀäyŊæŸŕāŔēä;£çŦĪ OrderedDict  
āyēæĹēçŽĐāē;ād'ĐēēAād'ğē£ĠēćĪād'ŮāĔēĀ■ŸæŮĹēĀŮçŽĐā;śāŞ■āĀĆ

## 3.8 1.8 ā■ŮāĔyçŽĐè£ŔçőŮ

### éŮōēcŸ

æĀŬæăũāĪĴæŦŕæ■ōā■ŮāĔyāy■æĹğēāŊäyĀāžŽēōąçőŮæŞ■ä;ĪiijĹæŕŦāēĆæśĆæĪĴārŔāĀijāĀAæĪĴā



## èġċàEşæŮzæąŁ

èĀĈèŽŚăyŊéÍċŻĐèĈăċéĹăŔ■ăŠŊăzŭæăijæŸăârĐă■ŮăËyŋijŽ

```
prices = {  
    'ACME': 45.23,  
    'AAPL': 612.78,  
    'IBM': 205.55,  
    'HPQ': 37.20,  
    'FB': 10.75  
}
```

ăyžăžĒăŕžă■ŮăËyăĀijæŁġèăŊèőăċŮŮăŞ■ăIJijŊéĂŽăyŷéIJĀèċAă;ċŹŦÍ zip()  
ăĠ;æŦŕăĒĹăŕĒċŦőăŠŊăĀijăŔ■ċġġċĠăĹăăĈ æŕŦăċĈijŊăyŊéÍċæŸŕæşċæŁ;æIJăârŔăŠŊæIJăăđ'ġèĈăċéĹă

```
min_price = min(zip(prices.values(), prices.keys()))  
# min_price is (10.75, 'FB')  
max_price = max(zip(prices.values(), prices.keys()))  
# max_price is (612.78, 'AAPL')
```

ċşzăijijċŽĐijŊăŕŕăžăă;ċŹŦÍ zip()ăŠŊ sorted()  
ăĠ;æŦŕăĹăăŮăŮăŮăËyăŦŕă■ŋijŽ

```
prices_sorted = sorted(zip(prices.values(), prices.keys()))  
# prices_sorted is [(10.75, 'FB'), (37.2, 'HPQ'),  
#                   (45.23, 'ACME'), (205.55, 'IBM'),  
#                   (612.78, 'AAPL')]
```

æŁġèăŊèċŽăžŽèőăċŮŮăŽĐæŮŭăĂŽijŊéIJĀèċAæşĹăĐŔċŽĐæŸŕ zip()  
ăĠ;æŦŕăĹăŽăžžċŽĐæŸŕăyăĀăyĹăŔĹċĠċŮċĹŮăyăĀæŋăċŽĐċ■ăžċăŽĹăăĈ  
æŕŦăċĈijŊăyŊéÍċċŽĐăžċăăĀŕşăijŽăžġċŦşċŦŽċŕŋijŽ

```
prices_and_names = zip(prices.values(), prices.keys())  
print(min(prices_and_names)) # OK  
print(max(prices_and_names)) # ValueError: max() arg is an empty_  
↪sequence
```

## èőĹëőŽ

ăċĈăăđIJă;ăăIJăyăĀăyĹă■ŮăËyăyŁæŁġèăŊăŊăŽőéĂŽċŽĐæŦŕă■ċġġċŮŮijŊă;ăăijŽăŕŚċŮŕăőĈăžŋăžĒăž

```
min(prices) # Returns 'AAPL'  
max(prices) # Returns 'IBM'
```

èċŽăyĹċzŞăđIJăžŭăy■æŸŕă;ăæĈşċċĀċŽĐijŊăŽăăyžă;ăæĈşċċĀăIJă■ŮăËyċŽĐăĀijċŽĒăŕĹăyŁæŁġèă  
æŁŮċŮyă;ăăijŽăŕĹċŦċĹĀă;ċŹŦĹă■ŮăËyċŽĐ values() æŮžăşŦŕăĹăèġċàEşċċŽăyĹċŮőċŸijŽ

```
min(prices.values()) # Returns 10.75  
max(prices.values()) # Returns 612.78
```

āy■āzȳčŽDæYřijNéĀŽāyŷēfZāylčzŠædIJāRŊæāuāzšāy■æYřā;āæČšēēAçŽDāĀĆ  
ā;āāRřēČ;ēfYæČšēēAçšēēAšāřzāžTčŽDēTōčŽDāfāæAřijLæřTāēĆēČčg■ēČačēlāzūæāijæYřæIJā;ŌčŽD  
ā;āāRřāzēāIJī min() āŠŊ max() āG;æTřāy■æRŘā;Ž key  
āG;æTřāRČæTřālēēŌūāRŮæIJāāRāĀijæLŮæIJāād gāĀijāřzāžTčŽDēTōčŽDāfāæAřāĀĆæřTāēČijŽ

```
min(prices, key=lambda k: prices[k]) # Returns 'FB'  
max(prices, key=lambda k: prices[k]) # Returns 'AAPL'
```

ā;EæYřijNāēČædIJēfYæČšēēAā;ŮāLřæIJāāRāĀijijNā;āāRĹā;ŮæLgēāNāyĀæñæšēæL;æš■ā;IJāĀ

```
min_value = prices[min(prices, key=lambda k: prices[k])]
```

āL■ēlččŽD zip() āG;æTřæŮzæāLéĀŽēfGārEā■ŮāĒyāĀlāR■ē;ñāĀlāyž  
(āĀijijNéTō) āĒČčzDāžRāLŮælēēgčāEšāžEāyLēfřēŮōēčYāĀĆ  
ā;ŠæřTē;Čāyđ'āylāĒČčzDčŽDæŮūāĀŽijNāĀijāijZāĒLēfZēāNæřTē;ČijNčDūāRŌæL■æYřēTōāĀĆ  
ēfZēāūčŽDēřlā;āāřsēČ;ēĀŽēfGāyĀælāčōĀā■TčŽDēř■āRēāřsēČ;ā;Lē;zælččŽDāōđčŌřāIJlā■ŮāĒyāyLččŽD

ēIJāēēAæšlæDŘčŽDæYřāIJlēōāçōŮæš■ā;IJāy■ā;fçTlāLřāžE (āĀijijNéTō)  
āřzāĀĆā;Šād'Zāylāōđā;ŠæNēæIJLčŽyāRŊčŽDāĀijčŽDæŮūāĀŽijNéTōāijZāEšāōŽēfTāŽđčzŠædIJāĀĆ  
æřTāēČijNāIJlæLgēāN min() āŠŊ max() æš■ā;IJčŽDæŮūāĀŽijNāēČædIJæAřāūgæIJāāRāRæLŮæIJāād

```
>>> prices = { 'AAA' : 45.23, 'ZZZ': 45.23 }  
>>> min(zip(prices.values(), prices.keys()))  
(45.23, 'AAA')  
>>> max(zip(prices.values(), prices.keys()))  
(45.23, 'ZZZ')  
>>>
```

## 3.9 1.9 æšēæL;āyđ'ā■ŮāĒyčŽDčŽyāRŊčČz

### ēŮōēčY

æĀŌæāūāIJlāyđ'āylā■ŮāĒyāy■āřzāřzæL;čŽyāRŊčČzřijLæřTāēČčŽyāRŊčŽDēTōāĀçŽyāRŊčŽDāĀij

### ēgčāEšæŮzæāL

ēĀČēŽŠāyNélčāyđ'āylā■ŮāĒyřijŽ

```
a = {  
    'x' : 1,  
    'y' : 2,  
    'z' : 3  
}  
  
b = {  
    'w' : 10,  
    'x' : 11,
```

```
'y' : 2
}
```

äyžāẒĒārfzæLçäyd'äyła■ŮāĚȳçŽDçZyāRŇçCzīijNāRfāzēçōĀā■TçŽDāIJāyd'ā■ŮāĚȳçŽD  
keys() æLŮēĀĚ items() æŮzæşTēfTāZđçzŞæđIJāyLæLğēāNēZEāRĻæŞ■ā;IJāĀĆæfTāçCīijŽ

```
# Find keys in common
a.keys() & b.keys() # { 'x', 'y' }
# Find keys in a that are not in b
a.keys() - b.keys() # { 'z' }
# Find (key,value) pairs in common
a.items() & b.items() # { ('y', 2) }
```

èfZāẒZæŞ■ā;IJāzŞāRfāzēçTlāzŌāfōæTzæLŮēĀĚēfGæzd'ā■ŮāĚȳāĚCçt'āāĀĆ  
æfTāçCīijNāAĞāçCā;āæCşāzēçŌræIJLā■ŮāĚȳæđDēĀāyĀāyŁæŌŠēZd'āGāāyŁæNĞāōŽéTōçŽDæŮrā■ŮāĚȳ  
äyNēlçāLl'çTlā■ŮāĚȳæŌlārijælēāōđçŌrēfZæāũçŽDēIJāæşCīijŽ

```
# Make a new dictionary with certain keys removed
c = {key:a[key] for key in a.keys() - {'z', 'w'}}
# c is {'x': 1, 'y': 2}
```

## ëölēōž

äyĀāyŁa■ŮāĚȳārsæYřayĀāyŁēTōēZEāRĻayŌāĀijēZEāRĻçŽDæYāārDāĚŞçşzāĀĆ  
ā■ŮāĚȳçŽD keys() æŮzæşTēfTāZđayĀāyŁāsTçŌrēTōēZEāRĻçŽDēTōēğEāZç;āržēsāāĀĆ  
éTōēğEāZçŽDäyĀāyŁaçLārŞēcñāzEēğççŽDçL'zæĀğārsæYřāōČāznāzŞæTřæNĀéZEāRĻæŞ■ā;IJīijNærTāçC  
æL'ĀāžērijNāçCæđIJā;āæCşāržéZEāRĻçŽDēTōæL'ğēāNāyĀāzZæŽōēĀZçŽDēZEāRĻæŞ■ā;IJīijNāRfāzēçZt'  
setāĀĆ

ā■ŮāĚȳçŽD items() æŮzæşTēfTāZđayĀāyŁāNēĀRñ (éTōīijNāĀij)  
āržçŽDāĚCçt'æēğEāZç;āržēsāāĀĆ èfZāyŁāržēsāāRŇæāũāzŞæTřæNĀéZEāRĻæŞ■ā;IJīijNāzūāyTāRfāzēēcñçT

ārççōā■ŮāĚȳçŽD values() æŮzæşTāzŞæYřçşzāijīijNā;EæYřāōČāzūāy■æTřæNĀēfZéGŇāzNçz■ç  
æŞRçğççlNāžçäyŁæYřāZāyzaĀijēğEāZç;äy■ēČ;æfIērAæL'ĀæIJLçŽDāĀijāzŞāy■çZyāRŇrijNēfZæāũāijZār  
äy■ēfGīijNāçCæđIJā;āçāñēçAāIJlāĀijāyŁēlçæL'ğēāNēfZāzZēZEāRĻæŞ■ā;IJçŽDērIīijNā;āāRfāzēāĒLārEāĀ  
setīijNçDūāRŌāE■æL'ğēāNēZEāRĻlēfRççŮārşēāNāzEāĀĆ

## 3.10 1.10 āLāēZd'āžRāLŮçŽyāRŇāĚCçt'āāzūāēlæNĀēāžāžR

### éŮōécY

æĀŌæāũāIJlāyĀāyŁāžRāLŮāyŁēlçāfIæNĀāĚCçt'āēāžāžRçŽDāRŇæŮūæŮLéZd'ēG■āđ'■çŽDāĀijīijş

### èğçāEşæŮzæąŁ

āçCæđIJāžRāLŮāyŁçŽDāĀijēČ;æYřhashable çşzādŇīijNēČcāzLārRāzēāç;ŁçōĀā■TçŽDāLl'çTlēZEā

```
def dedupe(items):
    seen = set()
    for item in items:
        if item not in seen:
            yield item
            seen.add(item)
```

äyÑéÍcæYřä;ŁçŤlăyLèŁřăĜ;æŤřçŽDăĹNă■ŘiiJŽ

```
>>> a = [1, 5, 2, 1, 9, 1, 5, 10]
>>> list(dedupe(a))
[1, 5, 2, 9, 10]
>>>
```

èŁŽăylăŮžæŝŤăžĚăžĚăĹĹăžŔăĹŮăy■ăĚČčŤ'ăăyž hashable  
çŽDăŮŮăĂŽăĹ■çőăçŤlăĂČ æČăđĹă;ăăČŝăŮĹéŽď'ăĚČčŤ'ăăy■ăŔřăŝĹăyŇiiJĹăŕŤăĉČ  
dict çşăđŇiiJĹçŽDăžŔăĹŮăy■éĜăđ'■ăĚČčŤ'ăçŽDăŕĹiiJŇă;ăéĹĂĚăAăŕĚăyLèŁřăžčăAçĹ■ăġăŕăŤăŔŶăy/

```
def dedupe(items, key=None):
    seen = set()
    for item in items:
        val = item if key is None else key(item)
        if val not in seen:
            yield item
            seen.add(val)
```

èŁŽéĜŇçŽDkeyăŔČăŤŕăŇĜăőŽăžĚăyĂăylăĜ;æŤřiiJŇăŕĚăžŔăĹŮăĚČčŤ'ăè;Ňă■céăĹŔ  
hashable çşăđŇăĂČăyŇéÍcæYřăőČçŽDçŤlăŝŤçď'žăĹŇiiJŽ

```
>>> a = [ {'x':1, 'y':2}, {'x':1, 'y':3}, {'x':1, 'y':2}, {'x':2, 'y':4}]
>>> list(dedupe(a, key=lambda d: (d['x'],d['y'])))
[{'x': 1, 'y': 2}, {'x': 1, 'y': 3}, {'x': 2, 'y': 4}]
>>> list(dedupe(a, key=lambda d: d['x']))
[{'x': 1, 'y': 2}, {'x': 2, 'y': 4}]
>>>
```

ăĉČăđĹă;ăăČŝăŝžăžŎă■Ťăylă■ŮăőťăĂăăŝďăĂĝăĹŮăĚĂăŝŔăylăŽŤ'ăđ'ĝçŽDăŤŕă■őçžŝăđĐăĹăŕăŮ

èőĹéőž

ăĉČăđĹă;ăăžĚăžĚăŕŝăYřăČŝăŮĹéŽď'éĜăđ'■ăĚČčŤ'ăiiJŇéĂŽăyăŕăŕăžčăŮĂă■ŤçŽDăđĐăĂăyĂăylă

```
>>> a
[1, 5, 2, 1, 9, 1, 5, 10]
>>> set(a)
{1, 2, 10, 5, 9}
>>>
```

çDŮăĂŇiiJŇĚŁŽçĝ■ăŮžæŝŤăy■ăĚČčŤ'ăçŤ'ăĹď'ăĚČčŤ'ăçŽDăžăžŔiiJŇçŤŝăĹŔçŽDçžŝăđĹăy■çŽDăĚČčŤ'

åIJæIJñèLĆäy■æLŠäznä;£çTlāžEçTšæLŘāZlāG;æTṛèol'æLŠäznçŽDāG;æTṛæŽt'āLæĀŽçTlījNäy■āz  
ærTāēĆījNāēCædIJāēCædIJā;āæČšèrZāRŮāyĀāyIæŮGāzūījNæūLÉŽd' éG■ād' ■èqNījNā;āāRfāzēā;LāōZæY

```
with open(somefile, 'r') as f:
for line in dedupe(f):
    ...
```

äyLèfṛkeyāG;æTṛāRĆæTṛæIāzžfāžE sorted() , min() āŠN max()  
ç■L'āEĖç;ōāG;æTṛçŽDçŽyāijjāLšèC;āĀC āRfāzēāRĆèĀC 1.8 āŠN 1.13  
ārRèLĆāžEèğçæŽt'ād'ŽāĀC

## 3.11 1.11 āŚ;āŘ■āLĠçL'Ġ

### éUóécŸ

ä;āçŽDćlNāžRāušçzRāGžçŌrāyĀād' gāāEāušæŮāæşTçŽt'èğEçŽDçañçijŮçāAāLĠçL'ĠGāyNæāGījNçDū

### èğçāEşæŮzæāL

āAĠāōZā;āæIJL'äyĀæōtāzççāAèçAāzŌäyĀäyIèōrā;Tā■Ůçñçäyşäy■āGāäyIāZžāōZā;■ç;ōæRŘāRŮāGžç

```
#####
↪0123456789012345678901234567890123456789012345678901234567890'
record = '.....100 .....513.25 ..... '
cost = int(record[20:23]) * float(record[31:37])
```

äyŌāĖŮéCçæāūāEŽījNäyžāzĀāzLäy■æČšèfZæāūāŚ;āŘ■āLĠçL'ĠGāŚćījŽ

```
SHARES = slice(20, 23)
PRICE = slice(31, 37)
cost = int(record[SHARES]) * float(record[PRICE])
```

çñnāžNçğ■çL'ĠæIJñäy■ījNā;æEĀfāĖ■āžEād' gēGRæŮāæşTçŘEèğççŽDçañçijŮçāAäyNæāGījNā;fā;Ů

### èōIèōž

äyĀèLñæIèèōījNāzççāAäy■āēCædIJāGžçŌrād' gēGRçŽDçañçijŮçāAäyNæāGāĀijāijZā;fā;ŮāRfèrZæ  
ærTāēĆījNāēCædIJā;āāZðèfGæIèçIJNçIJNäyĀāzt'āL■ā;āāEŽçŽDāzççāAījNā;āāijZæSŷçIĀèDŠècNæČšéC  
èfZéGŃçŽDèğçāEşæŮzæāLæYrāyĀäyIā;LçōĀā■TçŽDæŮzæşTèol'ä;āæŽt'āLāæyĖæŽrçŽDèāIè;āzççāAāL

āEĖç;ōçŽD slice() āG;æTṛāLZāzžāžEäyĀäyIāLĠçL'ĠGārZèşāījNāRfāzèècñçTlāIJlāzžā;TāLĠçL'ĠGāĖ

```
>>> items = [0, 1, 2, 3, 4, 5, 6]
>>> a = slice(2, 4)
>>> items[2:4]
[2, 3]
>>> items[a]
```



```
[2, 3]
>>> items[a] = [10, 11]
>>> items
[0, 1, 10, 11, 4, 5, 6]
>>> del items[a]
>>> items
[0, 1, 4, 5, 6]
```

æĊædIJä;äæIJL'äyÄäyläLGçL'GärzèsaaijNä;äâRfäzèäLEäLnèrĊçTláoĊçŽD a.start, a.stop, a.step äsdæÄgælēèÖüâRŮæZt'äd'ŽçŽDäæAřãÄĊærTæĊriiŽ

```
>>> a = slice(5, 50, 2)
>>> a.start
5
>>> a.stop
50
>>> a.step
2
>>>
```

âRèad'ŮriiNä;äèfYèĊ;éÄŽèfGèrĊçTláoLGçL'GçŽD indices(size)  
æŮzæşTärEáoĊæYäârDäLräyÄäylçaðáoŽad'gärRçŽDäžRäLŮäyLriiN  
èfZäylæŮzæşTèfTäZđäyÄäyläyL'äĊçžD (start, stop, step)  
riiNæL'ÄæIJL'äÄijéĊ;äijŽècnâRLéÄĊçŽDçijl'ârRäzèæzaèúşè;žçTŇéŽRäLŮriiN  
äzÖèÄNä;fçTlçŽDæŮüâÄŽéAřãÄĊæGžçÖr IndexError äijĊäyãÄĊærTæĊriiŽ

```
>>> s = 'HelloWorld'
>>> a.indices(len(s))
(5, 10, 2)
>>> for i in range(*a.indices(len(s))):
...     print(s[i])
...
W
r
d
>>>
```

## 3.12 1.12 äžRäLŮäy■äGžçÖræñæTřæIJÄäd'ŽçŽDäĊçT'ä

### éŮóécY

æÄŮæüæL;äGžäyÄäyläžRäLŮäy■äGžçÖræñæTřæIJÄäd'ŽçŽDäĊçT'äâŚciijş

### èğĊäEşæŮzæaL

collections.Counter çşzârşæYřäyŞéŮlâyžèfŽçşzéŮóécYèÄŇèö;èðaçŽDriiN  
áoĊçTŽèGşæIJL'äyÄäylæIJL'çTlçŽD most\_common() æŮzæşTçZt'æŮèçzŽäžEä;ăç■TæaLäĊ

äyžžEæijTçd' ziiijNăĚĹăAĜeōĭäĭăæIJL'äyÄäyĹă■Tēr■ăĹŪeăĹăžüäyTæČşæL'ĭăĜžăŞĹăyĹă■Tēr■ăĜžčŎřé

```
words = [
    'look', 'into', 'my', 'eyes', 'look', 'into', 'my', 'eyes',
    'the', 'eyes', 'the', 'eyes', 'the', 'eyes', 'not', 'around',
    ↪ 'the',
    'eyes', "don't", 'look', 'around', 'the', 'eyes', 'look', 'into
    ↪ ',
    'my', 'eyes', "you're", 'under'
]
from collections import Counter
word_counts = Counter(words)
# âĜžčŎřéćŚçŎĜæIJĀĕñŸçŽĎ3ăyĹă■Tēr■
top_three = word_counts.most_common(3)
print(top_three)
# Outputs [('eyes', 8), ('the', 5), ('look', 4)]
```

## èóĹèőž

äĭIJäyžèĭŞăĚēiijN Counter áržèşăăRřăžèæŎěăRŪăžžæĎRçŽĎçTşăRřăŞĹăyNiiijLhashableiijLăĚČ  
ăIJĹăžTşăĆăőđçŎřăyĹiiijNăyÄäyĹ Counter áržèşăăřşæŸřăyÄäyĹă■ŪăĚyijNăřĒăĚČçt'ăæŸăăřĎăĹăőČăĜžč

```
>>> word_counts['not']
1
>>> word_counts['eyes']
8
>>>
```

ăęĆăđIJăĭăæČşæL'NăĹăćđăĹăeōăæTĭiijNăRřăžèçčŎĂă■TçŽĎçTĹăĹăæşTĭiijŽ

```
>>> morewords = ['why', 'are', 'you', 'not', 'looking', 'in', 'my', 'eyes']
>>> for word in morewords:
...     word_counts[word] += 1
...
>>> word_counts['eyes']
9
>>>
```

ăĹŪeĂĚăĭăăRřăžèæĭĲçTĹ update() æŪžæşTĭiijŽ

```
>>> word_counts.update(morewords)
>>>
```

Counter âőđăĭNăyÄäyĹéśIJäyžăžžçşĕçŽĎçL'žăĂĝăŸřăőČăžňăRřăžèăĭĹăőžæŸŞçŽĎeüşæTřă■eēĲRç

```
>>> a = Counter(words)
>>> b = Counter(morewords)
>>> a
Counter({'eyes': 8, 'the': 5, 'look': 4, 'into': 3, 'my': 3, 'around
    ↪ ': 2,
```

```

"you're": 1, "don't": 1, 'under': 1, 'not': 1})
>>> b
Counter({'eyes': 1, 'looking': 1, 'are': 1, 'in': 1, 'not': 1, 'you': 1, 'my': 1, 'why': 1})
>>> # Combine counts
>>> c = a + b
>>> c
Counter({'eyes': 9, 'the': 5, 'look': 4, 'my': 4, 'into': 3, 'not': 2, 'around': 2, 'you're': 1, 'don't': 1, 'in': 1, 'why': 1, 'looking': 1, 'are': 1, 'under': 1, 'you': 1})
>>> # Subtract counts
>>> d = a - b
>>> d
Counter({'eyes': 7, 'the': 5, 'look': 4, 'into': 3, 'my': 2, 'around': 2, 'you're': 1, 'don't': 1, 'under': 1})
>>>

```

ærnæUäçŮséŮöiijŇ Counter ářžèśaǎIJlǎGǎázŌæL'ĀæIJL'éIJĀèçAǎLúèaǎæLŮèĀĒèóæTǎæTǎæ■óçŽlǎIJlèğçǎEşèŁŻçśzéŮóécŸçŽDæŮüǎĀZǎjǎázTèřèaijŸǎĒŁéĀL'æŇl'ǎóČiijŇèĀŇäy■æŸræL'ŇǎĒŁçŽDǎL'çTlǎ

### 3.13 1.13 éĀŽèŁGæşŘäyǎĒĚséTóǎ■ŮæŌŠǎžŘäyĀäyǎ■ŮǎĚyǎĒŮèǎĹ

#### éŮóécŸ

äjǎæIJL'äyĀäyǎ■ŮǎĚyǎĒŮèǎĹiijŇǎjǎæČşæǎžæ■óæşŘäyǎĒŮæşŘǎGǎäyǎ■ŮǎĚyǎ■ŮæóŧæĪæŌŠǎžŘèç

#### èğçǎEşşæŮžæǎĹ

éĀŽèŁGǎjŁçTlǎ operator æǎǎǎŮçŽDǎ itemgetter  
 áĢjǎTǎiijŇǎRřǎžéĪđǎyǎǎóžæŸŞçŽDæŌŠǎžŘèŁZæǎüçŽDæTǎæ■óçžŞæđDǎĀČ  
 ǎĀGèőçäjǎázŌæTǎæ■óǎžŞäy■æčĀçt'čǎĢžæĪèçjŞçŇZǎijŽǎSŸǎǎæAǎǎLŮèǎĹiijŇǎžüäyTǎžèäyŇǎĒŮçŽDæTǎæ

```

rows = [
    {'fname': 'Brian', 'lname': 'Jones', 'uid': 1003},
    {'fname': 'David', 'lname': 'Beazley', 'uid': 1002},
    {'fname': 'John', 'lname': 'Cleese', 'uid': 1001},
    {'fname': 'Big', 'lname': 'Jones', 'uid': 1004}
]

```

æǎžæ■óǎžæĐRçŽDǎ■ŮǎĚyǎ■ŮæóŧæĪæŌŠǎžŘèçŞǎĒèçžŞæđIJèǎŇæŸrǎĹLǎóžæŸŞǎóđçŌřçŽDiiijŇǎžç

```

from operator import itemgetter
rows_by_fname = sorted(rows, key=itemgetter('fname'))
rows_by_uid = sorted(rows, key=itemgetter('uid'))

```

```
print(rows_by_fname)
print(rows_by_uid)
```

äzčçăAçŽĐè;ŞăĞžăęĆăÿŊiijŽ

```
[{'fname': 'Big', 'uid': 1004, 'lname': 'Jones'},
{'fname': 'Brian', 'uid': 1003, 'lname': 'Jones'},
{'fname': 'David', 'uid': 1002, 'lname': 'Beazley'},
{'fname': 'John', 'uid': 1001, 'lname': 'Cleese'}]
[{'fname': 'John', 'uid': 1001, 'lname': 'Cleese'},
{'fname': 'David', 'uid': 1002, 'lname': 'Beazley'},
{'fname': 'Brian', 'uid': 1003, 'lname': 'Jones'},
{'fname': 'Big', 'uid': 1004, 'lname': 'Jones'}]
```

```
itemgetter() ĀĠæŦřřăſæŦřăŅăđ'Žăŷl keysiijŅăřŦăĈăŷŅélĉčŽĎăžčăĀ
```

```
rows_by_lfname = sorted(rows, key=itemgetter('lname', 'fname'))
print(rows_by_lfname)
```

äijŽăžğçŦşăęĆăyŦçŽĐèĭŞăĞžiiŦŽ

```
[{'fname': 'David', 'uid': 1002, 'lname': 'Beazley'},
{'fname': 'John', 'uid': 1001, 'lname': 'Cleese'},
{'fname': 'Big', 'uid': 1004, 'lname': 'Jones'},
{'fname': 'Brian', 'uid': 1003, 'lname': 'Jones'}]
```

èóìèőž

```

    aIJaYŁeIcāŁNāRāyīijN rows ećnāijāeAŠczZæŌeāRŪāyĀāyŁaĖšēTōāŪāRCæTřčŽD
sorted() aĖĖčŁōāĠjæTřāĀĆ eřZāyŁaRĆæTřæŸř callable eřšzādNīijNāžūāyTāžŌ rows
āyāŌeāRŪāyĀāyŁaTāyĀāĖČčř āiijNčDūāRŌēřTāžđećnčTlæIēāŌšāžRčŽDāĀijāĀĆ
itemgetter() āĠjæTřāřsæŸřeř šeřčāŁZāžžēřZāyŁ callable āřžsēcŽDāĀĆ

```

operator.itemgetter()	åĜ;æŦræIJL'äyÄäylecñ	rows
äy■çŽDëõrā;ŦçŦlæiëæšëæL'çāiġŦāRĈæŦrāĈĈāRfrazëæŸrāyÄäyła■ŮāĒÿëŦōāR■çğrīijN		
äyÄäyłæŦŦ'ā;çāĀiġæLŮëÄĒäzzā;ŦëĈ;ād'šāiġāāĒëäyÄäyłarfzëšçŽD	__getitem__()	
æŮzæşŦçŽDāĀiġāĈ	æĈædIJä;āāiġāāĒëād'ŽäyłçŦ'çāiġŦāRĈæŦŦçzŽ	itemgetter()
īijNāōĈçŦŦšæLRçŽD	callable	ārfzëšāāiġŽëŦŦāŽdäyÄäyłāNĒāRñæL'ÄæIJL'āĒĈçŦ'āāĀiġçŽDāĒĈçzĎīijN
āzūäyŦ	sorted()	åĜ;æŦŦāiġZæāzæ■ōëŦŽäyłāĒĈçzDäy■āĒĈçŦ'æäçāžāRāŌzæŌŠāžRāĈ
ä;Ēā;āæĈšëçAāRñæŮūāIJlāGāäyłā■ŮāōŦäyLÉlçëŦZëqNæŌŠāžRīiġLærŦæĈéĀŽëŦGāğŞāŠñāR■æiëæŌŠāž		

itemgetter()	æIJL'æUũĀŽžšāRřāžčŤí	lambda
èàlèççâijRăžcæŽŋijŊærŤaęĆijŽ		

```
rows_by_fname = sorted(rows, key=lambda r: r['fname'])
rows_by_lfname = sorted(rows, key=lambda r: (r['lname'], r['fname']))
```

```

    æŹçğ■æÚzæŁăžšäy■éŤZăĂĆă;EæÿrijNă;£çŦl                                     itemgetter()
    æÚzâijRâijŽēfRëaŇçŽĐçĭ■ā;ōǎñçĆzăĂĆăZăæ■d'ijjNăęCăđIJă;ǎǎřzæĂgèĈ;èęA₄sĆărŢē;ĈénYçŽĐērİǎř
    itemgetter() æÚzâijRăĂĆ

```

`min()` and `max()` can be used with a callable object that takes a single argument and returns a value. For example, to find the minimum and maximum values of the 'uid' attribute in a list of dictionaries, you can use the following code:

```
>>> min(rows, key=itemgetter('uid'))
{'fname': 'John', 'lname': 'Cleese', 'uid': 1001}
>>> max(rows, key=itemgetter('uid'))
{'fname': 'Big', 'lname': 'Jones', 'uid': 1004}
>>>
```

## 3.14 1.14 `sorted()` and `sorted()` with a callable

### `sorted()`

The `sorted()` function is similar to the `sort()` method of lists, but it returns a new sorted list instead of modifying the original list. It can be used with a callable object to sort a list of dictionaries by a specific attribute.

### `sorted()` with a callable

The `sorted()` function can be used with a callable object to sort a list of dictionaries by a specific attribute. For example, to sort a list of dictionaries by the 'user\_id' attribute, you can use the following code:

```
class User:
    def __init__(self, user_id):
        self.user_id = user_id

    def __repr__(self):
        return 'User({})'.format(self.user_id)

def sort_notcompare():
    users = [User(23), User(3), User(99)]
    print(users)
    print(sorted(users, key=lambda u: u.user_id))
```

The `sorted()` function can be used with a callable object to sort a list of dictionaries by a specific attribute. For example, to sort a list of dictionaries by the 'user\_id' attribute, you can use the following code:

```
>>> from operator import attrgetter
>>> sorted(users, key=attrgetter('user_id'))
[User(3), User(23), User(99)]
>>>
```



```
from operator import itemgetter
from itertools import groupby

# Sort by the desired field first
rows.sort(key=itemgetter('date'))

# Iterate in groups
for date, items in groupby(rows, key=itemgetter('date')):
    print(date)
    for i in items:
        print(' ', i)
```

è£ŘèąŃçż\$æđIJiijŽ

```
07/01/2012
  {'date': '07/01/2012', 'address': '5412 N CLARK'}
  {'date': '07/01/2012', 'address': '4801 N BROADWAY'}
07/02/2012
  {'date': '07/02/2012', 'address': '5800 E 58TH'}
  {'date': '07/02/2012', 'address': '5645 N RAVENSWOOD'}
  {'date': '07/02/2012', 'address': '1060 W ADDISON'}
07/03/2012
  {'date': '07/03/2012', 'address': '2122 N CLARK'}
07/04/2012
  {'date': '07/04/2012', 'address': '5148 N CLARK'}
  {'date': '07/04/2012', 'address': '1039 W GRANVILLE'}
```

èóìèőž

groupby() áĜ;æTṛæL'næRRæTṛäyłažRāŁŰázüäYṬæšəæL'çèfdçz■çŻyāRÑăĀijījĴæŁŮēĂĖæžæő  
key áĜ;æTṛèfṬāZđăĀijçŻyāRÑīijL'çŽĐăĚĆct'ăazRāŁŮăĂC  
ăĴĴæfRăñqèf■ăžčçŽĐăŮűăĂZīijNăőCăijŽèfṬāZđăyĂăyłăĀijăSŃăyĂăylèf■ăžcăZĴăržesăijN  
èçZăylèf■ăžcăZĴăržesăăRřăžecṬşæŁRăĚĆct'ăăĀijăĒĲćĴc■ŁăžŌăyĴéĲcéCăyłăĀijçŽĐczDăy■æŁ'ĂăĴĴ'ăr

äyÄäyléIdäyyëG■èeAçŽĐăĠEđad' Ġă■ēēld' æYřeeAæāzæ■ōæŃĠăōŽčŽĐă■UæotjârEæTřæ■ōæŌšăžRăĂ  
ăZăăyž groupby () äžĚăžĚăcĎĂăšēēłđcz■čŽĐăĚČct' āijJŇăĈădIJăžŇăĚĹăžūăśşăeIJL' ōŌšăžRăőŇăĽŔç

æCædIJä;äazĖäzĖāRlæYræČšæāzæo date āUæotārEæTṛæoāLĖçzDāLṛäyĀäyĭad'gçZDæTṛæoçzS  
éCcăzLājæIJĀāēj;ā;fçTĭ defaultdict() ælēædDāzzäyĀäyĭad'ZāĀijāUāĖyĭijNāĖšāzŌad'ZāĀijāUāĖy  
1.6 āRĖLČæIJL'ēfGēreçzEçZDāzNçzāĀČærTāēĆĭijZ

```
from collections import defaultdict
rows_by_date = defaultdict(list)
for row in rows:
    rows_by_date[row['date']].append(row)
```

èŁæăũçŽĎèĹă;ăăŔăzêă;Ĺè;zæĹ;çŽĎăŕsèĈ;ăŕzæŕRăyĹăŃĜăoŽăŮăĹĬşèőĹăŮăŕăzăŤçŽĎěŕă;ŤĭjŽ

```
>>> for r in rows_by_date['07/01/2012']:
...     print(r)
...
```



aIJlāyŁeİcēfZāyĭā;Nā■Rāy■iijNāŁSāznāśşaeIJL'āfEēēAāĒLārEēōrā;ṬæŌŠāzRāĀĆāZāæ■d'■iijNāēĆād  
 ēfẒcg■æŪzāijRāijZærTāĒLēŌŠāzṚĎūāRŌāE■éĀZēfĜ  
 āG;æṬrēē■āẓc̣ẒDāŪzāijRēfRēāNā;ŪāfnāyĀāzZāĀĆ  
 groupby ( )

```
values = ['1', '2', '-3', '-', '4', 'N/A', '5']
def is_int(val):
```

```
filter() åĜ;æŦřăŁZăzzăžEăÿĂăÿłëf■ăzčăZlíijŇăZăæ■d'ăęĆăđIJă;ăăČșăĹŮăŁřăÿĂăÿłăĹŮăłçŽĐă
list() åŬžè;ñă■ăĈ
```

aLUealæOlarijaŠNçTšærLŔăZléale; ;aijRéĂŽäyÿæČĚâEjtäyNæYřefĞæzd' æTŗæ■ōāIJÄçoǺA■TçŻDæÜ  
ãEuãođáoČázñèfYëÇ;ajJlêfĞæzd' çŻDæÜüăĂŽē;næ■cætŗæ■ōăĂĆærTăęCiiJŻ

èĤĜæzd' æŞ■ā;IĴčŽĐäyÄäyġāRŸčĝ■ārśæŸřārEäy■čņēāŘĽæIaäzüčŽĐāĀijčŦġæŸřčŽĐāĀijazčæŽřijNèA  
 æřŦæčĈijNāIĴlāŸĀāĽŸæŦřæ■ōäy■ā;āāRřēč;äy■āzĚæčŚşæĽ;āĽřæ■čæŦřijNèĀNäyŦēŸŸæčŚşārEäy■æŸřæ■  
 éŽžēŸĜārEēŸĜæzd' æIaäzüæŦ;āĽřæIaäzüēāle;ā;āijRäy■āŌžijNāRřāzēā;ĽāōžæŸŸčŽĐēĝčāEşēŸZäyġŸŸōēčŸ

āRēād' ŪāyĀäyłāĀijā; ŪāĒšæşİçŽDēŁGæzd' āūēāĒūārśæŸr      itertools.  
 compress()    iijN̄    āōCžēāyĀäył    iterable    āržeśqaŠNāyĀäyłçŻyārżāžTčŽD  
 Boolean       ēĀL' æNl' āZlāzRāLŪā; IJāyžē; ŠāĒēāRCæTřāĀĆ             çDūāŘŌē; ŠāGž  
 iterable       āržeśaqy■ārżāžTēĀL' æNl' āZlāyž                          True             çŽDāĒČct' āāĀĆ  
 ā; Šā; āēIJĀēēAçTlāRēād' ŪāyĀäyłçŻyāĒŞēATčŽDāzRāLŪāIcēŁGæzd' æşŘāyłāzRāLŪćŽDæŪūāĀZiijNēfZā  
 ærtĀeCiijNāAGāeCcŌrāIJlā; āæIJL' äyNeİcāyd' āLŪāTřæ■ōriijŽ

```
addresses = [
    '5412 N CLARK',
    '5148 N CLARK',
    '5800 E 58TH',
    '2122 N CLARK',
    '5645 N RAVENSWOOD',
```

čŔāIĬlā;ăăČsărĚēĆčāžZārzážT count āĀiĭad'gāžŌ5čŽDāĬrāiĀāĚlēĆlē;ŠāGžiiŃēĆčāžLā;ăăRrāžēē

```

    æfZéGŇçŽĐăĚşēTōçCzâIłāžŎăĚŁăŁŻăzzäyĂăyl      Boolean
    āžRăĹUüijNæŇĞçđ'žăŞlăžŽăĚĆçť'ăçņęăRLăiažzũăĀĆ      çDúăŘŎ      compress()
    âĢjæTřæăžă■ôêfŽăylăžRăĹUăÔžéĂĹ'æŇĺ'è;ŚăĠžăržăžTăj■çjőăyž True çŽĐăĚĆçť'ăăĀĆ

    âŠŇfilter() âĢjæTřčšăijijijŇcompress() äžşæYřefTăZđçŽĐăyĂăylêf■ăžcăZlăĂĆăZăæ■d'iij
    éCcăžLăjăéIJĂëçAăjfcTlīlist() ælēârEççŚşedIJē;ñæ■câyžăĹŮealçśzadŇăĂĆ

```

```
prices = {
    'ACME': 45.23,
    'AAPL': 612.78,
    'IBM': 205.55,
    'HPQ': 37.20,
    'FB': 10.75
}

# Make a dictionary of all prices over 200
p1 = {key: value for key, value in prices.items() if value > 200}

# Make a dictionary of tech stocks
tech_names = {'AAPL', 'IBM', 'HPQ', 'MSFT'}

p2 = {key: value for key, value in prices.items() if key in tech_
      ↪names}
```

## èóíéőž

ad' gad' ŽæTŕæČĚăĖtăyNă■ŮăĚyăŎlărijeČĭăAŽăĹŕčŽĎriiNěĂŽēĚGăĹZăzzăyĂăylăĚČčzĎăžRăĹŮčĎŕ  
dict() âĜĭæTŕăžšēČĭăôđčŎŕăĂĆæŕTăēČriiŽ

```
p1 = dict((key, value) for key, value in prices.items() if value > 200)
```

äĭĖæŸriiNă■ŮăĚyăŎlărijeŮzăiŕĖăĹæĎŕæŽt'æyĖæŽriiNăzŭăyTăôđēŽĚăyĹăžšăiŕŽēĚŕĖăNčŽĎæŽt'  
riiĹăĬĹēĚZăylăĭNă■Ŕăy■riiNăôđēŽĚăŕNĕŕTăGăăžŎæŕT dcit()  
âĜĭæTŕæŮzăiŕRăĹnăTŕ'æTŕ'ăyĂă■riiĹăĂĆ

æĬĹæŮŭăĂZăôNăĹŔăŕNăyĂăzŭăžNăiŕŽæĬĹad'ŽčĝæŮzăiŕRăĂĆæŕTăēČriiNčnăžNăylăĭNă■ŔčĹN

```
# Make a dictionary of tech stocks
tech_names = { 'AAPL', 'IBM', 'HPQ', 'MSFT' }
p2 = { key:prices[key] for key in prices.keys() & tech_names }
```

äĭĖæŸriiNěĚŕĖăNăŮŭēŮt'ætNĕŕTčžšæđĬæŸčđ'žēĚŽčĝæŮzăăĹăđ'ĝæĖČæŕTčnăyĂčĝæŮzăăĹă  
1.6 âĂăĂĆăĖČăđĬăŕžčĹNăžŔēĚŕĖăNăĂĝēČĭēĖAăšČæŕTēĭČénŸčŽĎĕŕĬriiNěĬĬĂēĖAēĹščČzæŮŭēŮt'ăŎžă  
ăĚšăžŎæŽt'ăđ'ŽēôăæŮŭăŖNăĂĝēČĭætNĕŕTŕiijNăŔŕăžăŕČēĂĆ 14.13 âŕŔēĹČăĂĆ

## 3.18 1.18 æŸăârĎăŔ■čĝŕăĹŕăžRăĹŮăĚČčt'ă

### éŮóécŸ

äĭăæĬĹăyĂăôŕēĂŽēĚĜăyNăăĜēôĹēŮôăĹŮēăĹăĹŮēĂĖăĚČčzĎăy■ăĚČčt'ăçŽĎăžčçăĬriiNăĭĖæŸŕēĚ  
ăžŎæŸŕăĭăæČšēĂŽēĚĜăŔ■čĝŕăĹēēôĹēŮôăĚČčt'ăăĂĆ

### èĝčăĖşæŮzăăĹ

collections.namedtuple() âĜĭæTŕēĂŽēĚĜăĭčĭTĹăyĂăylăŽôēĂŽčŽĎăĚČčzĎăŕžēşăēĹăyôăĭă  
ēĚZăylăĜĭæTŕăôđēŽĚăyĹăŸŕăyĂăylēĚTăŽđPythonăy■ăăĜăĜĖăĚČčzĎčşzăđNă■ŔčşzčŽĎăyĂăylăŭēăŎČă  
ăĭăēĬĂēĖAăiŕăēĂşăyĂăylčşzăđNăŔ■ăŖNăĭăēĬĂēĖAçŽĎă■ŮăôŕčžŽăôČriiNčĎŭăŔŎăôČăŕşăiŕŽēĚTăŽđăyĂă  
ăžčçăAçđ'žăĭNriiŽ

```
>>> from collections import namedtuple
>>> Subscriber = namedtuple('Subscriber', ['addr', 'joined'])
>>> sub = Subscriber('jonesy@example.com', '2012-10-19')
>>> sub
Subscriber(addr='jonesy@example.com', joined='2012-10-19')
>>> sub.addr
'jonesy@example.com'
>>> sub.joined
'2012-10-19'
>>>
```



```
AttributeError: can't set attribute
>>>
```

æĈædIJă;ăçIJşçŽĐéIJĂèĕAæŤzâRŸâsđæĂğçŽĐăĀijijŃéĈcăžĹăŔřăzëă;ĕçŤlăŞ;ăŔ■ăĚĈçzĐăóđă;ŃçŽ  
\_replace() æŰzæşŤiijŃăóĈăijŽăĹŽăžzăyĂăylăĒlăŰřçŽĐăŞ;ăŔ■ăĚĈçzĐăzúărĒărzăžŤçŽĐă■ŰăóŧçŤlă

```
>>> s = s._replace(shares=75)
>>> s
Stock(name='ACME', shares=75, price=123.45)
>>>
```

\_replace() æŰzæşŤĕŧŸæIJĹăyĂăylăĹăIJĹçŤlçŽĐçĹ'zæĂğăřsæŸřă;Şă;ăçŽĐăŞ;ăŔ■ăĚĈçzĐăéŃ  
ăóĈæŸřăyĂăylăĒlđăyŸæŰză;ĕçŽĐăăŋăĒĒæŤřæ■óçŽĐăŰzæşŤăĂĈ  
ă;ăăŔřăzëăĒĹăĹŽăžzăyĂăylăŃĒăŔŋijžçIJăăĀijçŽĐăŎşăđŃăĚĈçzĐiijŃçĐúăŔŎă;ĕçŤl  
\_replace() æŰzæşŤăĹŽăžzæŰřçŽĐăĀijjĕćŋæŽŧæŰřĕŧĜçŽĐăóđă;ŃăĂĈæŧŤăĕĈiijŽ

```
from collections import namedtuple

Stock = namedtuple('Stock', ['name', 'shares', 'price', 'date',
    ↪ 'time'])

# Create a prototype instance
stock_prototype = Stock('', 0, 0.0, None, None)

# Function to convert a dictionary to a Stock
def dict_to_stock(s):
    return stock_prototype._replace(**s)
```

ăyŃéĹăæŸřăóĈçŽĐă;ĕçŤlăŰzæşŤiijŽ

```
>>> a = {'name': 'ACME', 'shares': 100, 'price': 123.45}
>>> dict_to_stock(a)
Stock(name='ACME', shares=100, price=123.45, date=None, time=None)
>>> b = {'name': 'ACME', 'shares': 100, 'price': 123.45, 'date':
    ↪ '12/17/2012'}
>>> dict_to_stock(b)
Stock(name='ACME', shares=100, price=123.45, date='12/17/2012',
    ↪ time=None)
>>>
```

æIJăăŔŎèĕAĕŧŧ'çŽĐăŸřiijŃăĕĈædIJă;ăçŽĐçŽóæăĜæŸřăóŽăžĹăyĂăylăĒIJĂèĕAæŽŧæŰřă;Ĺăđ'Žăóđă;  
ĕŧŽăŰúăĂŽă;ăăžŤĕŕĕĕĂĈĕŽŖăóŽăžĹăyĂăylăŃĒăŔŋ  
æŰzæşŤçŽĐçşzŋijĹăŔĈĕĂĈ8.4ărŔĕĹĈiijĹăĂĈ

\_\_slots\_\_

## 3.19 1.19 èĭñæ■cāzúāRŃæŮúèőaçóŮæTřæ■ó

### éŮóécŸ

äĭäéIJĀèĕAāIJĲæTřæ■óāžRāLŮäyŁæL'gëaŃèAŽéŽEāĜĭæTřĭijŁæřTāĕĆ sum(), min(), max() ĭĭjL'ĭĭjŃ äĭEæŸřéĕŮāĚLäĭäéIJĀèĕAāĚLèĭñæ■cāLŮèĀĚĕfĜæzd' æTřæ■ó

### èĝčāEşæŮzæaĹ

äyĀäyĹēIdāyŷäĭjŸéŽĚĕŽĎæŮzāĭjRāŌzĕzŞāRĹæTřæ■óèőaçóŮäyŎèĭñæ■cārŝæŸřäĭĕĕTĲäyĀäyĲĕTřæĹŔæřTāĕĆĭĭjŃāĕCāđIJäĭäæČşèőaçóŮāzşæŮzāŃĭĭjŃāRřäzēāČRäyŃéĭĕĕfZæāŭāAŽĭĭjŽ

```
nums = [1, 2, 3, 4, 5]
s = sum(x * x for x in nums)
```

äyŃéĭĕæŸřæŽt'ād'ŽĕŽĎäĭŃā■RĭĭjŽ

```
# Determine if any .py files exist in a directory
import os
files = os.listdir('dirname')
if any(name.endswith('.py') for name in files):
    print('There be python!')
else:
    print('Sorry, no python.')
# Output a tuple as CSV
s = ('ACME', 50, 123.45)
print(','.join(str(x) for x in s))
# Data reduction across fields of a data structure
portfolio = [
    {'name': 'GOOG', 'shares': 50},
    {'name': 'YHOO', 'shares': 75},
    {'name': 'AOL', 'shares': 20},
    {'name': 'SCOX', 'shares': 65}
]
min_shares = min(s['shares'] for s in portfolio)
```

### èőĹèőž

äyĹéĭĕĕŽĎĕd'žäĭŃāRŝäĭäæĭjTĕd'žäžEāĭŞĕTřæĹŔāŽĹēāĹēĭĭjRāĭIJäyžäyĀäyĹā■TĕŃŃāŔCæTřäĭjāéĀŞĕæřTāĕĆĭĭjŃäyŃéĭĕĕfZäžŽēr■āRēæŸřĕ■LæTĲĕŽĎĭĭjŽ

```
s = sum((x * x for x in nums)) #_
→æŸĭĕd'žĕŽĎäĭjäéĀŞäŷĀäyĲĕTřæĹŔāŽĹēāĹēĭĭjRāŕžèŝā
s = sum(x * x for x in nums) #_
→æŽt'āĹäāĭjŸéŽĚĕŽĎāőđĕŎŕæŮzāĭjRĭĭjŃĕIJAĕTĕäžEæŃŃāŔŮ
```

äĭĕĕTĲäyĀäyĲĕTřæĹŔāŽĹēāĹēĭĭjRāĭIJäyžāŔCæTřäĭjŽæřTāĚĹāĹZāžžäyĀäyĹäyŧ æŮŭāĹŮēāĹæŽt'āĹäéŕæřTāĕĆĭĭjŃāĕCāđIJäĭäy■äĭĕĕTĲĕTřæĹŔāŽĹēāĹēĭĭjRĕŽĎērĭĭjŃäĭäāRřēČĭäĭjŽēĀČēŽŝäĭĕĕTĲäyŃéĭĕĕŽĎä



```
nums = [1, 2, 3, 4, 5]
s = sum([x * x for x in nums])
```

æŁŹçġæŮžaijRāŔŅæūāŔŕázèè;āĽŕæČšèèAçŽĐæŦĽæđIJiijŅā;EæŸŕāōČaijŽād'ŽāyĀäylæēēld'iijŅā  
 áržāžŌārRādŅāĽŮēāĽāŔŕèČ;æšāžāžĀāžĽāĒšçšžiiŅā;EæŸŕāēČæđIJāĒČçt'āæŦŕēĠŔéIdāyŷād'ğçŽĐæŮūāĀŽ  
 āōČaijŽāĽŽāžžāyĀäylāūāđ'ğçŽĐāžĒāžĒēcñā;ğçŦĽāyĀæñāŕšècñāyčaijČçŽĐāyt'æŮūæŦŕæōçzšæđĐāĀČè  
 āIJā;ğçŦĽāyĀāžŽèAžÉŽEāĠ;æŦŕæŕŦāēČ min() āŠŅ max()  
 çŽĐæŮūāĀŽā;āāŔŕèČ;æŽŕ'āĽāāĀ;āŔŠāžŌā;ğçŦĽçŦšæĽŔāŽĽçĽĽæIJñiijŅ  
 āōČāžñæŌēāŔŮçŽĐāyĀäyl key āĒšçŦōāŮāŔČæŦŕæĽŮēōyāržā;āāĽæIJĽāyōāĽŦāĀČ  
 æŕŦāēČiijŅāIJāyĽēĽçŽĐēŕAāĽyā;ŅāŔāyñiijŅā;āāŔŕèČ;aijŽèĀČèŽSāyŅēĽççŽĐāōđçŌŕçĽĽæIJñiijŽ

```
# Original: Returns 20
min_shares = min(s['shares'] for s in portfolio)
# Alternative: Returns {'name': 'AOL', 'shares': 20}
min_shares = min(portfolio, key=lambda s: s['shares'])
```

## 3.20 1.20 āŔĽāžūād'ŽāyĽāŮāĒyæĽŮæŸāārĐ

### éŮōécŸ

çŌŕāIJāIJĽād'ŽāyĽāŮāĒyæĽŮēĀĒæŸāārĐiijŅā;āæČšārEāōČāžñāžŌēĀžè;SāyĽāŔĽāžūāyžāyĀäylā  
 æŕŦāēČæšæĽ;āĀijæĽŮēĀĒæçĀæšæšŔāžŽéŦōæŸŕāŔēāŸāIJāĀČ

### èğçāEşæŮžæāĽ

āĀĠāēČā;āæIJĽāēČāyŅāyđ'āyĽāŮāĒy:

```
a = {'x': 1, 'z': 3 }
b = {'y': 2, 'z': 4 }
```

çŌŕāIJāĀĠèø;ā;āāĒĒēāžāIJāyđ'āyĽāŮāĒyāyæĽ'gèāŅæšæĽ;æšā;IJiijĽæŕŦāēČāĒĽāžŌ  
 a āyæĽ;iiijŅāēČæđIJæĽ;āyāĽŔāEāIJ b āyæĽ;iiijĽāĀČ  
 āyĀäylēIdāyŷçōĀāŦçŽĐèğçāEşæŮžæāĽāŕšæŸŕā;ğçŦĽ collections æĽāāĽŮāyçŽĐ  
 ChainMap çšžāĀČæŕŦāēČiijŽ

```
from collections import ChainMap
c = ChainMap(a,b)
print(c['x']) # Outputs 1 (from a)
print(c['y']) # Outputs 2 (from b)
print(c['z']) # Outputs 3 (from a)
```

### èōlēōž

āyĀäyl ChainMap æŌēāŔŮād'ŽāyĽāŮāĒyāžūārEāōČāžñāIJēĀžè;SāyĽāŔŸāyžāyĀäylāŮāĒyāĀČ  
 çĐūāŔŌiijŅæŦŽāžŽāŮāĒyāžūāyæŸŕçIJšçŽĐāŔĽāžūāIJāyĀēŦūāžEiijŅ ChainMap

çşzâRlæYřâIJlâEĚĚČlálZázžâžEäyÄäylâôžçžşēŁŻâžZâ■ŮâĚyçŽDđLŮèaÍ  
ázúéG■æŮřâôŽázL'ázEäyÄäžZâýyèğAçŽDđ■ŮâĚyæŞ■ä;IJæĬééA■ăŎĚēŁZäylâLŮèaÍāĂĆăđ'ğéČlálEă■ŮâĚ

```
>>> len(c)
3
>>> list(c.keys())
['x', 'y', 'z']
>>> list(c.values())
[1, 2, 3]
>>>
```

âęĆăđIJâGžçŎřéG■ăđ'■éŤōiijNēĆčázLčňňäyĂæñăăGžçŎřçŽDæYăârDăĂijăijŽēcñèŁŤăŽđăĂĆ  
ăZăæ■đ'īijNă;Nă■ŘčlNăžRăy■çŽD c['z'] æĂzæYřăijŽēŁŤăZđă■ŮâĚy a  
äy■âržâžŤçŽDăĂijīijNēĂNăy■æYř b äy■âržâžŤçŽDăĂijăĂĆ

âržâžŎă■ŮâĚyçŽDæŽt æŮřæLŮăĬăéŽđ'æŞ■ä;IJæĂzæYřă;śăŞ■çŽDæYřăLŮèaÍäy■čňňäyĂäylâ■ŮâĚyă

```
>>> c['z'] = 10
>>> c['w'] = 40
>>> del c['x']
>>> a
{'w': 40, 'z': 10}
>>> del c['y']
Traceback (most recent call last):
...
KeyError: "Key not found in the first mapping: 'y'"
>>>
```

ChainMap âřžâžŎçijŮčlNēr■ēlĂäy■çŽDă;IJçŤlèNčăŽt âRŸéĞRīijLærŤăęĆ  
globals , locals ç■LīijLæYřēlđăyŷæIJLçŤlçŽDăĂĆ  
ăžNăôđăyLīijNæIJLăyĂăžZæŮžæşŤăRřăžă;ĬăôČăRŸăĬŮçôĂă■ŤiijŽ

```
>>> values = ChainMap()
>>> values['x'] = 1
>>> # Add a new mapping
>>> values = values.new_child()
>>> values['x'] = 2
>>> # Add a new mapping
>>> values = values.new_child()
>>> values['x'] = 3
>>> values
ChainMap({'x': 3}, {'x': 2}, {'x': 1})
>>> values['x']
3
>>> # Discard last mapping
>>> values = values.parents
>>> values['x']
2
>>> # Discard last mapping
>>> values = values.parents
>>> values['x']
```

ä;IJäyž ChainMap çŽĐæZfäzçijŊä;ääRrèÇ;äijŽèĂĈèŽŚä;£çŦl update()  
æŰzæşŦarĖäy'd'äylā■ŰäĖyāŦĹlāzūāĂĈæŦäçCiiŰŽ

ɛfZæuäzʃɛÇjəŋa, UéÅŽijŋä; EæYřaoČeIJAæAä; aäLZäzäyÄäyloŋNäEläy■aRŇçŽDä■UäEýárzèsäř  
 aRŇæUüüijŇNäČædIJAŌšä■UäEýaÄZäZæZt æÜřijŇfŽčg■aTžäRÝäy■äijŽäR■äzTäLřæÜřčŽDäRŁäzuä■

ChainMap ä;fcŤlăŎşælēcŽDă■ŬăĚyijŇăoČěĠlăuśăy■ăLZăzžæŮřcŽDă■ŬăĚyăĂĆăL'ĂăzēăoČăzŭăy

4 ɕŋŋäžŇɕnáíííŽǎ■ŮɕŋəäÿšǎŠŇæŮǦæIǰŋ

## Contents:

## 4.1 2.1 ä;£çŦíad'ŽäyłçŦŦăóŽçñęǎŁęǎŁ'sǎ■Ůçñęäyš

### éŮóécŸ

ä;ǎéIJǎèçAǎřEǎyǎǎyłǎ■ŮçñęäyšǎŁęǎŁ'sǎyžǎd'Žäyłǎ■ŮǎóŦiijŦǎ;EǎŸřǎŁęéŽŦçñę(è£ŸǎIJL'ǎŚǎŦŦ'çŽŦ

### èğčǎEşǎŮzǎǎŁ

string ǎřžèşǎçŽĐ split() ǎŮzǎşŦǎŦŦéǎĈǎžŦǎžŮéİǎyŸçŮǎǎ■ŦçŽĐǎ■ŮçñęäyšǎŁęǎŁ'sǎĈEǎ;çŦiij  
ǎŮĈǎžŮǎyǎ■ǎĖǎèçyǎIJL'ǎd'ŽäyłǎŁęéŽŦçñęǎŁŮèǎĖǎŸřǎŁęéŽŦçñęǎŚǎŦŦ'ǎyǎ■çǎŮǎŮŽçŽĐçŦ'žǎǎiijǎĈ  
ǎ;Şǎ;ǎéIJǎèçAǎžŦ'ǎŁǎçAŦǎŦ'žçŽĐǎŁǎŁ'ǎǎ■ŮçñęäyšçŽĐǎŮǎǎŽŦiijŦǎIJǎǎé;ǎ;£çŦŦ re.  
split() ǎŮzǎşŦŦiijŽ

```
>>> line = 'asdf fjdk; afed, fjek,asdf, foo'
>>> import re
>>> re.split(r'[:,\s]\s*', line)
['asdf', 'fjdk', 'afed', 'fjek', 'asdf', 'foo']
```

### èóİèőž

ǎĜ;ǎŦŦŦ re.split() ǎŸřéİǎyŸǎŮŮçŦŦíçŽĐŦiijŦǎŽǎäyžǎŮŮĈǎĖǎèçyǎ;ǎäyžǎŁęéŽŦçñęǎŦŦǎŮŽǎd'Žäył  
ǎŦŦǎĖĈŦiijŦǎIJǎyŁéİççŽĐǎ;Ŧǎ■ǎŸyǎŦiijŦǎŁęéŽŦçñęǎŦŦǎžǎŸǎŸřǎŮǎŦŦŦiijŦǎŁęǎŦŮǎŁŮèǎĖǎŸřçŦ'žǎǎiijŦiij  
ǎŦŦéçAǎéŦŽäyłǎǎǎiijŦéçŦǎŁ;ǎŁŦiijŦéĈçǎžŁǎŦžéĖ■çŽĐǎŁęéŽŦçñęäyŸ'è;žçŽĐǎŮŮǎ;ŞéĈ;ǎiijŽéçŦǎ;ŞǎŁŦǎŸ  
è£ŦǎŽĐççŞǎđIJǎyžǎyǎǎyłǎ■ŮǎŮŮǎŁŮèǎŦiijŦǎéŦŽäyłèŮş str.split()  
è£ŦǎŽĐǎǎiijçşǎđŦǎŸřǎyǎǎǎüçŽĐǎĈ

ǎ;Şǎ;ǎä;£çŦŦŦ re.split() ǎĜ;ǎŦŦŦŮǎǎŽŦiijŦéIJǎèçAçŁ'žǎŁŦǎşŁǎĐŦçŽĐǎŸřǎ■çǎŁŽèǎİè;ǎiijŦǎy  
ǎĖĈǎđIJǎ;£çŦŦǎžEǎ■ŦèŮǎŁęççŽĐiijŦéĈçǎžŁéçŦǎŦžéĖ■çŽĐǎŮĜǎIJǎžşǎřEǎĜçŮŦǎIJççŞǎđIJǎŁŮèǎİǎy

```
>>> fields = re.split(r'(;|,|\s)\s*', line)
>>> fields
['asdf', ' ', 'fjdk', ';', 'afed', ',', 'fjek', ',', 'asdf', ',', 
  ↪ 'foo']
>>>
```

èŮŮǎŦŮǎŁęǎŁ'sǎ■ŮçñęǎIJǎşŦŦǎžŽǎĈĖǎEŦǎyŦǎžşǎŸřǎIJLçŦŦíçŽĐǎĈ  
ǎŦŦǎĖĈŦiijŦǎ;ǎǎŦŦŦç;ǎĈşǎİçŦŦŽǎŁęǎŁ'sǎ■ŮçñęäyšŦiijŦçŦŦǎİǎǎIJǎŦŮéİççĜ■ǎŮŦǎđĐéǎǎyǎǎyłǎŮŦçŽĐè

```
>>> values = fields[::2]
>>> delimiters = fields[1::2] + ['']
>>> values
['asdf', 'fjdk', 'afed', 'fjek', 'asdf', 'foo']
>>> delimiters
[' ', ';', ',', ', ', ', ', ', ', '']
>>> # Reform the line using the same delimiters
>>> ''.join(v+d for v,d in zip(values, delimiters))
'asdf fjdk;afed,fjek,asdf,foo'
>>>
```

æĈæđIäjääy■æĈşäfiçTŻăĹEăL'să■ŪçņęäyşăĹŕçzŞæđIăĹŪèaĹăy■ăŌzīijŊăĹEăz■çĎŭéIJĂèçAăĵçŦĹă  
çăŏăĹăĵçŻĎăĹEçzĎăŸŕéĹđă■ŦèŌŭăĹEçzĎīijŊăĵcăçĈ (?:...)ăĂĈæŕŦăçĈīijŻ

```
>>> re.split(r'(?:,|;|\s)\s*', line)
['asdf', 'fjdk', 'afed', 'fjek', 'asdf', 'foo']
>>>
```

## 4.2 2.2 ā■ŪçņęäyşăĹijĂăđ't'æĹŪçzŞăŕçăŊzéĖ■

### éŬóécŸ

ăĵăéIJĂèçAéĂŻèĹGăŊĜăŏŻçŻĎăŪĜăIJŋăĹăĵŕăŏzăçĂăşăă■ŪçņęäyşçŻĎăĹijĂăđ't'æĹŪèĂĖçzŞăŕçă  
Schemeç■Ĺç■ĹăĂĈ

### èğĉăEşæŪzæaĹ

æĈĂăşăă■ŪçņęäyşăĹijĂăđ't'æĹŪçzŞăŕçăŻĎăŸĂăŷĹçŏĂă■ŦăŪzæşŦăŸŕăĵçŦĹ str.  
startswith() æĹŪèĂĖæŸŕ str.endswith() æŪzæşŦăĂĈæŕŦăçĈīijŻ

```
>>> filename = 'spam.txt'
>>> filename.endswith('.txt')
True
>>> filename.startswith('file:')
False
>>> url = 'http://www.python.org'
>>> url.startswith('http:')
True
>>>
```

æĈĈæđIäjääçşæçĂăşăăđ'Żçğ■ăŊzéĖ■ăŕŕèĈīijŊăŕĹéIJĂèçAăŕEăĹĂăIJĹçŻĎăŊzéĖ■éažæŦăăĖăăĹ  
çĎŭăŔŌăĵăçzŻ startswith() æĹŪèĂĖ endswith() æŪzæşŦīijŻ

```
>>> import os
>>> filenames = os.listdir('.')
>>> filenames
[ 'Makefile', 'foo.c', 'bar.py', 'spam.c', 'spam.h' ]
>>> [name for name in filenames if name.endswith(('.c', '.h')) ]
['foo.c', 'spam.c', 'spam.h']
>>> any(name.endswith('.py') for name in filenames)
True
>>>
```

ăŷŊéĹăŸŕăŔęäŸăŷĹăŊă■ŕīijŻ

```
from urllib.request import urlopen
```

```
def read_data(name):
    if name.startswith(('http:', 'https:', 'ftp:')):
        return urlopen(name).read()
    else:
        with open(name) as f:
            return f.read()
```

æĖGæĀłçŽDæŸriiNèŁŻäyŁæŰzæŸTäy■āŁĖĖāzēēAēŁŠāĖĖäyĀäyŁāĖĈçzĎDäĬJäyžāŖĆæŤŕāĀĆ  
 āēĆæĎIJäĭāæAŕāŭġæIJL'äyĀäyŁ list æĻŰēĀĖ set çšžādŇçŽĎéĀŁæŇĬ'ēāžriiN  
 èēAçāōāŁĭāijāēĀŠāŖĆæŤŕāŁ■āĖĻēŕĈçŤĬtuple() āŕĖāĖŰēĭnæ■cāyžāĖĈçzĎDçšžādŇāĀĆæŕŤāēĆiiž

```
>>> choices = ['http:', 'ftp:']
>>> url = 'http://www.python.org'
>>> url.startswith(choices)
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
TypeError: startswith first arg must be str or a tuple of str, not list
>>> url.startswith(tuple(choices))
True
>>>
```

## ēōĭēōž

startswith() āŠŇendswith() æŰzæŸTæŖŖäŁZāžĖäyĀäyŁēĭĎäyŷæŰzäŁçŽĎDæŰzāijŖāŌzāAžā  
 çšžāijijçŽĎDæŠ■āĬJāžšāŖŕāžēäŁçŤĬāĻĠçŁĠGæĭēāōĎçŌŕriiNäĭĖæŸŕāžççāAçIJNēĭŰāĭēæšqæIJL'ēĈcāžĻāijŸē

```
>>> filename = 'spam.txt'
>>> filename[-4:] == '.txt'
True
>>> url = 'http://www.python.org'
>>> url[:5] == 'http:' or url[:6] == 'https:' or url[:4] == 'ftp:'
True
>>>
```

āĭāāŖŕāžēēĈĭēŁŸæĈšāĭçŸŤĬā■cāĻŽēāĭēŁāijŖāŌzāōĎçŌŕriiNæŕŤāēĆiiž

```
>>> import re
>>> url = 'http://www.python.org'
>>> re.match('http:|https:|ftp:', url)
<_sre.SRE_Match object at 0x101253098>
>>>
```

ēŁŽçġ■æŰzāijŖāžšēāŇāŁŰēĀŽriiNäĭĖæŸŕāŕzāžŌçōĀā■ŤçŽĎDāŇzéĖ■āōĎāIJĭæŸŕæIJL'çĈzārŖæĬŖād' ġ  
 æIJĀāŖŌæŖŖäyĀäyŇriiNäĭŠāŠŇāĖŰāžŰæŠ■āĬJæŕŤāēĆæŽōēĀŽæŤŕæ■ōēAžāŖĻçŽŷçzšāŖĻçŽĎDæŰ  
 startswith() āŠŇ endswith() æŰzæŸTæŸŕāŁäy■ēŤŽçŽĎāĀĆ  
 æŕŤāēĆiižNäyŇēĭcēŁZäyŁēŕ■āŖēæçĀæšēæšŖäyŁæŰĠāžŰāĎ'žāy■æŸŕāŖēā■ŸāIJĭæŇĠāōŽçŽĎæŰĠāžŰçšžād

```
if any(name.endswith(('c', 'h')) for name in listdir(dirname)):
    ...
```

### 4.3 2.3 ıŤÍShelléĂŽéĚ■çęąŃzéĚ■ą■Ůçęäÿš

éŮőécŸ

ä;äăČsä;ŁçTÍ **Unix Shell** äÿ■äÿÿçTÍŁçŽDěĂŽěĚ■çņē(æŕTăēĆ \*.py, Dat [0-9] \*.csv  
ç■L)ăŎžăŇzéĚ■æŮĜæIŇă■Ůçņēäÿš

èġčǎẸșæŮźæąŁ

```
fnmatch ælaǻlUæRŘä;ZäžEäyd'äylåGjæTřåĀTāĀT fnmatch() åŠŇ
fnmatchcase() iijNåRřäzčçTlæIæåðččÖřčZæåũçŽĐåNzéĚ■ăĀĆçTlæşTæçCäyNijŽ
```

```
>>> from fnmatch import fnmatch, fnmatchcase
>>> fnmatch('foo.txt', '*.txt')
True
>>> fnmatch('foo.txt', '?oo.txt')
True
>>> fnmatch('Dat45.csv', 'Dat[0-9]*')
True
>>> names = ['Dat1.csv', 'Dat2.csv', 'config.ini', 'foo.py']
>>> [name for name in names if fnmatch(name, 'Dat*.csv')]
['Dat1.csv', 'Dat2.csv']
>>>
```

f<sub>n</sub>match() ăĜ;æTřä;ǣTlăŹTăśĆăS■ă;IǰçşzçzşçŽĎăd'ğârRăEŹæTRăĎĎşegĎăLŹ(ăy■ăRŇçŽĎçşzçzşç

```
>>> # On OS X (Mac)
>>> fnmatch('foo.txt', '*.TXT')
False
>>> # On Windows
>>> fnmatch('foo.txt', '*.TXT')
True
>>>
```

æCædIJä;äärzèfZäyIaŋŋaÍLna;ÍLäIJæDŘijŋŋaRřazëä;fçTÍ fnmatchcase()  
æIëäzçæZfäÄCáoČáoŋaÉÍä;fçTÍä;äçZDlaaiiRäd'gärRäEŽaŋZéĚ■äÄCærTäçCiiJZ

```
>>> fnmatchcase('foo.txt', '*.TXT')
False
>>>
```

æʅZäyð'äylāG;æTřeĀžāyŷaijŽēćnāf;çTęçŽDäyÄäyłçL'zæĀğæYřāIJlād'DčŘEēIdæŪĞāzūāR■çŽDā■Ūç  
ærTāeCiiijNāAGēō;ā;āæIJL'äyÄäyłèaŪéAŠālIJřāIĀçŽDāŁŪealæTræ■ōiijŽ



```
addresses = [  
    '5412 N CLARK ST',  
    '1060 W ADDISON ST',  
    '1039 W GRANVILLE AVE',  
    '2122 N CLARK ST',  
    '4802 N BROADWAY',  
]
```

āĳāāŔřăžěăĈŔēŁŻæăŭăĖŻăĹŮèąłæŌłŕĳĳĳŻ

```
>>> from fnmatch import fnmatchcase  
>>> [addr for addr in addresses if fnmatchcase(addr, '* ST')]  
['5412 N CLARK ST', '1060 W ADDISON ST', '2122 N CLARK ST']  
>>> [addr for addr in addresses if fnmatchcase(addr, '54[0-9][0-9]_<_<  
↳*CLARK*')]  
['5412 N CLARK ST']  
>>>
```

èőłèőž

fnmatch() āĢĳæŦřăŦzéĚēĈĳăŁŻăžŦăžŌĉŏĂăŦĉŻĎăŮĉņęăŷşæŮżæşŦăŠŦăĳĳăđ'ĝĉŻĎăĈăĹŻèă  
ăĖĈăđĪăĪĪăŦřăēăăđ'ĎĉŔĖæŞăăĳĪăŷăăŔłéĪăĖĖĂĉŏĂăŦĉŻĎéĂŻéĚēĉņęăŕşèĈĳăŏŦăĹŔĉŻĎăŮŭăĂŻĳĳ  
ăĖĈăđĪăĳăĉŻĎăžĉĉăĂéĪăĖĖĂăĂŻæŮĜăžŭăŔăĉŻĎăŦzéĚēĳĳĳŦăĪăăĖĳăĲĉŦĪ glob  
ăĹăăĪŮăĂĈăŔĈèĂĈ5.13ăŕŔèĹĈăĂĈ

## 4.4 2.4 āŮĉņęăŷşăŦzéĚăăŠŦăŔĪĴĉŦĉ

éŮŏéćŸ

ăĳăăĈşăŦzéĚēăĹŮèĂĖăŔĪĴĉŦĉĈĹ'ăăŏŻăĹăăĳŔĉŻĎăŮĜăĪŦă

èĝĉăĖşşæŮżæąĹ

ăĖĈăđĪăĳăăĈşăŦzéĚēăĉŻĎăŸŕăăŮéĹăăŮĉņęăŷşĳĳŦéĈĉăžĹăĳăéĂŻăŷŷăŕłéĪăĖĖĂĖŕĈĉŦĪăşşæĪŦăăŮ  
ăŕŦăĖĈ str.find() , str.endswith() , str.startswith()  
ăĹŮèĂĖşşăĳĳĳĳăĉŻĎăŮżæşŦĳĳă

```
>>> text = 'yeah, but no, but yeah, but no, but yeah'  
>>> # Exact match  
>>> text == 'yeah'  
False  
>>> # Match at start or end  
>>> text.startswith('yeah')  
True  
>>> text.endswith('no')
```

```
False
>>> # Search for the location of the first occurrence
>>> text.find('no')
10
>>>
```

árzäžŎäd'■æİĆçŽĐăŇzéĚ■éIJĀēęÄä;ęçŦlæ■čálŽèaĭē;ĭ;ăijŔăŠŇ re æĭqăĭŮăĂĆ  
 äyžzäŦEęęcéĠLæ■čálŽèaĭē;ĭ;ăijŔçŽĐăšžæIJňăŎșçŦEřijŇăĂĠēōĭă;ăæČșăŇzéĚ■æŦřă■ŮăăijăijŔçŽĐæŮěæ  
 11/27/2012 ĩijŇăĭăăŦřăžèèĚŽæăŭăĂŽĭijŽ

```
>>> text1 = '11/27/2012'
>>> text2 = 'Nov 27, 2012'
>>>
>>> import re
>>> # Simple matching: \d+ means match one or more digits
>>> if re.match(r'\d+/\d+/\d+', text1):
...     print('yes')
...     else:
...     print('no')
...
yes
>>> if re.match(r'\d+/\d+/\d+', text2):
...     print('yes')
...     else:
...     print('no')
...
no
>>>
```

ăęĆăedIJăĭăæČșă;ęçŦlăŦŇăyĂăyĭăĭăqăijŔăŎzăĂžăd'ŽæňăăŇzéĚ■ĭijŇăĭăăžŦēřăăĚĠăŦŦăĭăqăijŔă■Ůçņęă

```
>>> datepat = re.compile(r'\d+/\d+/\d+')
>>> if datepat.match(text1):
...     print('yes')
...     else:
...     print('no')
...
yes
>>> if datepat.match(text2):
...     print('yes')
...     else:
...     print('no')
...
no
>>>
```

match() æĂžæŸŦăžŎă■ŮçņęăyšăijĂăğŇăŎžăŇzéĚ■ĭijŇăęĆăedIJăĭăæČșășęăL'ă■ŮçņęăyšăžzæĐŦé  
 ä;ęçŦlă findall() æŮžæșŦăŎžăžčæŽĚăĂĆăŦŦăęĆĭijŽ

```
>>> text = 'Today is 11/27/2012. PyCon starts 3/13/2013.'
>>> datepat.findall(text)
['11/27/2012', '3/13/2013']
>>>
```

findall() returns a list of strings, one for each match. The strings are in the order they were found in the text.

```
>>> datepat = re.compile(r'(\d+)/(\d+)/(\d+)')
>>>
```

datepat is a regular expression object. You can use it to find all matches in a text.

```
>>> m = datepat.match('11/27/2012')
>>> m
<_sre.SRE_Match object at 0x1005d2750>
>>> # Extract the contents of each group
>>> m.group(0)
'11/27/2012'
>>> m.group(1)
'11'
>>> m.group(2)
'27'
>>> m.group(3)
'2012'
>>> m.groups()
('11', '27', '2012')
>>> month, day, year = m.groups()
>>>
>>> # Find all matches (notice splitting into tuples)
>>> text
'Today is 11/27/2012. PyCon starts 3/13/2013.'
>>> datepat.findall(text)
[('11', '27', '2012'), ('3', '13', '2013')]
>>> for month, day, year in datepat.findall(text):
...     print('{}-{}-{}'.format(year, month, day))
...
2012-11-27
2013-3-13
>>>
```

finditer() returns an iterator of match objects. You can use it to find all matches in a text.

```
>>> for m in datepat.finditer(text):
...     print(m.groups())
...
('11', '27', '2012')
('3', '13', '2013')
>>>
```

## èóíëõž

āššāžŌæ■čāLŽēālēꞤāijRçŔEèõžçŽDæTžčlŇāũšçžŔēũĒāGžāžEæIJñāžēçŽDēŇČāŽt'āĀĆ  
äy■ēfĜiijŇēfŽāyĀēLČēYŔēfŕāžEä;fçTlreālāāUēfZēāŇāŇzéĒ■āšŇæŔIJçt'cæŰGæIJñçŽDæIJāāšžæIJñæ  
æāyāfČæ■ēēld'āŕśæYŕāĒLä;fçTl re.compile() çijŰērSæ■čāLŽēālēꞤāijRā■ŰçñēäyšiiijŇ  
çĎūāŔŌā;fçTl match() , findall() æLŰēĀĒ finditer() ç■LæŰžæšTāĀĆ

ā;ŠāEŽæ■čāLŽāijRā■ŰçñēäyšçŽDæŰūāĀŽiijŇçŽyāržæŽōēA■çŽDāAŽæšTæYŕā;fçTlāŌšāgŇā■Űçñēä  
r'(\d+)/(\d+)/(\d+)' āĀĆ èfŽçg■ā■ŰçñēäyšāŕEäy■āŌžēgčædŔāŔæŰIJæIāiijŇēfŽāIJāæ■čāLŽēālēꞤ  
āēČædIJäy■ēfŽæāūāAŽçŽDērIiijŇā;āāfĒēāzā;fçTlāy'd'āyIāŔæŰIJæIāiijŇçšžāiij  
'(\d+)/(\d+)/(\d+)' āĀĆ

éIJĀèēAæšlæĎŔçŽDæYŕ match() æŰžæšTāžĒāžĒæčĀæšēā■ŰçñēäyšçŽDāijĀāgŇéČlāLĒāĀĆāōČçŽ

```
>>> m = datepat.match('11/27/2012abcdef')
>>> m
<_sre.SRE_Match object at 0x1005d27e8>
>>> m.group()
'11/27/2012'
>>>
```

āēČædIJä;āæČšçšꞤçāōāŇzéĒ■iijŇçāōāfIä;āçŽDæ■čāLŽēālēꞤāijRāžēšçžšāŕꞤiijŇāŕśāČŔēfŽāžLēfŽæāũ

```
>>> datepat = re.compile(r'(\d+)/(\d+)/(\d+)$')
>>> datepat.match('11/27/2012abcdef')
>>> datepat.match('11/27/2012')
<_sre.SRE_Match object at 0x1005d2750>
>>>
```

æIJĀāŔŌiijŇāēČædIJä;āāžĒāžĒæYŕāAŽāyĀæñāçōĀā■TçŽDæŰGæIJñāŇzéĒ■/æŔIJçt'cæš■ā;IJçŽDērI  
re ælāāIŰçžgāLŇçŽDāG;æTŕāijŽārEæIJĀēfŠçijŰērSēfGçŽDæIāāijRçijSā■YētuæIēiijŇāZāæ■d'āžūäy■āijZæŰl  
ä;EæYŕāēČædIJä;fçTlécĎçijŰērSæIāāijRçŽDērIiijŇā;āārEāijZāGRārSæšēæLꞤāšŇāyĀāžZēcIād'ŰçŽDād'Ď

```
>>> re.findall(r'(\d+)/(\d+)/(\d+)', text)
[('11', '27', '2012'), ('3', '13', '2013')]
>>>
```

ä;EæYŕéIJĀèēAæšlæĎŔçŽDæYŕiijŇāēČædIJä;āæL'ŠçōŰāAŽād'gēGRçŽDāŇzéĒ■āšŇæŔIJçt'cæš■ā;IJ  
æIāāIŰçžgāLŇçŽDāG;æTŕāijŽārEæIJĀēfŠçijŰērSēfGçŽDæIāāijRçijSā■YētuæIēiijŇāZāæ■d'āžūäy■āijZæŰl  
ä;EæYŕāēČædIJä;fçTlécĎçijŰērSæIāāijRçŽDērIiijŇā;āārEāijZāGRārSæšēæLꞤāšŇāyĀāžZēcIād'ŰçŽDād'Ď

## 4.5 2.5 ā■ŰçñēäyšæŔIJçt'cāšŇæŽĒæ■č

### éŰōécY

ä;āæČšāIJlā■Űçñēäyšäy■æŔIJçt'cāšŇāŇzéĒ■æŇGāōŽçŽDæŰGæIJñæIāāijR

## èġċăĖşăŮzăăĹ

ărzăžŎçŏĂă■ŤçŽĐă■ŮéĬăĹăĭjRĭijŃçŽŤ æŎëăĭçŤĬ str.replace()  
æŮzăşŤă■şăŖĭijŃăŕŤăĖĆĭijŽ

```
>>> text = 'yeah, but no, but yeah, but no, but yeah'
>>> text.replace('yeah', 'yep')
'yep, but no, but yep, but no, but yep'
>>>
```

ărzăžŎăđ'■ăĬćŽĐăĹăĭjRĭijŃăŕŮăĭçŤĬ re æĹăăĬŮăŷ■çŽĐ sub()  
ăĢĭæŤŕăĂĆ äŷžăžĖĕŕŤ æŸŎëĤŽăŷĭijŃăĂĢĕŏĭăĭăăĆşăŕĖăĭăĭjRăŷž 11/27/2012  
çŽĐăŮăĖĬşă■ŮçĥăŷşăŤžăĹŖ 2012-11-27 âĂĆçđ'žăĭŃăĖĆăŷŃĭijŽ

```
>>> text = 'Today is 11/27/2012. PyCon starts 3/13/2013.'
>>> import re
>>> re.sub(r'(\d+)/(\d+)/(\d+)', r'\3-\1-\2', text)
'Today is 2012-11-27. PyCon starts 2013-3-13.'
>>>
```

sub() ăĢĭæŤŕăŷ■çŽĐçĥăŷşăĂăŷĹăŖĆăŤŕăŸŕĕcĥăŃžĕĖ■çŽĐăĹăĭjRĭijŃçĥăŷşăŃăŷĹăŖĆăŤŕăŸŕăžĤă  
\3 æŃĢăŖşăĹ■ăĬăĹăĭjRçŽĐă■ŤăŎŭçžĐăŖŮăĂĆ

ăĖĆăđĬăĭăăĹşşŏŮçŤĬçŽŷăŖŃçŽĐăĹăĭjŖăĂžăđ'ŽăĥăăžĤă■ćĭijŃăĂĤŷşăĖĹĬçĭŮĕŕşăŏĆăĬăăŖŖăŕ

```
>>> import re
>>> datepat = re.compile(r'(\d+)/(\d+)/(\d+)')
>>> datepat.sub(r'\3-\1-\2', text)
'Today is 2012-11-27. PyCon starts 2013-3-13.'
>>>
```

ărzăžŎăžŤ'ăĹăăđ'■ăĬćŽĐăžĤă■ćĭijŃăŖŕăžăăĭăăĖĂşăŷĂăŷĹăžĤă■ăăžđĕŕĆăĢĭæŤŕăĬăăžăăžĤĭijŃăŕŤ

```
>>> from calendar import month_abbr
>>> def change_date(m):
...     mon_name = month_abbr[int(m.group(1))]
...     return '{} {} {}'.format(m.group(2), mon_name, m.group(3))
...
>>> datepat.sub(change_date, text)
'Today is 27 Nov 2012. PyCon starts 13 Mar 2013.'
>>>
```

ăŷĂăŷĹăžĤă■ăăžđĕŕĆăĢĭæŤŕçŽĐăŖĆăŤŕăŸŕăŷĂăŷĹ match ăržĕşăĭjŃăžşăŕşăŸŕ  
match() æĹŮĕĂĖ find() ĕĤăžđçŽĐăŕžĕşăăĂĆ ăĭçŤĬ group()  
æŮzăşŤăĬăŖŖăŖŮŮçĹ'žăŏžçŽĐăŃžĕĖ■ĖĆĹăĹăĂăăăžđĕŕĆăĢĭæŤŕăĬăăŖŎĕĤăžđăžĤă■ăăŮçĥăŷşăĂă

ăĖĆăđĬăĖžđ'ăžĖăăžĤă■ăăŖŎçŽĐçžşăđĬăđ'ŮĭijŃăĭăĕĤăŸăăşşĕĕĂşăĬĹăđ'ŽăŕşăăžĤă■ăăŖşçŤşăžĖĖ  
re.subn() æĬăăžăăžĤăĂăăŕŤăĖĆĭijŽ

```
>>> newtext, n = datepat.subn(r'\3-\1-\2', text)
>>> newtext
```

```
'Today is 2012-11-27. PyCon starts 2013-3-13.'
>>> n
2
>>>
```

## èõìèõž

ãĖšăžŎæ■čăĹŽèăĹèĹĹăĭjRăŘIJĉť cáŠNăẒĚæ■ćĭjNăyĹéĹćăĭjTĉď'žĉŽĎ sub()  
æŮžăşŤăşžæIJňăűşĉžRăűĉžŮăžĚăĹ'ĂăIJĹ'ăĂĆ âĚűăőđæIJĂéŽĹĉŽĎĎĹăĹĚăřsăĚŤřĭjŮăĚŽæ■čăĹŽèăĹèĹĹăĭjRăŘIJĉť cáŠNăẒĚæ■ćĭjNăyĹéĹćăĭjTĉď'žĉŽĎ

## 4.6 2.6 â■ŮĉņęäÿšăĖĭĉŤĕăď'ğăŖăĚŽĉŽĎæŘIJĉť'ćăẒĚæ■ć

### éŮőécŸ

ăĭăĖIJĂĕĖAăžăĖĭĉŤĕăď'ğăŖăĚŽĉŽĎæŮăĭjRăŘIJĉť'ćăŷŎăẒĚæ■ćăŮĖăIJňă■Ůĉņęäÿš

## èġĉăĖşşæŮžăăĹ

ăÿžăžĚăĹăĹăŮĖăIJňăş■ăĭjæŮűăĭĉŤĕăď'ğăŖăĚŽĭjNăĭăĖIJĂĕĖAăĹăĹăĭĉŤĭ  
re áĹăăĹŮĉŽĎæŮűăĂŽĉžŽĕĹŽăžŽăş■ăĭjæŘăĹŽ re.IGNORECASE  
ăăĖăĹŮăŖĆăŤŕăĂĆăŖŤăĖĆĭjŽ

```
>>> text = 'UPPER PYTHON, lower python, Mixed Python'
>>> re.findall('python', text, flags=re.IGNORECASE)
['PYTHON', 'python', 'Python']
>>> re.sub('python', 'snake', text, flags=re.IGNORECASE)
'UPPER snake, lower snake, Mixed snake'
>>>
```

æIJĂăŖŎĉŽĎĎĹăĹĚăřsăĚŤřĭjŮăĚŽæ■ćă■Ůĉņęäÿšăžăűăÿ■ăĭjŽĕĖĹăĹĚăş  
ăÿžăžĚăĹăĹăŮĖăIJňăş■ăĭjæŮűăĂŽĉžŽĕĹŽăžŽăş■ăĭjæŘăĹŽ re.IGNORECASE

```
def matchcase(word):
    def replace(m):
        text = m.group()
        if text.isupper():
            return word.upper()
        elif text.islower():
            return word.lower()
        elif text[0].isupper():
            return word.capitalize()
        else:
            return word
    return replace
```

ăÿŖéĹćăŸŕăĭĉŤĭăÿĹĕĹŕăĖĭjŤŕĉŽĎæŮžăşŤĭjŽ

```
>>> re.sub('python', matchcase('snake'), text, flags=re.IGNORECASE)
'UPPER SNAKE, lower snake, Mixed Snake'
>>>
```

erSèĀĔæšlrijŽ matchcase('snake') èĤTāZđāžEäyĀäyĭāZđērČāĠ;æTŕ(āRCæTŕāĤĔēāzæYŕ  
match ārzēsā)ijNāL■ēlčāyĀĔŁCæRŘāĬŕēĠĠijN sub()  
āĠ;æTŕēZd'āžEæŌēāRŪæZĤæ■čā■Ūčņēāyšād'ŪijNēĤYēČ;æŌēāRŪāyĀäyĭāZđērČāĠ;æTŕāĀĆ

## ēōlēōž

ārZāžŌāyĀĔĤŇčŽĐāĤ;çTēād'gārRāĤZçŽĐāNzéĔ■æŠ■ā;IijNčōĀā■TçŽĐāijāēĀŠāyĀäyĭ  
re.IGNORECASE æāĠāĤŪāRCæTŕārsāušçzRēūšād'šāžEāĀĆ  
ā;EæYŕēIJāēçAæšĭæĎRçŽĐæYŕijNēĤZāyĭārZāžŌæšRāžŽēIJāēçAād'gārRāĤZē;ĭæ■čçŽĐUnicodeāNzéĔ■ā  
āRCēĀĆ2.10ārRēĤCāžEēğçæŽt'ād'ŽçzEēĤCāĀĆ

## 4.7 2.7 æIJĀçš■āNzéĔ■æĭāijR

### éŪōécY

ā;āæ■čāIJĕŕTçĬĀçTĭæ■čāĤZēāĭē;ĭāijRāNzéĔ■æšRāyĭæŪĠæIJĭāĭāijRijNā;EæYŕāōCæL;ĭāĤŕçŽĐæY  
ēĀNā;āæČšāĤōæTŕāōČāRŶæĤRæšēæL;ĭæIJĀçš■çŽĐāRēČ;āNzéĔ■āĀĆ

### ēğčāEšæŪzæāĤ

èĤZāyĭēŪōécYāyĀĔĤŇāĠžçŌŕāIJĕIJāēçAāNzéĔ■āyĀārZāĤEēŽTçņēāzNēŪt'çŽĐæŪĠæIJŇçŽĐæŪūāĀ  
āyžāžEēŕt'æYŌæyĔæēZijNēĀĆēZŠæCāyNçŽĐā;Nā■RijŽ

```
>>> str_pat = re.compile(r'\"(.*)\"')
>>> text1 = 'Computer says "no."'
>>> str_pat.findall(text1)
['no. ']
>>> text2 = 'Computer says "no." Phone says "yes."'
>>> str_pat.findall(text2)
['no." Phone says "yes. ']
>>>
```

āIJĕĤZāyĭā;Nā■Rāy■ijNāĭāijR r'\"(.\*)\"' çŽĐæĎRāZ;æYŕāNzéĔ■ēčāRŇāijTāRūāNĔāRŇçŽ  
ā;EæYŕāIJāæ■čāĤZēāĭē;ĭāijRāy■\*æŠ■ā;IJçņæYŕēt'ĭāĤçŽĐijNāZāæ■d'āNzéĔ■æŠ■ā;IJāijZæšēæL;æIJāēT  
āžŌæYŕāIJĕŇāžNāyĭā;Nā■Rāy■āRIJçt'ç text2 çŽĐæŪūāĀZēĤTāZđçzŠæđIJāzūāy■æYŕæĤSāžnæČšēçAç

āyžāžEāĤōæ■çēĤZāyĭēŪōécYijNāRŕāzēāIJĕāĭāijRāy■çŽĐ\*æŠ■ā;IJçņæāRŌēĬcāĤāyĭL?āĤōēēŕçņēijNā

```
>>> str_pat = re.compile(r'\"(.*)?\"')
>>> str_pat.findall(text2)
['no.', 'yes. ']
>>>
```



èŁŻæăăřsä;Łă;ŮăŇzéĚ■ăŔŸæĹŔéĪđèť'łă'łăłăăijŔiijŇăžŎèĂŇă;ŮăĹŕæĪĴç§■çŽĐăŇzéĚ■iijŇăž§ăřsä

## èőĹèőŽ

èŁŻăŸĂèĹĆăŝŦçđ'žăžĒăĪĴăĒŤăŔŇćĆž(.)ă■ŮçŇçŽĐæ■čăĹŽèăĹè;ăijŔçŽĐæŮăăĂŽéĂĜăĹŕçŽĐă  
ăĪĴăŸĂăŸłăłăăijŔă■ŮçŇăŸŸăŸ■iijŇćĆž(.)ăŇzéĚ■éŽđ'ăžĒæ■čèăŇăđ'ŮçŽĐăžžă;Ŧă■ŮçŇăĂĆ  
çĐđéĂŇiijŇăĉĆăđĪă;ăăŕĒçĆž(.)ăŔăŮăŦ;ăĪĴăijĂăĝŇăŸŎçžŦăĪŝçŇç(æŕŦăĉĆăijŦăŔăŮ)ăžŇéŮť'çŽĐæŮăăĂŽ  
èŁŻæăăéĂŽăŸăijŽăŕijèĜť'ă;Ĺăđ'ŽăŸ■éŮť'çŽĐèćăijĂăĝŇăŸŎçžŦăĪŝçŇçăŇĒăŔŇćŽĐæŮĜăĪŇèćăł;çŦă  
éĂŽèĹĜăĪĴ \* æĹŮèĂĚ + èŁŻæăăçŽĐæŦă;ĪçŇăŔŎéĹćăŮăăĹăăŸĂăŸł ?  
ăŔŕăžèăijžăĹăăŇzéĚ■čŮăŝŦăŦžæĹŔăŕžæĹ;æĪĴç§■çŽĐăŔŕèĈ;ăŇzéĚ■ăĂĆ

## 4.8 2.8 äđ'ŽèăŇăŇzéĚ■ăłăăijŔ

### éŮóéćŸ

ă;ăæ■čăĪĴèŕŦçĪĂă;ŁçŦĹæ■čăĹŽèăĹè;ăijŔăŎžăŇzéĚ■ăŸĂăđ'ĝăĪŮçŽĐæŮĜăĪŇiijŇèĂŇă;ăéĪĴèĉĂèł

## èĝčăĒŝæŮžæăĹ

èŁŻăŸłéŮóéćŸă;ĹăĚŸăđŇçŽĐăĜžçŎŕăĪĴă;Ŧă;ăçŦĹćĆž(.)ăŎžăŇzéĚ■ăžžæĎŔă■ŮçŇçŽĐæŮăăĂŽiijŇă  
æŕŦăĉĆiijŇăĂĜèđ;ă;ăæĈŝèŕŦçĪĂăŎžăŇzéĚ■Ĉèŕ■éĹăĹĒăĹŦŝçŽĐăŝléĜĹiijŽ

```
>>> comment = re.compile(r'\/*(.*?)\/')
>>> text1 = '/* this is a comment */'
>>> text2 = '''/* this is a
... multiline comment */
... '''
>>>
>>> comment.findall(text1)
[' this is a comment ']
>>> comment.findall(text2)
[]
>>>
```

ăŸžăžĒăĹŮă■čèŁŻăŸłéŮóéćŸiijŇă;ăăŔŕăžèăĹŮăŦžăłăăijŔă■ŮçŇăŸŸiijŇăćđăĹăăŕžæ■čèăŇçŽĐæŦŕæŇ

```
>>> comment = re.compile(r'\/*((?:.|\\n)*)\/')
>>> comment.findall(text2)
[' this is a\n multiline comment ']
>>>
```

ăĪĴèŁŻăŸłăłăăijŔăŸ■iijŇ (?:.|\\n) æŇĜăđŽăžĒăŸĂăŸłéĪđă■ŦèŎűçžĐ  
(ăžŝăřsäŸŕăđĈăđŽăžĹăžĒăŸĂăŸłăžĒăžĒçŦĹăĹăĂŽăŇzéĚ■iijŇèĂŇăŸ■č;éĂŽèĹĜăŦçŇăæ■ŦèŎűæĹŮèĂ

```
re.compile()      åĜ;æŦræÕěåRÛäYÄäylæāĞǻUåRĆæŦřăŔń      re.DOTALL
iiĵÑãIjleēZēĠÑēIdāyȳæIJL'çŦlāĂĈ āōČârFräzēēōſ æ■cālZēalēι;aiĵRäy■čŽĐćCz(.)(.āNžĚ■āñĖæNňæ■cēaN
```

ārzāžŌçōĀ■TçŽDæČĒāEjā;£çTÍ re.DOTALL æǻGèorǻRĆæTrǻûēä;IJçŽĐǻŁāērijN  
 ä;EǻÿrǻčÆdIJǻlǻaijRēIdǻyyād■ǻlCǻLŪēÄĒæÿrǻyžǻžEǻđĐēĀā■Uņçäyšǻzd'çL'NēĀNǻrEǻđ'Žǻylǻlǻā  
 è£ZǻUūāĀZǻ;£çTÍlè£ŽǻylǻæǻGèorǻRĆæTrǻřsǻRfēČ;ǻĞžçŎřǻyĀǻžZeŬōécYǻĀC  
 āēČædIJēōl'ä;ǻēĀL'æNl'çŽĐērIrijNǻIJĀāē;ð£ÿæÿrǻōŽǻzL'eĞłǻušçŽDæ■čǻL'Zēalē;Ł;ǻijRǻlǻāijRīijNē£Zǻæū

ä:äæ■cǎIJlǎd'DčŘEUnicodeǎ■ŮčņęäyšiiĵNěIJǎèeAçãöǎfIæL'ǎæIJL'a■ŮčņęäyšǎIJlǎžTǎsĆæIJLčŽyǎRŇ

ǎIǐUnicodeäy■īīŋǎəşŘăžZǎ■ŮčņēēČ;ǎd'şçTlǎd'ŽăyĭlaŔĹăşȚçŽĎçijŮčǎAęǎłcd'žǎĂcǎyžǎžEęert'æYŎiī

èŁŻéĜŇŽǾŮĜæIJñâĂİSpicy JalapeÃsoãĀİä;£çȚlăžEäyđ'çğ■ā;cājRæiēəłčđ'žăĂĆ  
çñňăÿÄçğ■ā;£çȚlăžTt'ä;Ş■ŰçņēăĀİĂšăĀİ(U+00F1)ijjNçñňăžNçğ■ā;£çȚlăNL'ăÿA■Űæf■ăĀInăĂİăŘŎéİc

```
>>> import unicodedata
>>> t1 = unicodedata.normalize('NFC', s1)
>>> t2 = unicodedata.normalize('NFC', s2)
>>> t1 == t2
```

normalize() ċñňăŷĂăŷłăŔĈĊēȚŕăĤŇĞăőŽă■ŬćņęăŷşăăĞăĢĖăŃŨćŻĐăŮźăįŔăĂĈ  
NFCëàłçđ'žă■ŬćņęăżȚërěăÝŕăȚŕ'ä;ŞçzDăĹŔ(æŦăēĈăŔŕěĈ;çŻĐērłăŕśă;£ĈŦłă■ȚăŷĂçįŮćăA)ııjÑěĂŅŅFİ  
PythonăŔŇăăüăȚŕăŇĂăĹŦ'ăsȚćŻĐăăĞăĢĖăŃŮă;ćăįŔŅFKCăŠŅŅFKDııjŅăőĈăżŋăIJlăd'ĐĉŘĖăşĔ

èóìèőž

```
>>> t1 = unicodedata.normalize('NFD', s1)
>>> ''.join(c for c in t1 if not unicodedata.combining(c))
'Spicy Jalapeno'
>>>
```

æIJĀāRŌäyÄäyĭā;Ŋā■RāſTçd'zāzE unicodedata æĭaĭU̇çŽDāRēäyÄäyĭēG̃ēēAæŮzēĭcĭijŊāzšārsæ  
combining() āG;æTřāRřāzēæŋNērTäyÄäyĭā■ŮçņæYřāRēäyžāſNēššā■ŮçņāĀC  
āIJĭēZāyĭæĭaĭUāy■ēfYæIJL'āĒūāzŮāG;æTřçTĭāžŌæšēāL;ā■ŮçņçšzāLŋĭijŊæŋNērTæYřāRēäyžæTřā■Ůā  
UnicodeæY;çDūæYřäyÄäyĭā;ĬLād'gçŽDäyžécYāĀCāēCæđIJæČšæŽt'æūsāĒēçŽDāžEēgčāĒšāžŌæāGāC  
ērūçIJNēĀC UnicodeāōYç;Sāy■āĒšāžŌēfZēČĭāĬEçŽDēřt'æYŌ  
Ned BatchelderāIJĭ āzŮçŽDç;ŠçŋŽ äyĬāřžPythonçŽDUni-  
codeād'ĐcRĒēŮōēçYāzšæIJL'äyÄäyĭā;ĬLāē;çŽDāžNçz■āĀC

æuûaŔĹä;ƒçŦÍUnicodeaŠNæ■čāĹZèaĭē;āijRéĀŽāyÿäijŽèōŕ'ä;äæŁŞçŦĆāĀĆ  
 æĈĈæđIJā;äçIJşçŽĎæŁŞçōŨèēŁZæuûaĀŽçŽĎērĭijNæIJĀæ;èĀĈēZŚayŦāōŁēĉĖçñāyŁæŨzæ■čāĹZāijŔāzŚ  
 āōĈāznāijŽāyžUnicodeçŽĎād'gārŔāĖŽē;ñæ■čāŠŦāĖŨāzŨād'gēĠŔæIJŁ'ēuĉcŁ'žæĀgæŔŔä;ŽāĖĭēĭcçŽĎæŦŕ

## 4.11 2.11 aLaeZd'aUcneäysäy■äy■eIJÄeAçZDäUcne

### eUoeéY

äjäæČšăŎžæŎL'æŮĜæIJñă■UcneäysäijĂăd't'ijNçzŞărĭæLŮèĂĚäy■éŮt'äy■æČşëeAçZDă■UcneijNær

### èğcâEşæŮzæqĹ

strip() æŮzæşTèČĭçTlăžŎăLăéZd'ăijĂăğNæLŮçzŞărĭçZDă■UcneăĂĆ  
rstrip() ăŞŃ rstrip() ăĹĒăĹnăžŎăŭeăŞNăžŎăRşæL'ğeăNăĹăéZd'æŞ■ăĭIJăĂĆ  
ézYëôd'æČĚăĒăyNijNëfZăžZæŮzæşTăijZăŎžéZd'çl'žçZĭă■UcneijNăĭEæYřăĭăăžşăRfăžæNĜăŏZăĚŭăžŮ

```
>>> # Whitespace stripping
>>> s = ' hello world \n'
>>> s.strip()
'hello world'
>>> s.lstrip()
'hello world \n'
>>> s.rstrip()
' hello world'
>>>
>>> # Character stripping
>>> t = '-----hello====='
>>> t.lstrip('-')
'hello====='
>>> t.strip('--')
'hello'
>>>
```

### eóíeőž

ëfZăžZ strip() æŮzæşTăIJlérzărŮăŞNăyĚçŘĚæTřæ■őăžěăd'ĜăŘŎçz■ăd'DçŘĚçZDæŮŭăĂZæYřç  
ærTăeČĭijNăĭăăRfăžëçTlăŏČăžnăĹăŎžæŎL'çl'žæăijĭijNăĭTăRŭăăŞNăŏNăĹRăĚŭăžŮăăžăăĹăăĂĆ

ăĭEæYřéIJÄeAæşĹăĎRçZDæYřăŎžéZd'æŞ■ăĭIJăy■ăĭjZărză■UcneäysçZDăy■éŮt'çZDæŮĜæIJñăžğçT

```
>>> s = ' hello      world \n'
>>> s = s.strip()
>>> s
'hello      world'
>>>
```

ăeĆăedIJăĭăæČşăd'DçŘĚäy■éŮt'çZDçl'žæăijĭijNëĆčăžĹăĭăeIJÄeAæşĆăĹ'ăĚŭăžŮæĹĂæIJřăĂĆærTăe  
replace() æŮzæşTæLŮèĂĚæYřçTlă■căĹZæqĹĭçĭăĭjRæZĚæ■căĂĆçd'žăĹNăeČăyNijZ

```
>>> s.replace(' ', '')
'helloworld'
>>> import re
```

```
>>> re.sub('\s+', ' ', s)
'hello world'
>>>
```

éĀŽāyŷæĈĒĀĒġāyŊā;ăæĈşârĒā■Ūĉņēāyŝ strip æŞ■ă;IJăŞŊăĒŪāzŪēĤ■āzĉæŞ■ă;IJçŽŷçzŞăŔĹijŊæŕ  
 æĈĀđIJæŶŕēĤZæăüçŽĎĕŕĹijŊēĈcāzĹĈŤşæĹŔăŽĹēāĹēĹăijŔăŕşăŔŕăzēăđ'ğæŶŷēznæĹŊăžĒăĀĈæŕŤæĈĹijŽ

```
with open(filename) as f:
    lines = (line.strip() for line in f)
    for line in lines:
        print(line)
```

ăIJĹēĤZēĠŊĹijŊēāĹēĹăijŔ lines = (line.strip() for line in f)  
 æĹġēāŊæŤŕæ■ōē;ŋæ■ĉæŞ■ă;IJăĀĈ ēĤŽçġ■æŪzăijŔēĹđāyŷēŊŶæŤĹijŊăZăāyžăōĈāy■ēIJăēēĀēĈĎăĒĹŕzăĹ  
 āōĈāzĒāzĒăŔŕæŶŕăĹZăāzăyĀăyĹĈŤşæĹŔăŽĹijŊăžŪāyŤæŕŔæŋæēĤăZĎēāŊăžŊăĹ■ăijŽăĒĹæĹġēāŊ  
 strip æŞ■ă;IJăĀĈ

ărzāžŌăŽŦ'ēŊŶēŶŪçŽĎstripĹijŊā;ăăŔŕēĈŷēIJăēēĀă;ĤĈŦĹ translate()  
 æŪzæşŤăĀĈēŕăŔĈēŶĒăyŊăyĀēĹĈāzĒēġĉæŽŦ'ăđ'ŽăĒşăžŌă■ŪĉņēāyŝæyĒçŔĒçŽĎăĒĒăōzăĀĈ

## 4.12 2.12 āōāæşşæyĒçŔĒæŪĠæIJăă■Ūĉņēāyŝ

### éŪōēĈŶ

ăyĀăžZæŪăēĀĹĈŽĎăzijĹĹZēzŞăōĉăĹIJă;ăçŽĎç;ŞĉŊZēāŦēĹĉēāĹă■Ťāy■ēĹŞăĒēæŪĠæIJăăĀĹpĀ;tĀēĀŪĀŝ

### ēġĉăĒşæŪzæāĹ

æŪĠæIJăăyĒçŔĒēŪōēĈŶăijŽăŪĹăŔĹăĹŕăŊĒæŊŋæŪĠæIJăăēġĉăđŔăyŌæŤŕæ■ōăđ'ĎçŔĒç■ĹăyĀçşză  
 āIJĹēĹđāyŷçōĀă■ŤçŽĎæĈĒă;ĉăyŊĹijŊā;ăăŔŕēĈŷēIJăăŦ'ă;ĤĈŦĹă■ŪĉņēāyŝăĠăŤŕ(æŕŤăēĈ  
 str.upper() āŞŊ str.lower() )ăŕĒæŪĠæIJăă;ŋăyžăăĠăĠĒæăijăijŔăĀĈ ä;ĤĈŦĹ  
 str.replace() æĹŪēĀĒ re.sub() çŽĎçōĀă■ŤăZĹæ■ĉæŞ■ă;IJēĈŷăĹăēZđ'æĹŪēĀĒæŤzăŔŶæŊĠăō  
 ä;ăăŔŊæăŪēĤŶăŔŕăzēă;ĤĈŦĹ2.9ăŕŔēĹĈçŽĎ unicodedata.normalize()  
 āĠăŤŕăŕĒunicodæŪĠæIJăăăĠăĠĒăŪăĀĈ

çĎŪăŔŌĹijŊæIJĹæŪŪăĀZă;ăăŔŕēĈŷēŶæĈşăIJăăyĒçŔĒæŞ■ă;IJăyĹæŽŦ'ēĤZăyĀæ■ēăĀĈæŕŤăēĈĹijŊă  
 äyžăžĒēĤZæăŪăĀŽĹijŊă;ăăŔŕăzēă;ĤĈŦĹçzŔăyŷăijŽēĉŋăŦ;ēġĒçŽĎ str.translate()  
 æŪzæşŤăĀĈ äyžăžĒæijŤĈđ'žĹijŊăĀĠēōĹă;ăçŌŕăIJăIJĹăyŊēĹĉēĤZăyĹăĠŊăžşçŽĎă■ŪĉņēāyŝĹijŽ

```
>>> s = 'pĀ;tĀēĀŪĀŝ\fis\tawesome\r\n'
>>> s
'pĀ;tĀēĀŪĀŝ\x0cis\tawesome\r\n'
>>>
```

çŋŋăyĀæ■ēæŶŕæyĒçŔĒēĹ'žçŽă■ŪĉņēăĀĈăyžăžĒēĤZæăŪăĀŽĹijŊăĒĹĹăĹZăāzăyĀăyĹăŔŕçŽĎē;ŋæ■ĉēāĹ  
 translate() æŪzæşŤĹijŽ

```
>>> remap = {
...     ord('\t') : ' ',
...     ord('\f') : ' ',
...     ord('\r') : None # Deleted
... }
>>> a = s.translate(remap)
>>> a
'pÃ;tÄëÃüÃś is awesome\n'
>>>
```

æ■čæĆä;äçIJŇçŽĐéĆčæüüijŇçl'žçŽ;ā■Ůçñē \t āŠŇ \f  
 āũščzŔècñéĜ■æŮræŸāārĐāĽrāyÄäyĽçl'žæäijāĀĆāŽđē;çā■ŮçñerçŽt' æŌëècñāĽäéŽd' āĀĆ  
 ä;āāŔřäzëäzëèēŽäyĽēāĽæäijäyžāšžçāÄēfŽäyÄæ■ēæđĐāžžæŽt' āđ' ġçŽĐēāĽæäijāĀĆærŤæĆriijŇèōĽ' æĽŚā

```
>>> import unicodedata
>>> import sys
>>> cmb_chrs = dict.fromkeys(c for c in range(sys.maxunicode)
...                          if unicodedata.combining(chr(c)))
...
>>> b = unicodedata.normalize('NFD', a)
>>> b
'pÃ;tÄëÃüÃś is awesome\n'
>>> b.translate(cmb_chrs)
'python is awesome\n'
>>>
```

äyĽéÍcä;Ňā■Ŕäy■riijŇéĀŽèĽĜä;ĽçŤĪ dict.fromkeys()  
 æŮzæšŤæđĐéĀäyÄäyĽā■ŮäËyüijŇærŔäyŮUnicodeāŠŇéšçñēä;IJäyžēŤōriijŇāržāžŤçŽĐāĀijāĒĽéĆĽäyž  
 None āĀĆ

çĐúāŔŌä;ĽçŤĪ unicodedata.normalize() āŕĒāŌšāġŇē;ŠāĒēæāĜāĜĒāŇŮäyžāĽĒēġçā;çäijŔā■  
 çĐúāŔŌäĒēŕČçŤĪ translate āĜ;æŦŕāĽäéŽd' æĽ' ÄæIJĽ' éĜ■éšçñēāĀĆ  
 āŔŇæäüçŽĐæĽÄæIJřäzšāŔřäzëècñçŤĽäĽēāĽäéŽd' āĒüāzŮçšžāđŇçŽĐā■Ůçñē(ærŤæĆæŌġāĽā■Ůçñēç■Ľ)ā  
 ä;IJäyžāŔēäyÄäyĽä;Ňā■ŔriijŇēfŽéĜŇæđĐéĀäyÄäyĽārĒæĽ' ÄæIJĽ'UnicodeæŦŕā■Ůā■ŮçñēæŸāārĐāĽ

```
>>> digitmap = { c: ord('0') + unicodedata.digit(chr(c))
...             for c in range(sys.maxunicode)
...             if unicodedata.category(chr(c)) == 'Nd' }
...
>>> len(digitmap)
460
>>> # Arabic digits
>>> x = '\u0661\u0662\u0663'
>>> x.translate(digitmap)
'123'
>>>
```

āŔēäyÄçġ■æyĒçŔĒæŮĜæIJŇçŽĐæĽÄæIJřæŮĽ' āŔĽāĽŕĪ/OēġççāĀäyŌçijŮçāĀāĜ;æŦŕāĀĆēfŽéĜŇçŽĐ  
 çĐúāŔŌäĒēçzŠāŔĽ encode() æĽŮëÄĒ decode() æŠ■ä;IJäĽæyĒéŽd' æĽŮäfōæŦžāōČāĀĆærŤæĆriijŽ

```
>>> a
'pÃ;tÄëÃüÃš is awesome\n'
>>> b = unicodedata.normalize('NFD', a)
>>> b.encode('ascii', 'ignore').decode('ascii')
'python is awesome\n'
>>>
```

èŁÉĜŃŻĐæĀĠĜĖĀŃŮæŠ■ā;IJāŕĒāŎŝæİēçŽĐæŮĜæIJñāĽĖēğçäyžā■TçNñçŽĐāŠŃéŝşçñēāĀĆæŎē.  
ā;ŞçĐŮiijŃēŁŻçğ■æŮzæşTāzĒāzĒāŔĽāIJĽæIJĀāŔŎçŽĐçŽōæāĠāŕŝæŸŕēŎūāŔŮāĽŕæŮĜæIJñāŕzāžŤACSIIēā

## èőİèőž

æŮĜæIJñā■ŮçñēæyĒçŔĒäyĀäyĽæIJĀäyžèēAçŽĐēŮőéçŸāžŤēŕēæŸŕēŁŔēāŃçŽĐæĀĝēČ;āĀĆäyĀēĽñæ  
āŕzāžŎçőĀā■TçŽĐæŽŁæ■ćæŞ■ā;IJiijŃstr.replace() æŮzæşTēĀŽāyŸæŸŕæIJĀāŁŋçŽĐiijŃçŤŽēĠşāIJ  
æŕŤāēĆiijŃäyžāžĒæyĒçŔĒçŁ'žçŽ;ā■ŮçñēiijŃä;āāŔŕāzèēŁZæūāAžŮiijŽ

```
def clean_spaces(s):
    s = s.replace('\r', '')
    s = s.replace('\t', ' ')
    s = s.replace('\f', ' ')
    return s
```

æĒĆæđIJā;āāŎzæŤŃērTçŽĐērİiijŃä;āāŕŝāijŽāŔŝçŎŕēŁŻçğ■æŮzāijŔāijŽæŕŤä;ŁçŤİ  
translate() æĽŮēĀĒæ■čāĽZēāĽē;āijŔēēAāŁŋā;Ľād'ŽāĀĆ

āŔēäyĀæŮžēİēiijŃæĒĆæđIJā;æēIJĀēēAæĽ'ĝēāŃāzžā;Ťād'■æİĆā■Ůçñēāŕzā■ŮçñēçŽĐēĠæŮŕæŸāāŕĐæ  
tanslate() æŮzæşTāijŽēİdāyŸçŽĐāŁŋāĀĆ

āžŎād'ğçŽĐæŮžēİēāİēēōŝiijŃāŕzāžŎā;āçŽĐāžŤçŤİçĽŃāžŔæİēēŕŤæĀĝēČ;æŸŕä;āäy■ā;Ůäy■āŎžēĠāūs  
äy■āžyçŽĐæŸŕiijŃæĽŝāžŋäy■āŔŕēČ;çžŽā;āāžžēōōäyĀäyŁçĽ'žāōŽçŽĐæĽĀæIJŕiijŃä;ŁāōČēČ;ād'şēĀĆāžŤæ  
āŽāæ■d'āōđēŽĒæČĒāĒŤäy■ēIJĀēēAā;æēĠāūsāŎžāŕĽērŤäy■āŔŃçŽĐæŮzæşTāžüēŕĐāijŕāōČāĀĆ

āŕ;çōāēŁZäyĀēĽĆēZEäy■èőİèőžçŽĐæŸŕæŮĜæIJñiijŃä;ĒæŸŕçşzāijijçŽĐæĽĀæIJŕāzşāŔŕāzèēĀĆçŤİāž

## 4.13 2.13 ā■Ůçñēäyşāŕzé;Ŕ

### éŮőéçŸ

ā;āæČşēĀŽēŁĠæşŔçğ■āŕzé;ŔæŮzāijŔæİēæāijāijŔāŃŮā■Ůçñēäyş

### ēğçāĒşæŮzæāĽ

āŕzāžŎāşžæIJñçŽĐā■Ůçñēäyşāŕzé;ŔæŞ■ā;IJiijŃāŔŕāzēä;ŁçŤİā■ŮçñēäyşçŽĐ ljust()  
,rjust() āŝŃcenter() æŮzæşŤāĀĆæŕŤāēĆiijŽ

```
>>> text = 'Hello World'
>>> text.ljust(20)
```



```
'Hello World'
>>> text.rjust(20)
'          Hello World'
>>> text.center(20)
'    Hello World    '
>>>
```

æL'ÄæIJL'èfZäzZæŨzæşTëĈjèĈjæŌëãRŪäyÄäyIãRíréÄL'çZĐaãñãÈĖã■ŪçñëãÄĈærTãëĈiijZ

```
>>> text.rjust(20, '=')
'=====Hello World'
>>> text.center(20, '*')
'*****Hello World*****'
>>>
```

ǎĜjæŦř      format()      ăRÑæăuăRřäzēcŦlăİăă;ŁăőzæỲŞçŽĐărzé;Řă■ŮčņęäÿšăĂĆ  
ä;ăèëAăÄŻćŽĐărsăYřă;£cŦḷ<, > æLŬêĂĚ ^ă■ŮčņęăRŌēḷcť ġeũşäÿĂăÿlæNĞăőŻćŽĐăo;ăžěăĂĆærŦăēĆ

```
>>> format(text, '>20')
'          Hello World'
>>> format(text, '<20')
'Hello World          '
>>> format(text, '^20')
'    Hello World    '
>>>
```

æĈædIIä:äæĈsæŃĜaōŽäyÄäyleİdçl'žæaijçŽDaaŋaĖĖa■Űçneji;ŃaŕEaōĈaEŽaLŕaŕzé;Ŕa■ŰçneçŽDāL■

```
>>> format(text, '=>20s')
'=====Hello World'
>>> format(text, '*^20s')
'*****Hello World*****'
>>>
```

ą ŠæąįąįŖăĤŨăd'ŽăyĤăĤįçŽĐæŨăăĂŽiįŃęŁăăŽăăZăăįąįŖăăččăĂăžšăŖăăzëëćńŤĤăĤĤ  
 format() æŨăşTăăăăĂăĆăŤăăĆiįŽ

```
>>> '{:>10s} {:>10s}'.format('Hello', 'World')
'      Hello      World'
>>>
```

format() aǧæȚrçZǾäyÄäyłae;ad'DæYřaoČäy■äzEéÁĆçTłäzŌa■UçņęäyřšāĀĆăoČăRřäzēcTłaełæajj  
æřTăeCiiJŇä;ääRřäzēcTłaoČăłææajjajjRăNŮăTřă■ŮiiJŽ

```
>>> x = 1.2345
>>> format(x, '>10')
'    1.2345'
>>> format(x, '^10.2f')
'  1.23    '
>>>
```

## èõìèõž

åIJlèĀAçŽĎžččāAäy■ījNā;āçzRāyāijŽçIJNāLřècñçTlālēæāijāijRāNŮæŮĜæIJñçŽĎ  
% æŞ■ā;IJçñēāĀĆærTāēĆījŽ

```
>>> '%-20s' % text
'Hello World          '
>>> '%20s' % text
'          Hello World'
>>>
```

ā;EæYřījNāIJlæŮřçL'LæIJñžččāAäy■ījNā;āāžTèrēāijYāĒLéĀL'æNl'  
format() āĜ;æTřæLŮèĀĒæŮzæŞTāĀĆ format() èēAæřT %  
æŞ■ā;IJçñēçŽĎāLŞèĈ;æŽt'āyžāijžād'gāĀĆ āžūāyT format() āžŞærTā;ŁçTl  
ljust() , rjust() æLŮ center() æŮzæŞTæŽt'ēĀŽçTlījN  
āZāyžāōČāRřāzēçTlālēæāijāijRāNŮāzæĎRāřzēšāijNèĀNāy■āzĒāzĒæYřā■ŮçñēāyşāĀĆ  
āēĆæđIJæČŞèēAāōNāĒlāzEèğç format() āĜ;æTřçŽĎæIJLçTlçL'zæĀģījN  
èrūāRĆèĀĆ āIJlçžPythonæŮĜæāç

## 4.14 2.14 āRĹāžúæNijæŌēā■Ůçñēāyş

### éUōéćY

ā;āæČŞāřEāGāyĹāřRçŽĎā■ŮçñēāyşāRĹāžúāyžāyĀāyĹād'ğçŽĎā■Ůçñēāyş

## èğçāEşæŮzæāŁ

āēĆæđIJā;āæČŞèēAāRĹāžúçŽĎā■ŮçñēāyşæYřāIJlāyĀāyĹāžRāLŮæLŮèĀĒ iterable  
āy■ījNéĆčāžLæIJāāñçŽĎæŮzāijRāřsæYřā;ŁçTl join() æŮzæŞTāĀĆærTāēĆījŽ

```
>>> parts = ['Is', 'Chicago', 'Not', 'Chicago?']
>>> ' '.join(parts)
'Is Chicago Not Chicago?'
>>> ', '.join(parts)
'Is, Chicago, Not, Chicago?'
>>> ''.join(parts)
'IsChicagoNotChicago?'
>>>
```

āLlçIJNèřūālēījNèŁŽçğ■ē■æŞTçIJNāyLāŌžāijZærTè;ČæĀřījNā;EæYř  
join() ècñæNĜāōžāyžā■ŮçñēāyşçŽĎāyĀāyĹæŮzæŞTāĀĆ  
èŁZæāūāĀŽçŽĎēĆlāLEāŌŞāZāæYřā;āæČŞāŌžèŁæĀēçŽĎāřzēšāāRřèĈ;ælēēĜlāRĎçğ■āy■āRŃçŽĎæTřæ■  
āēĆæđIJāIJlæL'ĀæIJL'èŁZāžZāřzēšāyŁēĈ;āōZāžL'āyĀāyĹ join()  
æŮzæŞTæYŌæY;æYřāEŮā;ŽçŽĎāĀĆ āZāæ■d'ā;āāRlēIJāēēAæNĜāōZā;āæČŞèēAçŽĎāLEāL'sā■Ůçñēāyşā  
join() æŮzæŞTāŌžāřEæŮĜæIJñçL'GæōřçžĎāRĹlèřūālēāĀĆ

āēĆæđIJā;āāžĒāzĒĒāRlæYřāRĹāžūārSæTřāGāyĹā■ŮçñēāyşījNā;ŁçTlāLāāRū(+ )ēĀŽāyāūşçzRèūşād's;

```
>>> a = 'Is Chicago'
>>> b = 'Not Chicago?'
>>> a + ' ' + b
'Is Chicago Not Chicago?'
>>>
```

åŁääRû(+)  
æŞ■ä;IJçñæIJlä;IJäyžäYÄzžZäd'■æÍCā■ŮçñäyşæäijäijRāŃŮçŽDæŽŁäzčæŮzæŁçŽDæŮüä

```
>>> print('{} {}'.format(a,b))
Is Chicago Not Chicago?
>>> print(a + ' ' + b)
Is Chicago Not Chicago?
>>>
```

æĈCæđIJä;äæĈşåIJläzŔçäAäy■ärEäyd'äylā■ŮeÍcā■ŮçñäyşäŔLäzűeŭæIēiijŃä;ääŔlēIJÄēæAçóĀā■ŤçŽ

```
>>> a = 'Hello' 'World'
>>> a
'HelloWorld'
>>>
```

## èöléőž

ā■ŮçñäyşäŔLäzűäŔŕèĈ;çIJŃäyŁăŌžāzűäy■éIJÄēæAçŤlāyÄæŤŕ'èŁCæIēèóléőžāĈĆ  
ä;EæŸŕäy■āžŤerēārŔçIJŃēŁZäyŕēŮóécŸŕiijŃçlŃāzŔāŚŸéĀŽäyŷāIJlā■ŮçñäyşæäijäijRāŃŮçŽDæŮüäĀŽāŽ

æIJÄéĠ■ēæAçŽDēIJÄēæAäijŤetűæşlæĐŔçŽDæŸŕiijŃā;ŞæŁŚāzñä;ŁçŤlāŁääRû(+)  
äŽäyžāŁääRûēŁđæŌēäijŽäijŤetűæĒĒā■Ÿäd'■āŁüāzēāŔLādĈāIJçāŽđæŤűæŞ■ä;IJāĈĆ  
çL'zālŃçŽDŕiijŃä;äæŕyēŁIĲēĈ;äy■āžŤāĈŔäyŃēlċēŁZæüāæĒZā■ŮçñäyşēŁđæŌēäzčçăAŕiijŽ

```
s = ''
for p in parts:
    s += p
```

èŁŽçġ■āĒZæşŤäijŽæŕŤä;ŁçŤl join() æŮzæşŤēŔēāŃçŽDēæAæĒcäyÄäžŽiijŃāŽäyžæŕŔäyÄæŋæL  
ä;äæIJÄæē;æŸŕāĒLæŤűēZEæL'ÄæIJLçŽDā■ŮçñäyşçLĠæōŧçDūāŔŌāĒ■ārĒāōĈāzñēŁđæŌēēŭæIēāĈĆ

äyÄäyŕçŽyāržæŕŤè;ĈèAŕæŸŌçŽDæŁĀäüġæŸŕāŖl'çŤlçŤşæŁŔāŽlæŕlèç;äijŔ(āŔCèĈĆ1.19ārŔēŁĆ)è;ŋä

```
>>> data = ['ACME', 50, 91.1]
>>> ','.join(str(d) for d in data)
'ACME,50,91.1'
>>>
```

ārŃæäüēŁŸāç;ŮæşlæĐŔäy■āŁĒēæAçŽDā■ŮçñäyşēŁđæŌēæŞ■ä;IJāĈĆæIJL'æŮüäĀŽçlŃāzŔāŚŸāIJlä

```
print(a + ':' + b + ':' + c) # Ugly
print(':'.join([a, b, c])) # Still ugly
print(a, b, c, sep=':') # Better
```

ā;ŠæūāāŔĹā;ŁçŦĪĪ/OæŠ■ā;IJāŠŦā■ŪçņęäyšēŁđæŌēæŠ■ā;IJçŽĐæŪūāĀŽīijŦæIJĻ'æŪūāĀŽēIJĀēēAāžŦ  
æŦŦāēČīijŦēĀČēŽŚāyŦēĪčçŽĐāyđ'çŋŦāžčçāAçĻ'ĠæōŦīijŽ

```
# Version 1 (string concatenation)
f.write(chunk1 + chunk2)

# Version 2 (separate I/O operations)
f.write(chunk1)
f.write(chunk2)
```

āēČæđIJāyđ'āyĹā■Ūçņęäyšā;ĹārŦīijŦēČčāžĹçŋŋāyĀāyĹçĻ'ĹæIJŋæĀgēČ;āijŽæŽŦ'āē;āžŽīijŦāŽāāyžĪ/Oç  
āŦēād'ŪāyĀæŪzéĪčīijŦāēČæđIJāyđ'āyĹā■Ūçņęäyšā;Ĺād'gīijŦēČčāžĹçŋŋāžŦāyĹçĻ'ĹæIJŋāŦŦēČ;āijŽæŽŦ'āē  
āŽāāyžāōČēAāāĒ■āžĒāĹŽāžžāyĀāyĹā;Ĺād'gçŽĐāyŦ'æŪūçžŚæđIJāžūāyŦēēAāđ'■āĹūād'gēĠŦçŽĐāĒēā■Ūā  
ēŁŸæŸŦēČčāŦēēŦīijŦæIJĻ'æŪūāĀŽæŸŦēIJĀēēAæāžæ■ōā;āçŽĐāžŦçŦĪçĪŦāžŦçĻ'žçČžæĪēāĒāōŽāžŦēŦēā;Ł

æIJĀāŦŌēŦĹāyĀāyŦīijŦāēČæđIJā;āāĠēād'ĠçijŪāĒŽæđĐāžžād'gēĠŦāŦŦā■ŪçņęäyšçŽĐē;ŚāĠžāžççā  
ā;āæIJĀāē;ēĀČēŽŚāyŦā;ŁçŦĪçŦšæĹŦāŽĪāĠ;æŦīijŦāĹ'çŦĪyieldēŦāŦēāžgçŦšē;ŚāĠžçĻ'ĠæōŦāĀČæŦŦāēČ

```
def sample():
    yield 'Is'
    yield 'Chicago'
    yield 'Not'
    yield 'Chicago?'
```

ēŁŽçg■æŪžæşŦāyĀāyĹæIJĻ'ēūčçŽĐæŪzéĪçæŸŦāōČāžūæşqæIJĻ'āržē;ŚāĠžçĻ'ĠæōŦāĹŦāžŦēēAæĀŌæāū  
ā;ŦāēČīijŦā;āāŦŦāžēçōĀā■ŦçŽĐā;ŁçŦĪ join() æŪžæşŦārĒēŁžāžŽçĻ'ĠæōŦāŦĹāžūēĹūæĪēīijŽ

```
text = ''.join(sample())
```

æĹŪēĀĒā;āāžşāŦŦāžēārĒā■ŪçņęäyşçĻ'ĠæōŦēĠ■āōŽāŦŦāĹŦ/OīijŽ

```
for part in sample():
    f.write(part)
```

āĒ■æĹŪēĀĒā;āēŁŸāŦŦāžēāĒēŽāĠžāyĀāžŽçžşāŦĹĪ/OæŠ■ā;IJçŽĐæūūāāŦĹæŪžæāĹīijŽ

```
def combine(source, maxsize):
    parts = []
    size = 0
    for part in source:
        parts.append(part)
        size += len(part)
        if size > maxsize:
            yield ''.join(parts)
            parts = []
            size = 0
    yield ''.join(parts)

# çžşāŦĹæŪĠžāžūæş■ā;IJ
with open('filename', 'w') as f:
    for part in combine(sample(), 32768):
        f.write(part)
```

ěĚŽéĜŇčŽĎăĚşéŤôçĆzâIJlăžŎăŎşăğŇčŽĎčŤşæĹŖăZlăĜ;æŢŕăzŭăy■ēIJăĕęAçşēēAşă;£çŢlçzĚèĹĆiij

## 4.15 2.15 â■Ůčņäÿšăÿ■æŖŠăĚěăŖŸéĜŖ

éŮőécŸ

ă;ăæĈşălZăzzăÿĂăÿlăĚĚăŢŇăŖŸéĜŖçŽĎă■ŮčņäÿšăÿiijŇăŖŸéĜŖěcŇăŎĈçŽĎăĀijæĹ'Ăăłçđ'žçŽĎă■Ů

èğĉăĚşæŮzæłĹ

PythonăżŭæşşæIJĹ'ărzâIJlă■Ůčņäÿšăÿ■çŏĂă■ŢæŽĚæ■ćăŖŸéĜŖăĀijæŖŖă;ŽçŽŢ'æŎĕçŽĎăŢŕæŇăăĂă  
ă;ĚæŸŕéĂŽĕĚĞă;£çŢlă■ŮčņäÿšçŽĎ format() æŰzæşŢæĹĕğĉăĚşæĚăÿĹéŮőécŸăĂĈæŕŢăĕĆiijŽ

```
>>> s = '{name} has {n} messages.'
>>> s.format(name='Guido', n=37)
'Guido has 37 messages.'
>>>
```

æĹŰĕĂĚiijŇăĕĆăđIJĕęAĕćŇăŽĚæ■ćçŽĎăŖŸéĜŖĕĈ;ăIJlăŖŸéĜŖăşşăÿ■æĹ;ăĹŕiijŇ  
éĆĈăžĹă;ăăŖŕăžĕçzŞăŖĹă;£çŢl format\_map() âŠŇ vars()  
ăĂĈăŕşăĈŖăÿŇéĹĕĚăăŭiijŽ

```
>>> name = 'Guido'
>>> n = 37
>>> s.format_map(vars())
'Guido has 37 messages.'
>>>
```

vars() ĕĚŸăIJĹăÿĂăÿlăIJĹæĎŖăĂĹçŽĎčĹ'zæĂğăŕşæŸŕăŏĈăžşĕĂĈçŢlăžŎăŕzĕşăăŏđăĹŇăĂĈæŕŢă

```
>>> class Info:
...     def __init__(self, name, n):
...         self.name = name
...         self.n = n
...
>>> a = Info('Guido', 37)
>>> s.format_map(vars(a))
'Guido has 37 messages.'
>>>
```

format âŠŇ format\_map() çŽĎăÿĂăÿĹçijžéŽăăŕşæŸŕăŏĈăžŇăžŭăÿ■ĕĈ;ăĹĹăĕççŽĎăđ'ĎçŖĚăŖŸéĈ

```
>>> s.format(name='Guido')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
KeyError: 'n'
>>>
```

```
__missing__(): æÚzæsȚçŽDăŮăËÿârzèsajijŇârsâČRâyNélcèfŽæuüijŽ
```

```
class safesub(dict):  
    """éŸšæćkeyæL'¿äÿăĹŕ"""  
    def __missing__(self, key):  
        return '{' + key + '}'
```

çŮřâIJlä;ăăRřäzěăĹ'çŤlèfŽäÿtçsžâŇĚcĚĚ;šăĚěăRŮăijäéĂšçžŽ format\_map() iijŽ

```
>>> del n # Make sure n is undefined  
>>> s.format_map(safesub(vars()))  
'Guido has {n} messages.'  
>>>
```

ăęĆădIJä;ăăRŖšçŮřèĠăũsâIJläžčçăĂäÿăćšçžĂçŽDæL'ğëąŇèfŽăžŽăăćld'ijŇă;ăăRřäzěăřĚăRŸéĠRă

```
import sys  
  
def sub(text):  
    return text.format_map(safesub(sys._getframe(1).f_locals))
```

çŮřâIJlä;ăăRřäzěăČRâyNélcèfŽæuüăĚžăĚijŽ

```
>>> name = 'Guido'  
>>> n = 37  
>>> print(sub('Hello {name}'))  
Hello Guido  
>>> print(sub('You have {n} messages.'))  
You have 37 messages.  
>>> print(sub('Your favorite color is {color}'))  
Your favorite color is {color}  
>>>
```

## èóléőž

ăd'Žăžt'ăžěălēçŤšăžŮPythonçijžăžRăržăRŸéĠRăŽŧăćçŽDăĚĚç;őăŤrăŇĂăĚĂŇârijeĠt'ăžĚăRĎçğăă  
ă;IJăÿžæIJnèĹĆăÿăšŤçđ'žçŽDăÿĂäÿĹăRřèČ;çŽDëğçăĚşæŮžæăĹiijŇă;ăăRřäzěăIJL'æŮŭăĂžăijŽçIJŇăĹrăč

```
>>> name = 'Guido'  
>>> n = 37  
>>> '%(name) has %(n) messages.' % vars()  
'Guido has 37 messages.'  
>>>
```

ă;ăăRřèČ;èfŸăijŽçIJŇăĹrăŮçñęäÿşăĹăăĹççŽDă;ççŤliijŽ

```
>>> import string
>>> s = string.Template('$name has $n messages.')
>>> s.substitute(vars())
'Guido has 37 messages.'
>>>
```

çDûeÄÑiijÑ format() åŠÑ format\_map() çZÿærTèçCäyLéÍcèfZäzZæÚzæaLèÄÑäüšæZt'åLääÉL  
ä;fçTÍ format() æÚzæşTèfYæIJL'äyÄäyläe;äd' DårśæYřä;ääRřäzèèÖüä; Uårzå■UçñæyşæäijäijRåÑÚçZĐ  
èÄÑèfZäzZçL'zæÄgæYřä;fçTÍlâCRælaæİfå■UçñæyşäzNçşzçZĐæÚzæaLäy■aRřèÇ;èÖüä;UçZĐäÄÇ

æIJnæIJzèfYèCÍlâLæazNçz■äzEäyÄäzZénYçzğçL'zæÄgäÄÇæYäarDæLÚèÄÈå■UåEÿçşzäy■ésIJäyžäz  
\_\_missing\_\_() æÚzæşTårřäzèèöl'ä;ääÖZäzL'æçCä;Täd' DçRĚçijzäd' şçZĐäÄijäÄÇ åIJ  
SafeSub çşzäy■iijNèfZäylæÚzæşTècñåöZäzL'äyžärzçijzäd' şçZĐäÄijèfTäZđäyÄäylå■ää;■çñæÄÇ  
ä;ääRřäzèåRŞçÖřçijzäd' şçZĐäÄijäijZåGžçÖřåIJlçzŞædIJå■Uçñæyşäy■(åIJlèrCèrTçZĐæUüåÄZåRřèÇ;ä;Lå  
KeyError äijCäyÿäÄÇ

sub() åG;æTřä;fçTÍ sys.\_getframe(1) èfTäZđèrCçTÍèÄĚçZĐæäLäyğäÄÇåRřäzèäzÖäy■èöfèU  
f\_locals æİèèÖüä;UåšÄéCÍlâRÝèGRåÄÇ ærñæUäçÚSèUöçzİad' gèCÍlâLææCĚåEtäyNåIJläzççäAäy■åÖzç  
ä;EæYřijNårzäzÖåCRå■UçñæyşæZfæ■cåüèåEüåG;æTřèÄÑélÄåöCæYřélđäyÿæIJL'çTÍçZĐäÄÇ  
årëad' ŮiijNåÄijä;UåşlæDRçZĐæYř f\_locals æYřäyÄäyläd'■åLüèrCçTÍlâG;æTřçZĐæIJnåIJråRÝèGRçZ  
år;çöqä;ääRřäzèæTzåRÝ f\_locals çZĐäEĚåöziijNå;EæYřèfZäylæföæTzärzäzÖåRÖéÍççZĐäRÝèGRèöfè  
æL'ÄäzèiijNèZ;èrt'èöfèUöäyÄäylæäLäyğçIJNäyLåÖzä;LéCÍæAüiijNå;EæYřärzåöCçZĐäzä;TæŞ■ä;IJäy■ä

## 4.16 2.16 äzèæNĞåöZåLÜåö;æäijäijRåÑŮå■Uçñæyş

### éUöécY

ä;äæIJL'äyÄäzZèTfå■UçñæyşiiijNæCşäzèæNĞåöZçZĐäLÜåö;årEåöCäzñèG■æŮræäijäijRåÑŮåÄÇ

### èğçâEşæÚzæaL

ä;fçTÍ textwrap æİaİlÜæİèæäijäijRåÑŮå■UçñæyşçZĐè;ŞåGžåÄÇærTæCiiijNåAğæCä;ææIJL'äyNå

```
s = "Look into my eyes, look into my eyes, the eyes, the eyes, \
the eyes, not around the eyes, don't look around the eyes, \
look into my eyes, you're under."
```

äyNéÍcæijTçd'zä;fçTÍ textwrap æäijäijRåÑŮå■UçñæyşçZĐäd'Zçğ■æÚzäijRiijZ

```
>>> import textwrap
>>> print(textwrap.fill(s, 70))
Look into my eyes, look into my eyes, the eyes, the eyes, the eyes,
not around the eyes, don't look around the eyes, look into my eyes,
you're under.

>>> print(textwrap.fill(s, 40))
Look into my eyes, look into my eyes,
the eyes, the eyes, the eyes, not around
```

```
>>> print(textwrap.fill(s, 40, initial_indent='    '))
    Look into my eyes, look into my
    eyes, the eyes, the eyes, the eyes, not
    around the eyes, don't look around the
    eyes, look into my eyes, you're under.

>>> print(textwrap.fill(s, 40, subsequent_indent='    '))
    Look into my eyes, look into my eyes,
    the eyes, the eyes, the eyes, not
    around the eyes, don't look around
    the eyes, look into my eyes, you're
    under.
```

```

textwrap
æĺaǎıUǎřfzǎžŎǎ■ŬçņęǎysǎL'Sǎ■ǎŕæYřéłďǎyǎæıJL'çTıçŽĐřıjŇçL'zǎLńǎŔYřǎ;ŞǎıǎȳŇǎıJZę;ş
ǎıǎǎRǎřǎžǎ;ŁçTıos.get_terminal_size() æŬzǎsTǎłǎēŎǎǎRŬçZLńřçŽĐǎđ'gǎřRǎřzǎřǎǎǎĆǎŕTǎęĆ

```

`fill()` æÚzæſTæÖœáRÛäyÄzZâĖüazŰârRéĂLăRCæTŗæIěæŎgǺŁútábijNër■āŘęçzŞşřꞤLăĂĆ  
ăŔĆéYĚ `textwrap.TextWrapper`æŬGæaç èŬôârŮæŽt'ad'ŽâĖĚăőžăĂĆ

ä;äČšârEHTMLæŁŨëÄËXMLăőđä;ŠăëČ      &entity;      æŁŨ      &#code;  
æZfæ■cäyžărzăžăTçZĐæŨĞæIJňăĂĆ âE■ëÄËijŃă;ăeIJăëĖAë;ňæ■cæŨĞæIJňăy■çL'záőZçZĐă■Ůçņę(æřTă  
>, æŁŨ &)ăĂĆ

æĈæđIjä;äăĈşæŻfæ■ćæŮĜæIJnă■Ůçņęäÿsäÿ■çŽĐ âĀŸ<âĂŹ æĹŮèĂĚ âĂŸ>âĂŹ  
iijNă;łçŤĺhtml.escape() âĠ;æŦrăRăřăzěă;ĹăőzăŸŞçŽĐăőNăĹŦăĂĈærŦăęĈiijŽ

```
>>> s = 'Elements are written as "<tag>text</tag>".'  
>>> import html  
>>> print(s)  
Elements are written as "<tag>text</tag>".
```



```
>>> print(html.escape(s))
Elements are written as '<tag>text</tag>'.

>>> # Disable escaping of quotes
>>> print(html.escape(s, quote=False))
Elements are written as "<tag>text</tag>".
>>>
```

æĈæđĬä;äæ■ĉăĬlăđ'ĐĉŘĖĉŽĐæŸřASCIIæŮĜæĬññĭjŇázúäyŤæĈşărĖéĭđASCIIæŮĜæĬññřzăžŤĉŽĐĉ  
 řŘăžĕĉžZæŞŘăžZI/OăĜ;æŤřăĭjăéĂŞăŔĈæŤř errors='xmlcharrefreplace'  
 æĭĕĕ;ăĹĤřĕfZăyĭĉZôăĂĈæŤăĉĈñjŽ

```
>>> s = 'Spicy Jalapeño'
>>> s.encode('ascii', errors='xmlcharrefreplace')
b'Spicy Jalape&#241;o'
>>>
```

äyžăžĖæŽĤæ■ĉăŮĜæĬññäy■ĉŽĐĉĭjŮĉăĂăđă;ŞĭĭjŇă;ăĕĬĂĕĖĂă;ĤĉŤĭăŔĕăđ'ŮäyĂĉĝ■æŮzæşŤăĂĈ  
 æĈæđĬä;äæ■ĉăĬlăđ'ĐĉŘĖHTMLæĹŮĕĂĖXMLæŮĜæĬññĭjŇĕřŤĉĬĂăĒĹă;ĤĉŤĭăyĂăyĭăŔĹĕĂĈĉŽĐHTML  
 éĂŽăyŷæĈĖăĖĭjŇĭjŇĕřZăžZăăĕăĖŭăĭjŽĕĜĭăĹăŽĤæ■ĉĕřZăžŽĉĭjŮĉăĂăĭjññjŇă;ăæŮăĕĬĂæŇĖăĤĈăĂĈ  
 æĬĹæŮŭăĂŽĭjŇăĖĈæđĬä;ăæŬĕæŤŭăĹřăžĖäyĂăžZăŔŇæĬĹĉĭjŮĉăĂăĭjĉŽĐăŬşăĝŇæŮĜæĬññĭjŇĕř  
 éĂŽăyŷă;ăăŔĭĕĬĂĕĖĂă;ĤĉŤĭHTMLæĹŮĕĂĖXMLĕĝĉæđŔăŽĭĉŽĐăyĂăžŽĉŽyăĖşăăĕăĖŭăĜ;æŤř/æŮzæşŤă■

```
>>> s = 'Spicy &quot;Jalape&#241;o&quot;'
>>> from html.parser import HTMLParser
>>> p = HTMLParser()
>>> p.unescape(s)
'Spicy "Jalapeño".'
>>>
>>> t = 'The prompt is &gt;&gt;&gt;'
>>> from xml.sax.saxutils import unescape
>>> unescape(t)
'The prompt is >>>'
>>>
```

## ěőĭěőž

ăĬĹĉŤşæĹŔHTMLæĹŮĕĂĖXMLæŮĜæĬññĉŽĐæŮŭăĂŽĭjŇăĖĈæđĬäæ■ĉăăĉĉŽĐĕ;Ňăæ■ĉĈĹ'žăőĹăăĜĕđ  
 ĉĹ'žăĹŇæŸřă;Şă;ăă;ĤĉŤĭprint()ăĜ;æŤřæĹŮĕĂĖăĖŭăžŮă■ŮĉŇăyşæăĭjăĭjŔăŇŮæĭĕăžĝĉŤşĕ;ŞăĜžĉŽĐă  
 ä;ĤĉŤĭăĈŔhtml.escape()ĉŽĐăŭĕăĖŭăĜ;æŤřăŔŕăžĕă;ĹăőžæŸşĉŽĐĕĝĉăĖşĕĤşĕzéŮőĕĤăĂĈ

æĈæđĬä;ăæĈşăžĕăĖŭăžŮăŮŮzăĭjŔăđ'ĐĉŘĖæŮĜæĬññĭjŇĕřŸæĬĹăyĂăžZăĖŭăžŮĉŽĐăŭĕăĖŭăĜ;æŤřă  
 xml.sax.saxutils.unescape()ăŔŕăžĕăyőăĹŤă;ăăĂĈ  
 ĉĐŮĕĂŇñĭjŇă;ăăžŤĕřăăĒĹĕřĈĉăŤăyĖĕĕŽăĂŬăăă;ĤĉŤĭăyĂăyĭăŔĹĕĂĈĉŽĐĕĝĉæđŔăŽĭăĂĈ  
 æŤăĉĈñjŇăĖĈæđĬä;ăăĬlăđ'ĐĉŘĖHTMLæĹŮXMLæŮĜæĬññĭjŇ  
 ä;ĤĉŤĭăşŔăyĭĕĝĉæđŔăĹăăĭŮăŕŤăĉĈhtml.parseæĹŮxml.etree.ElementTree  
 ăŭşĉžŔăyőă;ăĕĜĭăĹăđ'ĐĉŘĖăžĖĉŽyăĖşĉŽĐæŽĤæ■ĉĉžĖĕĹĈăĂĈ

## 4.18 2.18 á■Ůčņęäýšäzd'çL'NèğčædŘ

### éŮóécŸ

ä;äæIJL'äýÄäýł■ŮčņęäýšiiĴNæČšäzŌäüçèĜšāRšārEāĔüèğčædŘäýžäýÄäýłäzd'çL'NætAāĂĈ

### èğčāEşæŮzæąŁ

āAĜāçCā;äæIJL'äýNéÍçèŁZæäüäýÄäýłæŮĜæIJñā■ŮčņęäýšiiĴ

```
text = 'foo = 23 + 42 * 10'
```

äýžāZĖäzd'çL'NāNŮā■ŮčņęäýšiiĴNā;ääý■äzĖĖIJĀèçAāNžéĔ■æłāāijRiiĴNèŁŸāŁŮæNĜāōZæłāāijRçŽDç  
ærŤāçĈiiĴNā;āāRrèĈ;æČšārEā■ŮčņęäýšāĈRäýNéÍçèŁZæäüè;ñæ■čäýžāžRāŁŮāržiiĴ

```
tokens = [('NAME', 'foo'), ('EQ', '='), ('NUM', '23'), ('PLUS', '+'),  
          ('NUM', '42'), ('TIMES', '*'), ('NUM', '10')]
```

äýžāZĖæL'gèqNèŁZæäüçŽDāŁĜāŁEiiĴNçññäýÄæ■čāršæŸrāĈRäýNéÍçèŁZæäüāŁ'çŤłāŚ;āŘ■æ■ŤèŌüçž

```
import re  
NAME = r'(?P<NAME>[a-zA-Z_][a-zA-Z_0-9]*)'  
NUM = r'(?P<NUM>\d+)'  
PLUS = r'(?P<PLUS>\+)'  
TIMES = r'(?P<TIMES>\*)'  
EQ = r'(?P<EQ>=)'  
WS = r'(?P<WS>\s+)'  
  
master_pat = re.compile('|'.join([NAME, NUM, PLUS, TIMES, EQ, WS]))
```

āIJłäýŁéÍççŽDæłāāijRäý■iiĴN ?P<TOKENNAME> çŤłāžŌçžZäýÄäýłæłāāijRāŚ;āŘ■iiĴNāŁZāŘŌéÍçä;ŁçŤ

äýNäýÄæ■ēiiĴNäýžāZĖäzd'çL'NāNŮiiĴNā;ŁçŤłæłāāijRāržèšāāŁārŠèçñāžžçšēéAşçŽD  
scanner() æŮzæşŤāĂĈ èŁZäýłæŮzæşŤäijŽāŁZāžžäýÄäýł  
scanner āržèšāiiĴN āIJèŁZäýłāržèšāāýŁäý■æŮ■çŽDèrĈçŤí match()  
æŮzæşŤäijŽäýÄæ■ēæ■ēçŽDæL'næRRçŽōæāĜæŮĜæIJñiiĴNærRæ■äýÄäýłāNžéĔ■āĂĈ  
äýNéÍçæŸræijŤçd'žäýÄäýł scanner āržèšāāçCā;Ťāüèä;IJçŽDäžd'äžŠāijRäŁNā■ŘiiĴ

```
>>> scanner = master_pat.scanner('foo = 42')  
>>> scanner.match()  
<_sre.SRE_Match object at 0x100677738>  
>>> _.lastgroup, _.group()  
('NAME', 'foo')  
>>> scanner.match()  
<_sre.SRE_Match object at 0x100677738>  
>>> _.lastgroup, _.group()  
('WS', ' ')  
>>> scanner.match()  
<_sre.SRE_Match object at 0x100677738>
```

```
>>> _.lastgroup, _.group()
('EQ', '=')
>>> scanner.match()
<_sre.SRE_Match object at 0x100677738>
>>> _.lastgroup, _.group()
('WS', ' ')
>>> scanner.match()
<_sre.SRE_Match object at 0x100677738>
>>> _.lastgroup, _.group()
('NUM', '42')
>>> scanner.match()
>>>
```

åödéZĚä;ŁçTlêŁŻçğ■æŁĂæIJŁŻDæŮúăĂZiijŃăŔŕăzēăĹăőzæŸŞçŻDăČŔăyŃéİcēŁZæăũăŕĚăyŁèŁŕăz

```
def generate_tokens(pat, text):
    Token = namedtuple('Token', ['type', 'value'])
    scanner = pat.scanner(text)
    for m in iter(scanner.match, None):
        yield Token(m.lastgroup, m.group())

# Example use
for tok in generate_tokens(master_pat, 'foo = 42'):
    print(tok)

# Produces output
# Token(type='NAME', value='foo')
# Token(type='WS', value=' ')
# Token(type='EQ', value='=')
# Token(type='WS', value=' ')
# Token(type='NUM', value='42')
```

åĖĆæđIJă;ăæČşēŁĢæzd'ăzd'çŁŃæŁAiiijŃă;ăăŔŕăzēăőZăZŁæŽŁ'ăđ'ŽçŻDçŤşæŁŔăZlăĢ;æŤŕæLŮèĂĚă;æŕŤăĖČiijŃăyŃéİcēijŤçđ'zæĂŬæăũēŁĢæzd'æŁĂæIJŁçŻDçŁ'žçŽ;ăzd'çŁŃiijŽ

```
tokens = (tok for tok in generate_tokens(master_pat, text)
           if tok.type != 'WS')
for tok in tokens:
    print(tok)
```

## ëőİëőž

éĂŽăyŷæİëèőşăzd'çŁŃăŃŮæŸŕăĹăđ'ŽénŸçžğæŮĢæIJŋēğçæđŔăyŎăđ'DçŔĚçŻDçŋăyĂæ■čăĂĆăyžăžĚă;ŁçTlăyŁéİcçŻDæŁŋăŔŔæŮzæşŤiijŃă;ăéIJăĖæAĖőŕă;ŔēŁŽéĢŃăyĂăžŻéĢ■ēēAçŻDăĢăçČzăĂĆçŋăyĂçČzăŕşæŸŕă;ăăŁĚēăzçăőēőđ'ă;ăă;ŁçTlæ■čăĹZēăĹēĹ;ăiijŔæŃĢăőZăžĚæŁĂæIJŁēĹŞăĚēăy■ăŔŕēČ;ăĢăĖĆæđIJæIJŁăžză;Ťăy■ăŔŕăŃzéĚ■çŻDæŮĢæIJŋăĢžçŎŕăžĚiijŃæŁŋăŔŔăŕşăiijŽçŽŁæŎēăAIJæ■čăĂĆēŁZă

ăzd'çŁŃçŻDēăžăžŔăžşæŸŕæIJŁă;şăŞ■çŻDăĂĆ re æĹăăĹŮăiijŽæŃŁçĚĢæŃĢăőZăē;çŻDēăžăžŔăŎzăĂăžăæ■đ'iijŃăĖĆæđIJăyĂăyĹăĹăiijŔæAŕăē;æŸŕăŔēăyĂăyĹæŽŁ'ēŤŁæĹăăiijŔçŻDă■Ŕă■ŮçŋēăyşŕiijŃéČčăžĹă;ăē

```

LT = r'(?P<LT><)'
LE = r'(?P<LE><=)'
EQ = r'(?P<EQ>=)'

master_pat = re.compile(''.join([LE, LT, EQ])) # Correct
# master_pat = re.compile(''.join([LT, LE, EQ])) # Incorrect

```

çññāžŇäyłæłajRæYřéŤŽčŽDřijŇāZāyžāōČaijŽārEæŮĜæIJñ<=āŇzéĚäyžāzd'çL'ŇLTçť'ğèùšçİĀEQ  
æIJĀāŔŌřijŇā;ăēIJĀēçAçŤZæĐRäyŇā■Ŕā■Ůçñēäyšā;ćaijRçŽDæłajRāĀĆæřŤăçĆřijŇāAĜèō;ă;æIJ

```

PRINT = r'(?P<PRINT>print)'
NAME = r'(?P<NAME>[a-zA-Z_][a-zA-Z_0-9]*)'

master_pat = re.compile(''.join([PRINT, NAME]))

for tok in generate_tokens(master_pat, 'printer'):
    print(tok)

# Outputs :
# Token(type='PRINT', value='print')
# Token(type='NAME', value='er')

```

ăĚšāžŌæZř'énYéYŭçŽDāzd'çL'ŇāŇŮæŁĀæIJřijŇā;ăāŔřèČ;éIJĀēçAæšēçIJŇ PyPars-  
ing æŁŮèĀĚ PLY āŇĚāĀĆ äyĀäyłērČçŤĪPLYçŽDä;Ňā■ŔāIJläyŇäyĀèŁČaijŽæIJL'æijŤçđ'žāĀĆ

## 4.19 2.19 áóđčŎřäyĀäyłčŏĀ■ŤçŽĐéĀŠā;ŠäyŇéŽ■áŁĚæđŔāŽĪ

### éŮóécŸ

ă;ăæČšæāžæ■ŏäyĀçzĐēr■æšŤęġDāŁŽèġçæđŔæŮĜæIJñāžūæŁ'ğèāŇāŚ;āzd'řijŇāŁŮèĀĚæđĐéĀäyĀā  
ăçĆæđIJēr■æšŤēđāyŷčŏĀ■ŤřijŇā;ăāŔřāžēēĜłāūsāĚŽēřZäyłęçæđŔāŽĪřijŇēĀŇäy■æYřā;čçŤłäyĀäžZæāĚ

### èġčĀĚšæŮžæāŁ

ăIJłēřZäyłēŮóécŸäy■řijŇāŁŠāžñéŽĚäy■èŏłēŏžæāžæ■ŏçŁ'žæŏŁēr■æšŤāŌžèġçæđŔæŮĜæIJñçŽĐéŮóé  
äyžāžĚēřZæāūāĀžřijŇā;ăēçŮāĚŁēçAāžēBNFæŁŮèĀĚBNFā;ćaijRæŇĜāŏŽäyĀäyłæăĜāĜĚēr■æšŤāĀĆ  
æřŤăçĆřijŇäyĀäyłčŏĀ■ŤæŤřā■ēēāłē;ăijRēr■æšŤāŔřèČ;ăČŔäyŇéłčēřZæāūřijŽ

```

expr ::= expr + term
      | expr - term
      | term

term ::= term * factor
      | term / factor
      | factor

```

```
factor ::= ( expr )
        |   NUM
```

æŁŨèĀĖĭĭjNăžēEBNFă;ćăĭjŔĭĭjŽ

```
expr ::= term { (+|-) term } *
term ::= factor { (*|/) factor } *
factor ::= ( expr )
         |   NUM
```

ăĬĬEBNFăy■ĭĭjNēcŋăNĖăŔŋăĬĬ { . . . } \* äy■çŽDëğĐăĹŽæŸŕăŔŕéĂĹ'çŽDăĂĆ\*ăžçèăĬ0ăŋăæĹŨăđ'ŽăĖ  
çŎŕăĬĬĭĭjNăçĈăđĬĬăăŕžBNFçŽDăŭëă;ĬĬăĬĬăĹŨëĔŸăy■æŸŕăĹĹăŸŎçŽĭçŽDëŕĬĭĭjNăŕśăĹĹăăŎĈă;ŚăĂă  
ăyĂēĹŋăĬēēŏŕĭĭjNēğçăđŔçŽDăŎşçŔĖăŕśăŸŕă;ăăĹĹ'çŤĬBNFăŏNăĹŔăđ'ŽăyĹăŽĔă■ćăŖNăĹĹ'ăŖăžēăNžēĖ  
ăyžăžĖăĭjŤçđ'žĭĭjNăĂĖēŏă;ăă■ćăĬĬēğçăđŔăĭ;ćăçĈ 3 + 4 \* 5 çŽDëăĹë;ăĭjŔăĂĆ  
ēĔŽăyĹăĹë;ăĭjŔăĖĹēĂēĂŽēĔĞă;ĔçŤĬ2.18ēĹĈăy■ăžNçz■çŽDăĹĂăĬŕăĹĖēğçăyžăyĂçžDăžđ'çĹNăŤĂăĂă  
çžŚăđĬĬăŔŕēĈ;æŸŕăĈŔăyNăĹŨēĔŽăăŭçŽDăžđ'çĹNăžŔăĹŨĭĭjŽ

```
NUM + NUM * NUM
```

ăĬĬă■đ'ăşžçăĂăyĹĭĭjN ēğçăđŔăĹăĭ;ĬĬăĭjŽēŕŤçĬĂăŎžéĂŽēĔĞăŽĔă■ćăŞă;ĬĬăNžéĖ■ēŕ■ăşŤăĹŕē;ŚăĖ

```
expr
expr ::= term { (+|-) term } *
expr ::= factor { (*|/) factor } * { (+|-) term } *
expr ::= NUM { (*|/) factor } * { (+|-) term } *
expr ::= NUM { (+|-) term } *
expr ::= NUM + term { (+|-) term } *
expr ::= NUM + factor { (*|/) factor } * { (+|-) term } *
expr ::= NUM + NUM { (*|/) factor } * { (+|-) term } *
expr ::= NUM + NUM * factor { (*|/) factor } * { (+|-) term } *
expr ::= NUM + NUM * NUM { (*|/) factor } * { (+|-) term } *
expr ::= NUM + NUM * NUM { (+|-) term } *
expr ::= NUM + NUM * NUM
```

ăyNēĬăĹ'ĂăĬĬ'çŽDëğçăđŔă■ēĖđ'ăŔŕēĈ;ēĬĬăĖĂēĹşçĈăŰŭēŰŕ'ăĭjĐăŸŎçŽĭĭjNă;ĖăŸŕăŏĈăžŋăŎ  
çŋăăyĂăyĹë;ŚăĖēăžđ'çĹNăŸŕNUMĭĭjNăŽăă■đ'ăŽĔă■ćéēŰăĖĹăĭjŽăNžēĖ■ēĈăyĹēĈăĹĖăĂĆ  
ăyĂăŰăăNžéĖ■ăĹŔăĹşĭĭjNăŕśăĭjŽēĔŽăĖăyNăyĂăyĹăžđ'çĹNă+ĭĭjNăžēă■đ'çşžăŎĹăĂĆ  
ă;ŚăŭşçžŔçăŏăŏŽăy■ēĈ;ăNžéĖ■ăyNăyĂăyĹăžđ'çĹNçŽDăŰŭăĂŽĭĭjNăŔşë;žçŽDēĈăĹĖ(ăŕŤăēĈ  
{ (\*|/) factor } \*)ăŕśăĭjŽēcŋăyĖĖçŔĖăŎĹăĂĆăĬĬăyĂăyĹăĹŔăĹşçŽDëğçăđŔăy■ĭĭjNăŤŕ'ăyĹăŔşë;ž

ăĬĬăžĖăĹ'■ēĬçŽDçşēēŕĖēĈNăŽŕĭĭjNăyNēĬăĹŚăžŋăy;ăyĂăyĹçŏĂă■Ťçđ'žăĹNăĬēăŤçđ'žăēĈă;ŤăđĬ

```
#!/usr/bin/env python
# -*- encoding: utf-8 -*-
"""
Topic: äyNéž■ēğçăđŔăžĬ
Desc :
"""
```

```

import re
import collections

# Token specification
NUM = r'(?P<NUM>\d+)'
PLUS = r'(?P<PLUS>\+)'
MINUS = r'(?P<MINUS>-)'
TIMES = r'(?P<TIMES>\*)'
DIVIDE = r'(?P<DIVIDE>/)'
LPAREN = r'(?P<LPAREN>\(''
RPAREN = r'(?P<RPAREN>\))'
WS = r'(?P<WS>\s+)'

master_pat = re.compile(''.join([NUM, PLUS, MINUS, TIMES,
                                  DIVIDE, LPAREN, RPAREN, WS]))

# Tokenizer
Token = collections.namedtuple('Token', ['type', 'value'])

def generate_tokens(text):
    scanner = master_pat.scanner(text)
    for m in iter(scanner.match, None):
        tok = Token(m.lastgroup, m.group())
        if tok.type != 'WS':
            yield tok

# Parser
class ExpressionEvaluator:
    '''
    Implementation of a recursive descent parser. Each method
    implements a single grammar rule. Use the ._accept() method
    to test and accept the current lookahead token. Use the ._
    expect()
    method to exactly match and discard the next token on on the
    input
    (or raise a SyntaxError if it doesn't match).
    '''

    def parse(self, text):
        self.tokens = generate_tokens(text)
        self.tok = None # Last symbol consumed
        self.nexttok = None # Next symbol tokenized
        self._advance() # Load first lookahead token
        return self.expr()

    def _advance(self):
        'Advance one token ahead'
        self.tok, self.nexttok = self.nexttok, next(self.tokens,
        None)

```

```

def _accept(self, toktype):
    'Test and consume the next token if it matches toktype'
    if self.nexttok and self.nexttok.type == toktype:
        self._advance()
        return True
    else:
        return False

def _expect(self, toktype):
    'Consume next token if it matches toktype or raise_
↪SyntaxError'
    if not self._accept(toktype):
        raise SyntaxError('Expected ' + toktype)

# Grammar rules follow
def expr(self):
    "expression ::= term { ('+'|'-') term }*"
    exprval = self.term()
    while self._accept('PLUS') or self._accept('MINUS'):
        op = self.tok.type
        right = self.term()
        if op == 'PLUS':
            exprval += right
        elif op == 'MINUS':
            exprval -= right
    return exprval

def term(self):
    "term ::= factor { ('*'|'/') factor }*"
    termval = self.factor()
    while self._accept('TIMES') or self._accept('DIVIDE'):
        op = self.tok.type
        right = self.factor()
        if op == 'TIMES':
            termval *= right
        elif op == 'DIVIDE':
            termval /= right
    return termval

def factor(self):
    "factor ::= NUM | ( expr )"
    if self._accept('NUM'):
        return int(self.tok.value)
    elif self._accept('LPAREN'):
        exprval = self.expr()
        self._expect('RPAREN')
        return exprval
    else:
        raise SyntaxError('Expected NUMBER or LPAREN')

```

```
def descent_parser():
    e = ExpressionEvaluator()
    print(e.parse('2'))
    print(e.parse('2 + 3'))
    print(e.parse('2 + 3 * 4'))
    print(e.parse('2 + (3 + 4) * 5'))
    # print(e.parse('2 + (3 + * 4)'))
    # Traceback (most recent call last):
    #   File "<stdin>", line 1, in <module>
    #   File "exprparse.py", line 40, in parse
    #   return self.expr()
    #   File "exprparse.py", line 67, in expr
    #   right = self.term()
    #   File "exprparse.py", line 77, in term
    #   termval = self.factor()
    #   File "exprparse.py", line 93, in factor
    #   exprval = self.expr()
    #   File "exprparse.py", line 67, in expr
    #   right = self.term()
    #   File "exprparse.py", line 77, in term
    #   termval = self.factor()
    #   File "exprparse.py", line 97, in factor
    #   raise SyntaxError("Expected NUMBER or LPAREN")
    # SyntaxError: Expected NUMBER or LPAREN

if __name__ == '__main__':
    descent_parser()
```

## èóìèőž

æŮĜæIJñèġcædŘæŸräyÄäyġŁŁad'ġçŽDäyžécŸiijŇäyÄeĽnäijŽā■āçŦġā■ēçŦšā■ēāzāçijŮērŚēr;çĹŇæŮ  
 āēČædIJā;āāIJāeĽ;āržāĒšāžŮēr■æšŦiijŇèġcædŘčŮŮæšŦç■ĽčŽyāĒšçŽĎeČŇæŽřçšēerĒçŽĎerĲiijŇä;āāžŦēr  
 āġĽæŸ;çĎŮiijŇāĒšāžŮērZæŮžéĲçŽĎāĒēāōžād'ġad'ŽiijŇäy■ārRèČ;āIJèŁŽéĜŇāĒĲéČĹāsŦāijĀāĀC

ār;çŮāāēČæ■d'ĲiijŇçijŮāĒŽäyÄäyġēĀšā;ŠäyŇéŽ■èġcædŘāŽĲçŽĎæŦr'ä;ŠæĀĲeŮræŸrærŦe;ČçŮĀā■ŦçŽ  
 āijĀāġŇçŽĎæŮŮāĀŽiijŇä;āāĒĽeŮŮāġŮāĽĀæIJĽçŽĎer■æšŦēġĎāĽŽiijŇçĎŮāŮŮāŮāĒēĲē;Ňæ■cäyžäyÄäy  
 āžāæ■d'āēČædIJā;āçŽĎer■æšŦçšžäijijèŁZæāŮiijŽ

```
expr ::= term { ('+' | '-') term } *

term ::= factor { ('*' | '/') factor } *

factor ::= '(' expr ')'
         | NUM
```

ä;āāžŦērēēŮāĒĲārĒāōČäzñè;Ňæ■cāĽRäyĀçžĎāČRäyŇēĲçēŁZæāŮçŽĎæŮžæšŦiijŽ



```
class ExpressionEvaluator:
```

```
    ...  
    def expr(self):
```

```
    ...  
    def term(self):
```

```
    ...  
    def factor(self):
```

```
    ...
```

æfRäyIæÚzæşTëeAãoNæLŔçŽDäzzaLqâŁŁçôĀā■T - āōCāŁĒéqāzāzŌāũeèGşāRşéA■āŌĒēf■æşTëgDāLŽ  
āzŌæşRçg■æDŔāzLāyŁeōšīijNæÚzæşTçŽDçZōçŽDārsæYřeAāzLād'DçŔĒāōNēr■æşTëgDāLŽīijNēeAāzL  
āyžāžĒēfZæāũāAŽīijNēIJĀéGĠçTīāyNēIcçŽDēfZāzZāōđçŌræÚzæşTīijŽ

- āēĆædIJëgDāLŽāy■çŽDāyNāyIçņeāRūæYřāŔēād'ŪāyĀāyIēr■æşTëgDāLŽçŽDāŔ■āŪ(æŕTāēĆtermæ  
èŁZārsæYřēŕēçŌŪæşTāy■āĀIāyNēZ■āĀIçŽDçTśæIē -  
æŌgāLūāyNēZ■āLŕāŔēāyĀāyIēr■æşTëgDāLŽāy■āŌzāĀĆ  
æIJLæŪūāĀZëgDāLŽāijZērCçTīāũşçZŔæL'gēāNçŽDæŪzæşT(æŕTāēĆīijNāIJ  
factor ::= '('expr ')'  
āy■āŕfzexprçŽDērCçTī)āĀĆ  
èŁZārsæYřçŌŪæşTāy■āĀIēĀŞā;ŞāĀIçŽDçTśæIēāĀĆ
- āēĆædIJëgDāLŽāy■āyNāyĀāyIçņeāRūæYřāyIçL'zæōŁçņeāRū(æŕTāēĆ())īijNā;āā;ŪæşēæL'çāyNāyĀāy  
āēĆædIJāy■āNzéĒ■īijNārsāzğçTśāyĀāyIēr■æşTēTŽēŕŕāĀĆēfZāyĀēŁCāy■çŽD  
\_expect() æŪzæşTīārsæYřçTīāIēāAŽēfZāyĀæ■ēçŽDāĀĆ
- āēĆædIJëgDāLŽāy■āyNāyĀāyIçņeāRūāyžāyĀāzZāŕŕēCçŽDēĀL'æNŕ'ēqz(æŕTāēĆ +  
æLŪ-)īijNā;āāŁĒéqāŕzæŕRāyĀçg■āŔŕēC;æĈĒĀĒtæĈĀæşēāyNāyĀāyIāzd'çL'NīijNāŔIæIJL'ā;ŞāōCāN  
èŁZāzşæYřæIJNēŁCçd'žā;Nāy■ \_accept() æŪzæşTçŽDçZōçŽDāĀĆ  
āōCçŽyā;ŞāžŌ \_expect()æŪzæşTçŽDāijsāNŪçL'ŁæIJNīijNāZāāyžāēĆædIJāyĀāyIāNzéĒ■æL'çāLŕāžĒā  
ā;ĒæYřāēĆædIJæşqæL'çāLŕīijNāōCāy■āijZāzğçTśēTŽēŕŕēĀNæYřāZđæzŽ(āĒĀēōyāŔŌçz■çŽDæĈĀæ  
āŕžāžŌæIJL'ēG■ād'■ēĈIāŁĒçŽDēgDāLŽ(æŕTāēĆāIJlëgDāLŽēāIēçāijŔ ::= term {  
( '+' | '-' ) term } \* āy■īijNēG■ād'■āLlā;IJēĀZēfGāyĀāyIwhileā;IçŌŕāIēāōđçŌŕāĀĆ  
ā;IçŌŕāyžā;ŞāijZæTūēZEæLŪād'DçŔĒæL'ĀæIJL'çŽDēG■ād'■āĒĈçŕ'āçZŕ'āLŕæşqæIJL'āĒūāzŪāĒĈçŕ'ā
- āyĀæŪæTŕ'āyIēr■æşTëgDāLŽād'DçŔĒāōNæLŔīijNæŕRāyIæÚzæşTāijZēfTāZđæşŔçg■çzşædIJçzZē  
èŁZārsæYřāIJlëgçædŔēfGçIŒāy■āĀijæYřæĀŌæāũçŕ'ŕāŁāçŽDāŌşçŔĒāĀĆ  
æŕTāēĆīijNāIJlēāIēçāijŔæşĈāĀijçIŒāzŔāy■īijNēfTāZđāĀijžāçēāIēāIēçāijŔëgçædŔāŔŌçŽDēĈIāŁĒç  
æIJĀāŔŌæL'ĀæIJL'āĀijāijZāIJlæIJĀēāũāsCçŽDēr■æşTëgDāLŽæŪzæşTāy■āŔLāzūētūāIēāĀĆ

ārçōqāŔŞā;æāijTçd'žçŽDæYřāyĀāyIçŌĀ■TçŽDā;Nā■ŔīijNēĀŞā;ŞāyNēZ■ëgçædŔāZlāŔŕāzççTīāIēā  
æŕTāēĆīijNPythonēr■ēIĀæIJNēžnārsæYřēĀZēfGāyĀāyIēĀŞā;ŞāyNēZ■ëgçædŔāZlāŌzëgççGLçŽDāĀĆ  
āēĆædIJā;āāŕzæ■d'æDşāĒŕ'ēūçīijNā;āāŔŕāzēēĀZēfGæşēçIJNPythonæžŔçāAæŪGāzūGrammar/GrammaræI  
çIJNāōNā;āāijZāŔŞçŌīijNēĀZēfGæL'NāLlæŪzāijŔāŌzāōđçŌŕāyĀāyIëgçædŔāZlāĒūāōđāijZæIJL'ā;Lād'Žç

āĒūāy■āyĀāyIāsĀēZŔārsæYřāōCāznāy■ēC;ēçncTlāzŌāNēĀŔŕnāzžā;TāũēēĀŞā;ŞçŽDēr■æşTëgDāLŽāy

```
items ::= items ',' item  
        | item
```

āyžāžĒēfZæāũāAŽīijNā;āāŔŕēC;āijZāĈŔāyNēIcçēŁZæāũā;ŁçTī items() æŪzæşTīijŽ

```
def items(self):
    itemsval = self.items()
    if itemsval and self._accept(','):
        itemsval.append(self.item())
    else:
        itemsval = [ self.item() ]
```

āTrāyĀçŽĐēŮōécŸæŸrèŁŻäytæŮžæşŦæžæIJñäy■ēČ;ăüēă;IJiijŃăžŃăōđăyŁiijŃăōČăijŽăžğçŦşăyĂăy  
 äĖşăžŌēr■æşŦèğĐăĹŹæIJñèžñă;ăăRrèČ;ăžşăijŽççrăĹrăyĂăžŽæçŸæĹŃçŽĐēŮōécŸăĂČ  
 æŦŦæČiijŃă;ăăRrèČ;æČşşēēĂşăyŃéĹçēŁŻäytçōĂă■ŦæĹijēr■æşŦæŸrăRçēăĹēŁŕă;Ůă;ŞiijŽ

```
expr ::= factor { ('+'| '-'| '*'| '/') factor }*

factor ::= '(' expression ')'
        | NUM
```

èŁŻäytĹēr■æşŦçIJŃäyĹăŌžæşăăŦēēŮōécŸiijŃă;ĖæŸrăōČă■Ŧăy■ēČ;ărşèğĹăĹŕæăĜăĜĖăžŽăĹŹæŁŕçōŮ  
 æŦŦæČiijŃăēăĹē;ăijŦ "3 + 4 \* 5" äijŽă;ŮăĹŕ35ēĂŃäy■æŸræIJşæIJŽçŽĐ23.  
 âĹĖăijĂă;ŁçŦĹăĂĹexprăĂĹăŞŃăĂĹtermăĂĹèğĐăĹŹăRŕăžēēŮŦăōČă■ççăŵçŽĐăüēă;IJăĂČ

äržăžŌăđ'■ăĹČçŽĐēr■æşŦiijŃă;ăæIJĂăē;æŸŕēĂĹæŃĹæşŦăyĹēğçăđŦăüēăĖăŮăæŦŦæČŦPyParsingăĹŮēĂ  
 äyŃéĹæŸŕă;ŁçŦĹPLYăĹēēĜ■ăĖŽēăĹē;ăijŦæşČăĂijçĹŃăžŦçŽĐăžççăĂiijŽ

```
from ply.lex import lex
from ply.yacc import yacc

# Token list
tokens = [ 'NUM', 'PLUS', 'MINUS', 'TIMES', 'DIVIDE', 'LPAREN',
    ↪ 'RPAREN' ]
# Ignored characters
t_ignore = ' \t\n'
# Token specifications (as regexs)
t_PLUS = r'\+'
t_MINUS = r'\-'
t_TIMES = r'\*'
t_DIVIDE = r'\/'
t_LPAREN = r'\('
t_RPAREN = r'\)'

# Token processing functions
def t_NUM(t):
    r'\d+'
    t.value = int(t.value)
    return t

# Error handler
def t_error(t):
    print('Bad character: {!r}'.format(t.value[0]))
    t.skip(1)
```

```

# Build the lexer
lexer = lex()

# Grammar rules and handler functions
def p_expr(p):
    '''
    expr : expr PLUS term
          / expr MINUS term
    '''
    if p[2] == '+':
        p[0] = p[1] + p[3]
    elif p[2] == '-':
        p[0] = p[1] - p[3]

def p_expr_term(p):
    '''
    expr : term
    '''
    p[0] = p[1]

def p_term(p):
    '''
    term : term TIMES factor
          / term DIVIDE factor
    '''
    if p[2] == '*':
        p[0] = p[1] * p[3]
    elif p[2] == '/':
        p[0] = p[1] / p[3]

def p_term_factor(p):
    '''
    term : factor
    '''
    p[0] = p[1]

def p_factor(p):
    '''
    factor : NUM
    '''
    p[0] = p[1]

def p_factor_group(p):
    '''
    factor : LPAREN expr RPAREN
    '''
    p[0] = p[2]

```

```
def p_error(p):
    print('Syntax error')
```

```
parser = yacc()
```

èŁŻäÿłċłŃăžŘäÿ■ĲĲŃæŁ'ĂæĲĲ'ăžċăĂéĈ;ă;■ăžŎăÿĂăÿłæŕŤè;ĈénŸċŽĎăŝĈæŋăăĂĈă;ăăŔłéĲĂèċĂăÿ;  
èĂŃăđéŽĚĈŽĎèŁŘèăŃĕğċăđŘăŽĲĲŃæŎăŕŮăžđ'ċŁŃċ■Ł'ċ■Ł'ăžŤăŝĈăŁă;ĲăŭŝċžŘèċŋăžŝăĜ;æŤŕăđċŎ  
ăÿŃéłċæŸŕăÿĂăÿłæĂŎăăă;ŁċŤłă;ŮăŁŕċŽĎĕğċăđŘăŕžèŝăċŽĎă;Ńă■ŔĲĲ

```
>>> parser.parse('2')
2
>>> parser.parse('2+3')
5
>>> parser.parse('2+(3+4)*5')
37
>>>
```

ăċĈăđĲă;ăæĈŝăĲă;ăċŽĎċĲŮċłŃĕŁĠĲŃăÿ■æłċċĈăæŃŝæŁŸăŝŃăŁžæŁĂĲĲŃĲĲŮăĲŽĕğċăđŘăŽłăŝŃŃ  
ăĲ■ăŋăĲĲŃăÿĂæĲĲŃĲĲŮĕŕŝăŽłċŽĎăžċŝ■ăĲŽăŃĚăŕŋă;Łăđ'ŽăžŤăŝĈċŽĎċŘĲèđċŝĕĕŕĲăĂĈăÿ■ĕŁĠă;Łăđ'  
PythonèĠăŭŝċŽĎăŝăłăĲŮăžŝăĂĲă;ŮăŎžċĲŃăÿĂăÿŃăĂĈ

## 4.20 2.20 á■ŮèŁĈă■ŮċŋĕăÿŝăÿŁċŽĎă■Ůċŋĕăÿŝæŝ■ăĲĲ

### éŮđéĈŸ

ăĲăæĈŝăĲă■ŮèŁĈă■ŮċŋĕăÿŝăÿŁæŁĠĝèăŃæŽđéĂŽċŽĎăŮĠăĲŃæŝ■ăĲĲ(æŕŤăċĈċğžéŽđ'ĲĲŃæŔĲĲŕ'ċăŝ

### ĕğċăĲŝæŮžæăĲ

ă■ŮèŁĈă■ŮċŋĕăÿŝăŕŃŃæăăăžŝæŤŕæŃăĂăđ'ĝéĈłăŁĲăŝŃæŮĠăĲŃă■ŮċŋĕăÿŝăÿĂăăăċŽĎăĲĲĲ;đæŝ■ăĲĲ

```
>>> data = b'Hello World'
>>> data[0:5]
b'Hello'
>>> data.startswith(b'Hello')
True
>>> data.split()
[b'Hello', b'World']
>>> data.replace(b'Hello', b'Hello Cruel')
b'Hello Cruel World'
>>>
```

èŁŽăžŽæŝ■ăĲĲăŕŃŃæăăăžŝéĂĈċŤłăžŎă■ŮèŁĈæŤŕċžĎăĂĈæŕŤăċĈĲĲ

```
>>> data = bytearray(b'Hello World')
>>> data[0:5]
bytearray(b'Hello')
```

```
>>> data.startswith(b'Hello')
True
>>> data.split()
[bytearray(b'Hello'), bytearray(b'World')]
>>> data.replace(b'Hello', b'Hello Cruel')
bytearray(b'Hello Cruel World')
>>>
```

ä|ääRräzëä;£çTlæ■čāLZëāle;ŁajRāNžēĚ■ā■ŮēŁČā■ŮçņäyšijNä;EæYræ■čāLZëāle;ŁajRæI|ñžēnāĚ

```
>>>
>>> data = b'FOO:BAR,SPAM'
>>> import re
>>> re.split('[:,]',data)
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
File "/usr/local/lib/python3.3/re.py", line 191, in split
return _compile(pattern, flags).split(string, maxsplit)
TypeError: can't use a string pattern on a bytes-like object
>>> re.split(b'[:,]',data) # Notice: pattern as bytes
[b'FOO', b'BAR', b'SPAM']
>>>
```

**èóìèőž**

ād'gād'ŽæTṛæČĚāEṭäyNīijŇāIJlæŮĜæIJŇā■ŮčņęäyšäyŁčŽĎæŠ■ä;IJaiGāRrcTlāžŌā■ŮēŁCā■Ůčņęäyšä  
 čDūēÄNīijNēfZēGŇāžšæIJL'äyÄāžZēIJĀēēAæslāēĎRčŽĎäy■āRŇčCzāĀCéeŮāēŁlīijŇā■ŮēŁCā■Ůčņęäyšč

```
>>> a = 'Hello World' # Text string
>>> a[0]
'H'
>>> a[1]
'e'
>>> b = b'Hello World' # Byte string
>>> b[0]
72
>>> b[1]
101
>>>
```

èƧZçg■èr■äzL'äyŁçŽĐaŇžÁŁnāijŽáržāžŎād'DçŘĖēlčāŘŠā■ŮēŁČçŽĐā■ŮçņęæȚræ■ŏæIJL'ā;sāŠ■ăĂĆ  
çñnāžŇčĆzīijŇā■ŮēŁČā■Ůçņęäyšāy■āijŽæŘŘä;ŽāyĂäyŁç;ŎëğĆçŽĐā■Ůçņęäyšēalčd'žīijŇāžšāy■ēČ;ā

```
>>> s = b'Hello World'
>>> print(s)
b'Hello World' # Observe b'...'
>>> print(s.decode('ascii'))
Hello World
>>>
```

çşzäijijçŽďijŇázšäy■ā■ŸāIJlázä;ŤĕĂĈçŤlázŎā■ŮĕĹĈā■ŮçñĕäyšçŽďæäijäijŔāŇŮæš■ā;IJijŽ

```
>>> b'%10s %10d %10.2f' % (b'ACME', 100, 490.1)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: unsupported operand type(s) for %: 'bytes' and 'tuple'
>>> b'{} {} {}'.format(b'ACME', 100, 490.1)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: 'bytes' object has no attribute 'format'
>>>
```

āĕĈædIJä;āæĈşæäijäijŔāŇŮā■ŮĕĹĈā■ŮçñĕäyšŋijŇä;āā;ŮāĒĹä;ĕçŤĹæāĠāĠĖĕçŽďæŮĠæIJŇā■Ůçñĕäyš

```
>>> '{:10s} {:10d} {:10.2f}'.format('ACME', 100, 490.1).encode(
↳ 'ascii')
b'ACME 100 490.10'
>>>
```

æIJĀāŔŎĕIJĀĕĕAæşĹæĎŔçŽďæŸŋijŇä;ĕçŤĹā■ŮĕĹĈā■ŮçñĕäyşāŔĕĈ;äijŽæŤzāŔŸäyĀāzŽæš■ā;IJçŽĹ  
æŔĹæĈŋijŇāĕĈædIJä;āā;ĕçŤĹäyĀäyĹçijŮçāAäyžā■ŮĕĹĈçŽďæŮĠäzūāŔ■ŋijŇĕĀŇäy■æŸŋäyĀäyĹæŽŏĕĀŽçŽ

```
>>> # Write a UTF-8 filename
>>> with open('jalape\xflo.txt', 'w') as f:
...     f.write('spicy')
...
>>> # Get a directory listing
>>> import os
>>> os.listdir('.') # Text string (names are decoded)
['jalapeÃso.txt']
>>> os.listdir(b'.') # Byte string (names left as bytes)
[b'jalapen\xcc\x83o.txt']
>>>
```

æşĹæĎŔä;Ňā■Ŕäy■çŽďæIJĀāŔŎĕĈĹĹĕçzŽçŽŏā;ŤāŔ■äijäĕĀşäyĀäyĹā■ŮĕĹĈā■ŮçñĕäyşæŸŋæĀŎæāŮ  
āIJĹçŽŏā;Ťäy■çŽďæŮĠäzūāŔ■āŇĒāŔŇāŎşāĠŇçŽďæUTF-8çijŮçāAāĀĈ  
āŔĈĕĀĈ5.15āŔŔĕĹĈĕĖŮāŔŮæŽŧ'ād'ŽæŮĠäzūāŔ■çŽyāĒşçŽďæĒĒāŏzāĀĈ

æIJĀāŔŎæŔŔäyĀçĈzŋijŇäyĀāzŽçĹŇāzŔāŤŸäyžāzĖæŔŔā■ĠçĹŇāzŔæĹġĕāŇçŽďæĀşāžĕäijŽāĹ;āŔŤā  
ār;çŏāæš■ā;IJā■ŮĕĹĈā■ŮçñĕäyşçāŏāŏđäijŽæŔĹæŮĠæIJŇæŽŧ'āĹāĕŋŸæŤĹ(āŽāyžāđ'ĎçŔĖæŮĠæIJŇāŽžæĹ  
ĕĖŽæāŮāĀŽĕĀŽäyŷäijŽārŋjĕĠŧ'ĕĹđäyŷæĹĈāzşçŽďæzççāAāĀĈā;ääijŽçzŔäyŷāŔŤçŎŔā■ŮĕĹĈā■Ůçñĕäyşāzūāy  
āzūāyŤä;āĕŧŸā;ŮāĹŇāĹĹād'ĎçŔĖæĹĀæIJĹçŽďçijŮçāA/ĕġççāAæš■ā;IJāĀĈ  
āĹççŽĭĕŏŋijŇāĕĈædIJä;āāIJĹād'ĎçŔĖæŮĠæIJŇçŽďĕŋijŇārşçŽŧ'æŎĕāIJĹçĹŇāzŔäy■ā;ĕçŤĹæŽŏĕĀŽçŽďæŮĠ

## 5 çŋŇäyĹçŋäijŽæŤŕā■ŮæŮĕæIJşāŤŇæŮŮĕŮŧ

āIJĹPythonäy■æĹġĕāŇæŤŧ'æŤŕāŤŇæŧŏçĈzæŤŕççŽďæŤŕā■ĕĖŔçŏŮæŮŮā;ĹçŏĀā■ŤçŽďāĀĈ  
ār;çŏāæĈæ■đ'ŋijŇāĕĈædIJä;āĕIJĀĕĕAæĹġĕāŇāĹĖæŤŕāĀAæŤŕçzďæĹŮĕĀĖæŸŋæŮĕæIJşāŤŇæŮŮĕŮŧ'çŽďæŮĠ

æIJñçnäéŽĚäy■èóìèőžčŽĎārśæŸřèŁŻăžZăyžécŸăĂĆ

Contents:

## 5.1 3.1 æŢřā■ŮčŽĎāŽŽēĹ■ăžŤăĚě

éŮóécŸ

äĵăæČşārźæŧőčČźæŢřæŁ'ğèąNăŃĠăőŽčşĭăžęçŽĎēĹ■ăĚěèŁŖčőŮăĂĆ

èğčăĒşæŮźæąĹ

ārźăžŎčőĂă■ŢčŽĎēĹ■ăĚěèŁŖčőŮĭĵNăĭŁçŦĹăĒĚçĭőčŽĎ  
round(value,  
ndigits) äĜĵæŢřā■şăŖřăĂĆærŦăęĆĭĵŽ

```
>>> round(1.23, 1)
1.2
>>> round(1.27, 1)
1.3
>>> round(-1.27, 1)
-1.3
>>> round(1.25361, 3)
1.254
>>>
```

ăĭŞăyĂăyĹăĂĭĵăĹŽăęĭăĬĹăyď'ăyĹèĭżçŦŃçŽĎăy■éŮŧčŽĎæŮŮăĂŽĭĵN  
round  
äĜĵæŢřèŁŦăŽđçęžăőČæĬĴăèŁŞçŽĎăĀŮæŢřăĂĆ äžşārśæŸřèt'ĭĵNārź1.5æĹŮèĂĚ2.5çŽĎēĹ■ăĚěèŁŖčőŮéČ

ăĭĵăçžŽ round() äĜĵæŢřçŽĎ ndigits ārČæŢřăŖřăžëæŸřèt'şæŢřĭĵNèŁŽçğ■æČĚăĒĵăyNĭĵN  
ēĹ■ăĚěèŁŖčőŮăĭĵŽăĬçŦĹăĬă■Āăĭ■ăĂăçŽĭăĭ■ăĂă■Čăĭ■ç■ĹăyĹéĹčăĂĆærŦăęĆĭĵŽ

```
>>> a = 1627731
>>> round(a, -1)
1627730
>>> round(a, -2)
1627700
>>> round(a, -3)
1628000
>>>
```

èóìèőž

ăy■èęĀārĒēĹ■ăĚăŠNăăĭĵăĭŖăŃŮēĭŞăĠžæŖđæŮŮăŮĒăžĒăĂĆ  
ăęČăđĬĴăĭăçŽĎçŽőçŽĎăŖĹæŸřčőĂă■ŢčŽĎēĭŞăĠžăyĂăőŽăőĭăžęçŽĎæŢřĭĵNăĭăăy■éĬĴăèęĀăĭŁçŦĹ  
round() äĜĵæŢřăĂĆ èĂNăžĒăžĒăŖĹēĬĴăèęĀăĬĴăăĭĵăĭŖăŃŮçŽĎæŮŮăĂŽæŃĠăőŽčşĭăžęă■şăŖřăĂĆærŦă

```
>>> x = 1.23456
>>> format(x, '0.2f')
'1.23'
>>> format(x, '0.3f')
'1.235'
>>> 'value is {:.3f}'.format(x)
'value is 1.235'
>>>
```

āŕŅæūīījŅäy■ēēAērṬçĬĀāŌzèĹ■āĖĖæŧōçĈzāĀijæĭēāĀĬāĖōæ■cāĀĭēāĭēĬcäyŁçIJŅètūæĭēæ■čçāōçŽĎéŮ

```
>>> a = 2.1
>>> b = 4.2
>>> c = a + b
>>> c
6.3000000000000001
>>> c = round(c, 2) # "Fix" result (???)
>>> c
6.3
>>>
```

ārżāžŌād'ğād'ŽæṬrā;ŁçŦĬāĹŕæŧōçĈzçŽĎĭŅāžRīījŅæšqæIJL'āŁĖēēAāžšäy■æŌĭē■ŘèŁŽæūāAŽāĀĈ  
 āŕ;çōāĀĬĭēōāçŌŮçŽĎæŮūāĀŽāījŽæIJL'äyĀçĈzçĈzārRçŽĎèŕŕāūōīījŅā;EæŸŕēŁŽāžZārRçŽĎèŕŕāūōæŸŕēĈ;ē  
 āēĈæĎIJäy■ēĈ;āĖAēōyēŁŽæūçŽĎārRèŕŕāūō(æŕŦāēĈæŮĹ'ārĹāĹŕēĜSēĎ■ēēEāšš)īījŅēĈčāžĹĀŕšā;ŮēĀĈēŽ  
 decimal æĭāĭŮāžEīījŅäyŅäyĀēŁĈæĹSāžñāījŽèŕēçzEēōĭēōžāĀĈ

## 5.2 3.2 æĹ'gèaŅçš;çāōçŽĎæŧōçĈzæṬŕèĤŔçóŮ

### éŮōēčŸ

ā;āēIJĀēēAārżæŧōçĈzæṬŕæĹ'gèaŅçš;çāōçŽĎèōāçŌŮæŠ■ā;IJīījŅāžūäyŦäy■äyŅæIJŽæIJL'āžžā;ṬārRèŕŕ

### ēğcāEşæŮzæāĹ

æŧōçĈzæṬŕçŽĎäyĀäyĭæŽōēA■ēŮōēčŸæŸŕāōĈāžñāžūäy■ēĈ;çš;çāōçŽĎèāĭçd'žā■AēŁZāĹūæṬŕāĀĈ  
 āžūäyŦīījŅā■şā;ŁæŸŕæIJĀçŌĀā■ṬçŽĎæṬŕā■ēēŁŔçóŮāžšāījŽāžğçŦšārRçŽĎèŕŕāūōīījŅæŕŦāēĈīījŽ

```
>>> a = 4.2
>>> b = 2.1
>>> a + b
6.3000000000000001
>>> (a + b) == 6.3
False
>>>
```

ēŁŽāžŽēŦŽèŕŕæŸŕçŦšāžŦšāŖCPUāšŅIEEE 754æāĜāĜEēĀŽēŁĜèĜĭāūšçŽĎæŧōçĈzā■Ŧā;■āŌzæĹ'gèaŅ  
 çŦšāžŌPythonçŽĎæŧōçĈzæṬŕæ■ōçšzāĎŅā;ŁçŦĬāžŦšāŖCēāĭçd'žā■ŸāĈĬæṬŕæ■ōīījŅāŽāæ■d'ā;āæšqāŁđæşŦāŌ



æƿƿædIJä;äæČšæŽt'ăŁăçş;çăo(ăžűèČ;ăoźăf■ăyĂăoŽçŽDæĂgèČ;æ■şèĂŮ)iiĵNă;ăăRřăžèä;ŁçŦĪ  
decimal æłăăĪŮiiĵŽ

```
>>> from decimal import Decimal
>>> a = Decimal('4.2')
>>> b = Decimal('2.1')
>>> a + b
Decimal('6.3')
>>> print(a + b)
6.3
>>> (a + b) == Decimal('6.3')
True
```

ăĹĲIJNĕtŭæĪēiiĵNăyĹēĲçŽDăžčăĂăē;ăČRæIJĻ'çČăēĜæĂĥiiĵNăfTăƿCăĹSăžŋçŦĪă■ŮçŋăyşæĪēēăĲç  
çDűēĂNĕiiĵNDecimalăřžèşăăiiĵŽăČRæŽŏéĂŽăťŏçČăæŦřăyĂăăũçŽDăũēă;IJ(æŦřæNĂæĹ'ĂæIJĻ'çŽDăyŷç'  
æƿƿædIJä;äæĹŠă■ăŏČăžŋæĹŮèĂĔăĪĲă■ŮçŋăyşæăiiĵRăNŮăĜ;æŦřăy■ă;ŁçŦĪăŏČăžŋiiĵNçIJNĕtŭæĪēēŭşă

decimal æłăăĪŮŮçŽDăyĂăyĹăyžèēAçĹ'žă;ĂæŸřăĔĂēŏyă;ăăŬğăĹŮēŏăçŏŮçŽDăfRăyĂæŮzéĲçiiĵNăN  
ăyžăžĔēŁŽăăũăĂŽiiĵNă;ăăĔĹă;ŮăĹŽăžăyĂăyĹæIJăĪŦřăyĹăyNăŮĜăžŭæŽt'æŦžăŏČçŽDēŏç;ĲŏiiĵNăfTăƿCă

```
>>> from decimal import localcontext
>>> a = Decimal('1.3')
>>> b = Decimal('1.7')
>>> print(a / b)
0.7647058823529411764705882353
>>> with localcontext() as ctx:
...     ctx.prec = 3
...     print(a / b)
...
0.765
>>> with localcontext() as ctx:
...     ctx.prec = 50
...     print(a / b)
...
0.76470588235294117647058823529411764705882352941176
>>>
```

## èŏĪēŏž

decimal æłăăĪŮăŏđçŎřăžĔĪBMçŽDăĂĪēĂŽçŦĪăřRæŦřēŁŦçŏŮēğDēNČăĂĪăĂČăy■çŦĪērt'iiĵNæIJĻ'ă;

PythonæŮřæĹ'NăiiĵŽăĂ;ăŦŦSăžŎă;ŁçŦĪdecimal æłăăĪŮæĪēăd'DçŦŦæťŏçČăæŦřçŽDçş;çăŏēŁŦçŏŮăĂ  
çDűēĂNĕiiĵNăĔĲçŦŦēğçă;ăçŽDăžŦçŦĲçĲNăžRçŽŏçŽDæŸřēĲăyŷēĜ■ēēAçŽDăĂČ  
æƿƿædIJä;äæŸřăĪĲăĂŽçğŦăēēŏăçŏŮăĹŮăũēĲĲNéçĔăşşçŽDēŏăçŏŮăĂAçŦŦēDŦçžŸăŽ;iiĵNăĹŮèĂĔăŸřç  
ēČčăžĹă;ŁçŦĪæŽŏéĂŽçŽDăťŏçČžçşăđNăŸřăfŦē;ČæŽŏéĂ■çŽDăĂŽăşŦăĂČ  
ăĔŮăy■ăyĂăyĹăŎşăŽăæŸřiiĵNăĪĲçIJşăŏđăyŮçŦNăy■ă;ĹăřŦăiiĵŽēēĂăşČçş;çăŏăĹŦæŽŏéĂŽăťŏçČăæŦřēČ;æ  
ăŽăă■d'iiĵNēŏăçŏŮŮēŁĜĲĲNăy■çŽDēČčăžĹăyĂçČžçČžçŽDēřăũŏăŸřēçŋăĔĂĂēŏyçŽDăĂČ  
çŋăžNçČžăřşæŸřiiĵNăŎşçŦŦçŽDăťŏçČăæŦřēŏăçŏŮŮēēĂăŦŋçŽDăđ'Ž-  
æIJĻ'æŮŮăĂŽă;ăăĪĲăĹ'ğēăNăđ'ğēĜŦēŁŦçŏŮçŽDăŮŮăĂŽéĂşăžăžşæŸřēĲăyŷēĜ■ēēAçŽDăĂČ

āṣä;ŁæĆæ■d'īijNä;āā■t'äy■ēČ;āōNāĒlāŁ;çTēērrāūōāĀĆæTŗā■ēāōūēŁsāžEāđ'gēGRæŪūēŪt'āŌžčāTčl  
ä;āāžŠā;ŪæšŁæĎRāyNāGRæšTŗāŁæēZđ'āžēāRŁād'gæTŗāŠNārRæTŗçŽĐāŁāāŁEēŁRčōŪæL'ĀāyēælēčŽĐā;śā

```
>>> nums = [1.23e+18, 1, -1.23e+18]
>>> sum(nums) # Notice how 1 disappears
0.0
>>>
```

äyŁēlčçŽĐēTŽērrāRŗāžēāL'çTlmath.fsum() æL'ĀæRŘä;ŽçŽĐæŽt'çš;çāōēōāçōŪēČ;āŁZælēēgčāE

```
>>> import math
>>> math.fsum(nums)
1.0
>>>
```

çĐūēĀNīijNāržāžŌāĒūāžŪçŽĐčōŪæšTīijNä;āāžTēēāžTčçEçāTčl'ūāōČāžūçRĒēgčāōČçŽĐērrāūōāžgč

æĀžçŽĐælēērt'īijN decimal ælāāIŪäyžēēAçTlāIJlæūL'āRŁāŁrēGŠēđ■çŽĐēčEāššāĀĆ  
āIJlēŁŽçšçlNāžRāy■īijNāŠŁæĀTæYŗāyĀçČzārRārRçŽĐērrāūōāIJlēōāçōŪēŁGçlNāy■ēTŠāžūēČ;æYŗāy■āĒA  
āZāæ■d'īijN decimal ælāāIŪäyžēēgčāEšēŁŽçšçēŪōēčYæRŘä;ZāžEæŪzæšTāĀĆ  
ā;šPythonāŠNæTŗæ■ōāžŠæL'Šāžd'ēAšçŽĐæŪūāĀZāžšēĀŽāyāijŽēAĠāLŗ Decimal  
āržēšāijNāžūāyTīijNēĀŽāyāžšæYŗāIJlād'ĐçRĒēGŠēđ■æTŗæ■ōçŽĐæŪūāĀZāĀĆ

## 5.3 3.3 æTŗā■ŪçŽĐæāijāijRāNŪē;ŠāGž

### ēŪōēčY

ä;āēIJĀēēAārEæTŗā■ŪæāijāijRāNŪāRŌē;ŠāGžīijNāžūæŌgāLūæTŗā■ŪçŽĐä;■æTŗāĀAāržē;RāĀAā■Č

### ēgčāEšæŪzæāŁ

æāijāijRāNŪē;ŠāGžā■TäyŁæTŗā■ŪçŽĐæŪūāĀZīijNāRŗāžēä;ŁçTlāEĒç;ōçŽĐ  
format() āĠ;æTŗīijNærTāēČīijŽ

```
>>> x = 1234.56789

>>> # Two decimal places of accuracy
>>> format(x, '0.2f')
'1234.57'

>>> # Right justified in 10 chars, one-digit accuracy
>>> format(x, '>10.1f')
'      1234.6'

>>> # Left justified
>>> format(x, '<10.1f')
'1234.6      '
```

```
>>> # Centered
>>> format(x, '^10.1f')
' 1234.6 '
```

```
>>> # Inclusion of thousands separator
>>> format(x, ',')
'1,234.56789'
>>> format(x, '0,.1f')
'1,234.6'
>>>
```

æĈædIJä;äæĈšä;ġçTlæŃĜæTṛèõræsṭriĵNārEġæTzæLŔreLŬèĂĖE(ârŬăEşăžŌæŃĜæTṛèçŞăĠžçŽDă

```
>>> format(x, 'e')
'1.234568e+03'
>>> format(x, '0.2E')
'1.23E+03'
>>>
```

ârŃæŬæŃĜăŏŽăŏ;ăžăŏŃŃçş;ăžçŽDăyĂēLŃă;ćăĵRæYŕ  
 '[<>^]?width[,]?(.digits)?' iĵŃ ăĖŭăy width  
 âŃŃ digits ăyžæTt æTṛiĵNriĵşăžçēălăŔréĂL'éĈlăĹEăĂĈ  
 âŃŃæăŭçŽDæăĵăĵRăžşēćŋçTlăIJlă■ŬçŋăyşçŽD format() æŬzæsṭăy■ăĂĈærTăçĈiĵŽ

```
>>> 'The value is {:0,.2f}'.format(x)
'The value is 1,234.57'
>>>
```

## ēōlēōž

æTṛă■ŬæăĵăĵRăŃŬēçŞăĠžēĂŽăyŷæYŕæŕTēçÇçŏĂă■TçŽDăĂĈăyĹēĹcæĵTçd'žçŽDæĹĂæIJŕăŔŃæŬŭ  
 decimal ælăăĹŬăy■çŽD Decimal æTṛă■ŬăržèsăăĂĈ

ă;ŞæŃĜăŏŽæTṛă■ŬçŽDă;■æTṛăŔŐriĵNçzŞædIJăĂĵăĵŽæăžæ■ŏ round()  
 âĠ;æTṛăŔŃæăŭçŽDēğDălŽēġZèqŃăŽZēĹ■ăžTăĖăăŔŐēġTăZdăĂĈærTăçĈiĵŽ

```
>>> x
1234.56789
>>> format(x, '0.1f')
'1234.6'
>>> format(-x, '0.1f')
'-1234.6'
>>>
```

ăŃĖăŔŃă■Ĉă;■çŋçŽDæăĵăĵRăŃŬēŭşæIJŃăIJŕăŃŬæşşæIJL'ăĖşçşžăĂĈ  
 æĈædIJä;ăēIJĂēçAæăžæ■ŏăIJŕăŃžæĹæYçd'žă■Ĉă;■çŋçĵiĵŃă;ăēIJĂēçAçĠăŭşăŐžèŕĈæşēăyŃ  
 locale ælăăĹŬăy■çŽDăĠ;æTṛăžEăĂĈ æăăŔŃæăŭăžşăŔŕăžēă;ġçTlă■ŬçŋăyşçŽD  
 translate() æŬzæsṭăĹēăžd'æ■Ĉă■Ĉă;■çŋçăĂĈærTăçĈiĵŽ

```
>>> swap_separators = { ord('.'): ',', ord(','): '.' }
>>> format(x, ',').translate(swap_separators)
'1.234,56789'
>>>
```

ǎIǎĬŁăĐřŽPythonăžččăĂăÿ■ăiŷŻçIJNăĹră;£çTÍ%æİěæăiŷăiŷRăNŮæTŗă■ŰçZĐiiŷNærTăęĆiiŷ

```
>>> '%0.2f' % x
'1234.57'
>>> '%10.1f' % x
'      1234.6'
>>> '%-10.1f' % x
'1234.6      '
>>>
```

**èfZçg■æïjajîRâÑŨæÚzæşTăzşæYřáRřeaŇčŽDñijŇäy■èŁGærTæŽt'ăĽăăĚLèfZçŽD**

format() èeAũöäÿĂçCžãĀĆ ærTăeĆñijŇăIJlä;ŁçTí%æŞă;IJçņæajîajîRâÑŨæTřă■ŮčŽDæUũăĂZñijŇäy

### 5.4 3.4 äžŃăĖńă■AǎĖ■èŁZǎLúæŦt'æŦř

éŮőécŸ

ä;äëIJÄëëAë;ñæ■céLŨëÄëë;ŞăGzä;£çTlăzNë£ZăLŨiijNăĖNë£ZăLúæLŨă■AăĖ■ë£ZăLüëaļç'd'žçŽDăT

èġčăẸșæŮźæąŁ

äyžäZĖårĖæTt æTřejnæ■cäyžäZÑefZǎLúǎĀAǎĖñefZǎLúǎLŮǎ■AǎĖ■efZǎLúǎŽDǎŮǎGǎIñäyřijñ  
ǎRǎžčǎLĖǎLñǎ;řčTl bin() , oct() æLŮ hex() ǎG;æTřijŽ

```
>>> x = 1234
>>> bin(x)
'0b10011010010'
>>> oct(x)
'0o2322'
>>> hex(x)
'0x4d2'
>>>
```

âRëad' ŪijŃæĈæđIjä;äy■æČšè;ŠåĞž      0b      ,      0o      æŁÛëĂĚ      0x  
čŽďÄL'■cijĂčŽďërliijŃăRřäzëä;£çTÍ format ()    âĜ;ætŘrăĂĈærTăeĆiiJž

```
>>> format(x, 'b')
'10011010010'
>>> format(x, 'o')
'2322'
>>> format(x, 'x')
'4d2'
>>>
```

æTt'æTṛæYṛæIJL'çñęąRũçŽDĭijNæL'ÄäzëåęĆæđIJä;ääIJlâd'ĐçŘĚèť §æTṛçŽDèřIijNè;ŠăĜžçzŠæđIJäij

```
>>> x = -1234
>>> format(x, 'b')
'-10011010010'
>>> format(x, 'x')
'-4d2'
>>>
```

åęĆæđIJä;æČšăžğçTšăyÄäyłæŮăçñęąRũăĀijĭijNă;ăéIJĂëęAăćđăŁăäyĂäyłæŃĜçđ'žæIJĂăđ'gă;éTłăž

```
>>> x = -1234
>>> format(2**32 + x, 'b')
'1111111111111111111111111111111101100101110'
>>> format(2**32 + x, 'x')
'fffffb2e'
>>>
```

äyžăžEäzëäy■ăRŃçŽDèřŽăLűë;ñæ■ćæTt'æTṛă■ŮçñęăyšĭijŃçőĂă■TçŽDă;łçTłăyęæIJL'èřŽăLűçŽD  
int()ăĜ;æTṛă■šăRřĭijŽ

```
>>> int('4d2', 16)
1234
>>> int('10011010010', 2)
1234
>>>
```

## ëőłëőž

ăđ'găđ'ŽæTṛæČĚăĚtäyŃăđ'ĐçŘĚăžŃëřŽăLűăĂăăĚñëřŽăLűăŠŃă■AăĚ■ëřŽăLűæTt'æTṛæYṛă;ŁçőĂă  
ăRłëęAęőřă;ŘëřŽăžŽë;ñæ■ćăśđăžŌæTt'æTṛăŠŃăĚűăřžăžTçŽDăŮĜæIJñëăłçđ'žăžŃëŮťçŽDë;ñæ■ćă■šăRřă

æIJĂăRŎĭijNă;łçTłăĚñëřŽăLűçŽDçłŃăžRăŠŸæIJL'ăyĂçĆzéIJĂëęAăşłăĐRăyŃăĂĆ  
PythonăŃĜăőŽăĚñëřŽăLűæTṛçŽDèř■ăşTëűşăĚűăžŮër■ëlĂçł■æIJL'ăy■ăRŃăĂĆăřTăęĆĭijŃăęĆæđIJä;ăăĆ

```
>>> import os
>>> os.chmod('script.py', 0755)
File "<stdin>", line 1
    os.chmod('script.py', 0755)
    ^
SyntaxError: invalid token
>>>
```

éIJĂçăőăřIăĚñëřŽăLűæTṛçŽDăL■çijĂæYř 0o ĭijŃăřśăČRăyŃéłçëřŽăăűĭijŽ

```
>>> os.chmod('script.py', 0o755)
>>>
```

## 5.5 3.5 ā■ŪēŁĆāŁřāđ'ġæŦŦ'æŦŦçŽĐæŁ'ŠāŃĒäyŌèġcāŃĒ

### ēŪōēćŸ

äĵāæIJL'äyÄäyġā■ŪēŁĆā■ŪçņęäyśāzŭæČšārĒāōČèġcāŌŃæŁŔäyÄäyġæŦŦ'æŦŦřāĀĆæŁŪēĀĒiĵŃäĵāéIJĀ

### èġcāĒşæŪzæąŁ

āĀĠēōĵ;äĵčŽĐćĹŃāžŔéIJĀēēĀāđ'ĐçŔĒäyÄäyġæŃēæIJL'128äĵ■ēŦŦçŽĐ16äyġāĒĒçŦŦ'äçŽĐā■ŪēŁĆā■Ūç

```
data = b'\x00\x124V\x00x\x90\xab\x00\xcd\xef\x01\x00#\x004'
```

äyžāžĒārĒbytesèġcāđŔäyžæŦŦ'æŦŦiĵŃäĵçŦŦĪ int.from\_bytes()  
æŪzæşŦŦiĵŃāžŭāČŔäyŃēĹcēŁZæāŭæŃĠāōŽā■ŪēŁĆéāžāžŔiĵŽ

```
>>> len(data)
16
>>> int.from_bytes(data, 'little')
69120565665751139577663547927094891008
>>> int.from_bytes(data, 'big')
94522842520747284487117727783387188
>>>
```

äyžāžĒārĒäyÄäyġāđ'ġæŦŦ'æŦŦŕēĵŃæ■cäyžäyÄäyġā■ŪēŁĆā■ŪçņęäyśiĵŃäĵçŦŦĪ int.to\_bytes()  
to\_bytes() æŪzæşŦŦiĵŃāžŭāČŔäyŃēĹcēŁZæāŭæŃĠāōŽā■ŪēŁĆæŦŦřāŃŃā■ŪēŁĆéāžāžŔiĵŽ

```
>>> x = 94522842520747284487117727783387188
>>> x.to_bytes(16, 'big')
b'\x00\x124V\x00x\x90\xab\x00\xcd\xef\x01\x00#\x004'
>>> x.to_bytes(16, 'little')
b'4\x00#\x00\x01\xef\xcd\x00\xab\x90x\x00V4\x12\x00'
>>>
```

### èŌĹēōž

āđ'ġæŦŦ'æŦŦřāŃŃā■ŪēŁĆā■ŪçņęäyśāzŃēŪŦ'çŽĐēĵŃæ■cæŞ■äĵIJāžŭäy■äyŷēġĀāĀĆ  
çĐŭēĀŃiĵŃäIJäyÄäžŽāžŦçŦŦĹcĒāşşæIJL'æŪŭāĀŽāžşäĵŽāĠžçŌŕiĵŃæŦŦāēČārĒçāĀā■ēæŁŪēĀĒçĴçzIJā  
äĵŃāēČiĵŃiĴv6çĴçzIJāIJřāĹĀäĵçŦŦĹäyÄäyġ128äĵ■çŽĐæŦŦ'æŦŦŕēāĹçđ'žāĀĆ  
āēČæđIJāĵāēēĀāžŌäyÄäyġæŦŦŕæ■ōēŕāĵŦäy■æŔŔāŔŪēŁZæāŭçŽĐāĀiĵçŽĐæŪŭāĀŽiĵŃäĵāārşäĵŽēĹcāržēŁZ

äĵIJäyžäyĀçġ■æŁēāžcæŪzæąŁiĵŃäĵāārŕēČĴæČşäĵçŦŦĪ6.11ārŔēŁĆäy■æŁ'ÄäžŃçz■çŽĐ  
struct æĹāāĹŪæĹēēġcāŌŃā■ŪēŁĆāĀĆ èŁZæāŭāžşēāŃäĵŪēĀŽiĵŃäy■ēŁĠāĹ'çŦŦĪ  
struct æĹāāĹŪæĹēēġcāŌŃāržāžŌæŦŦ'æŦŦçŽĐāđ'ġārŔæŸŕæIJL'éŽŔāĹŭçŽĐāĀĆ  
āŽāæ■đ'iĵŃäĵāārŕēČĴæČşēēġcāŌŃāđ'Žäyġā■ŪēŁĆäyśāzŭārĒçşşæđIJāŔĹāžŭäyžæIJāçžŁçŽĐçzşæđIJiĵŃārş

```
>>> data
b'\x00\x124V\x00x\x90\xab\x00\xcd\xef\x01\x00#\x004'
>>> import struct
```

```
>>> hi, lo = struct.unpack('>QQ', data)
>>> (hi << 64) + lo
94522842520747284487117727783387188
>>>
```

ā■ŪēŁĆężāžŘèĎĀĹŽ(littleēĹŪbig)äzĚäzĚæŇĠăőŽăžEæđĎāžžæŦŦ æŦŦæŪŭçŽĎā■ŪēŁĆçŽĎäĭŎäĭ■  
æĹŚāžñāžŎäyŇéĬçşĭ;ăĤĈæđĎéĀăçŽĎ16ēĤZăĹŪæŦŦçŽĎēăĭçđ'žäy■ăŦŕăžěăĭĹăőžæŸŞçŽĎĎĭJŇăĠžæĭēĭjŽ

```
>>> x = 0x01020304
>>> x.to_bytes(4, 'big')
b'\x01\x02\x03\x04'
>>> x.to_bytes(4, 'little')
b'\x04\x03\x02\x01'
>>>
```

ăĉĈæđĬJăĭăēŦŦçĬĀăŦĒäyĀăyĹæŦŦ æŦŦæĹ'ŞăŇĚäyžă■ŪēŁĈă■ŪçņęäyşĭĭjŇéĈçăžĹăőĈăŕşäy■ăŦŦĹéĀĈăžE  
ăĉĈæđĬJēĬJăēĉAçŽĎēŦĭĭjŇăĭ;ăăŦŦăžěăĭ;ĤçŦĬ int.bit\_length()  
æŪžæşŦŦăĭăEşăőŽēĬJăēĉAăđ'ŽăŦŦă■ŪēŁĈăĭ■ăĭă■ŸăĈĭēĤŽăyĹăĀĭjăĀĈ

```
>>> x = 523 ** 23
>>> x
335381300113661875107536852714019056160355655333978849017944067
>>> x.to_bytes(16, 'little')
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
OverflowError: int too big to convert
>>> x.bit_length()
208
>>> nbytes, rem = divmod(x.bit_length(), 8)
>>> if rem:
...     nbytes += 1
...
>>>
>>> x.to_bytes(nbytes, 'little')
b'\x03X\xf1\x82iT\x96\xac\xc7c\x16\xf3\xb9\xcf...\xd0'
>>>
```

## 5.6 3.6 āđ■æŦŦçŽĎæŦŦă■ēēĤŦçőŪ

### éŪőécŸ

ăĭăăĚŽçŽĎæĬJăæŪŦçŽĎçĭŞçžĬJēőđ'ēŦAæŪžæăĹăžççăAēAĠăĹŦăžĒäyĀăyĹēŽĭēĉŸĭĭjŇăžŭäyŦăĭ;ăăŦŦăy.  
ăĒ■æĹŪēĀĚæŸŦăĭ;ăăžĚäzĚēĬJăēĉAăĭ;ĤçŦĬăđ'■æŦŦăĭăēĹġēăŇăyĀăžŽēőăçőŪăŞ■ăĭJăĀĈ

## èġċăĖşæŮzæąĹ

ād'■æŤrăŔrăzēcŤlă;ŧçŤlăĜ;æŤŕ complex(real, imag)  
æĹŮëĂĖæŸŕăŷæIJL'ăŔŎçijĂjçŽĐæŧőçĆzæŤŕæĹëæŃĜăőŽăĂĆæŕŤăçĆiijŽ

```
>>> a = complex(2, 4)
>>> b = 3 - 5j
>>> a
(2+4j)
>>> b
(3-5j)
>>>
```

ărzăžŤçŽĐăôđēĹlăĂăēŽŽēĹlăŤŃăĖŝē;■ād'■æŤrăŔrăzēăĹăőzæŸŝçŽĐēŎăăŔŮăĂĆăŕŝăĈŔăyŊéĹcēŧŽ

```
>>> a.real
2.0
>>> a.imag
4.0
>>> a.conjugate()
(2-4j)
>>>
```

ăŔēăđ'ŮiijŊăĹ'ĂăIJL'ăŷŷëĝĂçŽĐæŤŕă■çèŧŔçőŮéĈ;ăŔŕăzēăûēă;IJiijŽ

```
>>> a + b
(5-1j)
>>> a * b
(26+2j)
>>> a / b
(-0.4117647058823529+0.6470588235294118j)
>>> abs(a)
4.47213595499958
>>>
```

ăçĈăđIJēçĂæĹ'ĝēăŊăĖŮăžŮçŽĐăđ'■æŤŕăĜ;æŤŕæŕŤăçĆæ■čăijēăĂĂă;ŽăijēæĹŮăžşæŮzæăžiiijŊă;ŧçŤlă  
cmath æĹăăĹŮiijŽ

```
>>> import cmath
>>> cmath.sin(a)
(24.83130584894638-11.356612711218174j)
>>> cmath.cos(a)
(-11.36423470640106-24.814651485634187j)
>>> cmath.exp(a)
(-4.829809383269385-5.5920560936409816j)
>>>
```



## èõíèõž

Pythonäy■åð'gëČlálEäyŎæTřā■ęçŽyăĚşçŽĎælaalŮéČjèČjåd'ĎçŘEåd'■æTřāĂĆ  
æřTăęČăęČæđIJă;ăä;£çTl numpy iijŇăŘřăžěăĹăŎžæŸŞçŽĎæđĎéĂăăyĂăyĹåd'■æTřæTřçžĎăžŭăIJlè£ŽăyĹă

```
>>> import numpy as np
>>> a = np.array([2+3j, 4+5j, 6-7j, 8+9j])
>>> a
array([ 2.+3.j,  4.+5.j,  6.-7.j,  8.+9.j])
>>> a + 2
array([ 4.+3.j,  6.+5.j,  8.-7.j, 10.+9.j])
>>> np.sin(a)
array([ 9.15449915 -4.16890696j, -56.16227422 -48.50245524j,
       -153.20827755-526.47684926j, 4008.42651446-589.49948373j])
>>>
```

PythonçŽĎæăĜăĜEæTřă■ęăĜjæTřçăŏăŏđæČĚăĚtăyŇăžŭăy■èČjăžğçTşåd'■æTřăĂijijŇăŽăæ■d'ăjăçŽă

```
>>> import math
>>> math.sqrt(-1)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: math domain error
>>>
```

ăęČæđIJă;ăæČşçTşæĹŘăyĂăyĹåd'■æTřë£TăŽđçzŞæđIJijŇă;ăă£ĚéazæŸçd'žçŽĎă;£çTl  
cmath æĹăăĹŮijŇăĹŮëĂĚăIJlăşŘăyĹăTřăŇĂăđ'■æTřçŽĎăžŞăy■ăčřæŸŎăđ'■æTřçşzăđŇçŽĎă;£çTlăĂĆă

```
>>> import cmath
>>> cmath.sqrt(-1)
1j
>>>
```

## 5.7 3.7 æŮăçĹŭăđ'găyŎNaN

### éŮëéćŸ

ăjăăČşălŽăžžæĹŮætŇërTă■čæŮăçĹŭăđ'ĂĂèt'şæŮăçĹŭăĹŮNaN(éíđæTřă■Ů)çŽĎætŏçĆzæTřăĂĆ

### èğçăĚşæŮzæăĹ

PythonăžŭăşşæIJĹçĹ'zæŏĹçŽĎër■æşTăĹĹëăĹçd'žè£ŽăžŽçĹ'zæŏĹçŽĎætŏçĆzăĂijijŇă;ĚæŸřăŘřăžěă;£  
float() æĹăăĹŽăžžăŏČăžŇăĂĆæřTăęČiijŽ

```
>>> a = float('inf')
>>> b = float('-inf')
>>> c = float('nan')
>>> a
```

```
inf
>>> b
-inf
>>> c
nan
>>>
```

äyžāžĒætNērTēfZāžZāĀijçŽDā■YāIJīijNā;£çTÍ math.isinf() āšŃ math.isnan() āĠ;æTřāĀĆærTāęĆiijŽ

```
>>> math.isinf(a)
True
>>> math.isnan(c)
True
>>>
```

## ěőléőž

æČšāžĒęčæŽt'ād'Žè£ŽāžZçL'žæōŁætōçCžāĀijçŽDāŁæAřīijNāRřāžčāRCèĀČIEEE  
754ěğDèNČāĀC çDūēĀNīijNāžšæIJL'äyĀāžZāIJřæŮzéIJĀēęAä;ăçL'žāŁnæşŁæĎRīijNçL'žāŁnæYřèuşærTè;Ł  
æŮăçŁ'ŭăd'ğæTřāIJæL'ğèąNæTřā■ęèőăçőŮçŽDæŮŭāĀŽăijŽăijăæŠ■īijNærTāęĆiijŽ

```
>>> a = float('inf')
>>> a + 45
inf
>>> a * 10
inf
>>> 10 / a
0.0
>>>
```

ăjĒæYřæIJL'ăžŽæŞ■ăjIJæŮŭæIJăőŽăžL'çŽDăžŭăijŽè£TăŽďäyĀăyŁNaNçzŞæđIJăĀĆærTāęĆiijŽ

```
>>> a = float('inf')
>>> a/a
nan
>>> b = float('-inf')
>>> a + b
nan
>>>
```

NaNāĀijăijŽāIJĹæL'ĀæIJL'æŞ■ăjIJăy■ăijăæŠ■īijNèĀNăy■ăijŽăžğçTşăijCăyŷāĀĆærTāęĆiijŽ

```
>>> c = float('nan')
>>> c + 23
nan
>>> c / 2
nan
```

```
>>> c * 2
nan
>>> math.sqrt(c)
nan
>>>
```

NaNaĀijçŽDäyĀäyŁçL'zāŁŋçŽDāIJræŪzæŪūāōČāznāzNēŪt'çŽDærTè;ČæŠ■ā;IJæĀzæŸrèŁTāZdFalse

```
>>> c = float('nan')
>>> d = float('nan')
>>> c == d
False
>>> c is d
False
>>>
```

çTśāžŌēŁZāyŁāŌŠāZārijNætNērTāyĀäyNaNaĀijā;ŪāTřāyĀāōL'āĒłçŽDæŪzæŞTārśæŸřā;ŁçTł  
 math.isnan() ĩijNāzŞārśæŸřāyŁēłçæijTčd'žçŽDēČčæūāĀČ

æIJL'æŪūāĀZčłNāzRāSŸæČşæTzāRŸPythonézŸēōd'èaŃäyžĩijNāIJłēŁTāZđæŪāçł'ūād'gæŁŪNaNçzŞæ  
 fpectl æłāāIŪāRřāzēçTłæłæTzāRŸēŁZçg■èaŃäyžĩijNā;EæŸřāōČāIJłæāGāGEçŽDPythonæđDāzžäy■āžū  
 āžūāyTēŠŁārzcŽDæŸřāyŞāōūçžgçłNāzRāSŸāĀČāRřāzēāRCèĀČāIJłçžŁçŽDPythonæŪGæāçèŌūāRŪæZt'ād

## 5.8 3.8 āŁEæTřèŁRçōŪ

### éŪōēčŸ

ā;āēŁZāĒēæŪūēŪt'æIJzāZłĩijŇçłAçDūāRŚçŌřā;āæ■čāIJłāAŽārRā■ēāōūāž■ā;IJäyŽĩijNāzūæŪL'āRLāŁřā  
 æŁŪēĀĒā;āāRřèČ;éIJĀēçAāEZāzčçāAāŌžēōāçōŪāIJłā;āçŽDæIJłāūēāūēāŌČäy■çŽDætNēGRāĀijāĀČ

### èğčāEşæŪzæąŁ

fractions æłāāIŪāRřāzēēčŋçTłæłæL'gèaŃāŇĒāRnāŁEæTřçŽDæTřā■ēēŁRçōŪāĀČæřTāçĆĩijŽ

```
>>> from fractions import Fraction
>>> a = Fraction(5, 4)
>>> b = Fraction(7, 16)
>>> print(a + b)
27/16
>>> print(a * b)
35/64

>>> # Getting numerator/denominator
>>> c = a * b
>>> c.numerator
35
>>> c.denominator
64
```

```
>>> # Converting to a float
>>> float(c)
0.546875

>>> # Limiting the denominator of a value
>>> print(c.limit_denominator(8))
4/7

>>> # Converting a float to a fraction
>>> x = 3.75
>>> y = Fraction(*x.as_integer_ratio())
>>> y
Fraction(15, 4)
>>>
```

èóìèőž

ǎIǎd' gǎd' ŽæTŕcǐNǎžRǎy■ǎyǎĚlǎy■ǎijŽǎGžcŎrǎLĕæTŕcŽDĕoȳŏUĕŬŏécŸijNǎ;ĕæŸrǎIJL' æŬŭǎǺ  
 ærTǎcCrijNǎIJǎyǎǎyǎĚĕŏyǎŎĕǎRŬǎLĕæTŕǎ;ǎijRcŽDǎTŕNĕrTǎ■Tǎ;ǎǎžǎĕǎLĕæTŕǎ;ǎijRǎL' gĕǎNĕĚR  
 cŽ' æŎĕǎ;ǎTǎLĕæTŕǎRǎžǎĕǎGRǎrSǎL' NǎLĕ;ǎǎ■ǎyžǎrRǎTŕǎLŬǎtŏcCǎæTŕcŽDǎŭĕǎ;IJǎǺ

### 5.9 3.9 åd'ğådÑæȚřçžĐè£ŘçóŮ

éŮőécŸ

ä:äéIJÀèèAåIJläd'gæTřæ■óéZĚ(æřTăeĆæTřczDăLŮč;Śăăij)ăyŁéÍcæL'găaŃèòăçôŮăĂĆ

èġčǎẸșæŮźæąŁ

æŭĹ'ǎŔĹǎĹŕæŦŕçzĎçZĎéĜ■éĜŔçžgèĤŔçōŬæŞ■ǎ;IJiijŅǎŔŕäzëä;£çŦĪ NumPy āžŞāĀĈ  
NumPy çZĎäyĀäyĹäyžëAçĹ'Zǎ;AæŸŕǎōĈäijŹçzŹPythonæŔŔä;ZäyĀäyĹæŦŕçzĎǎŕžëšäijŹŹyærŦæǎĜǎĜE  
äyŅéİcæŸŕäyĀäyĹçōĀǎ■ŦçZĎǎŕŔä;Ņǎ■ŔiijŅǎŔŔšǎ;ǎāsŦçd'žæǎĜǎĜEǎĹŬëǎĹǎŕžëšǎǎŦ  
NumPy æŦŕçzĎǎŕžëšǎžŅéŬŦ çZĎǎūōǎĹŅiijŹ

```
>>> # Python lists
>>> x = [1, 2, 3, 4]
>>> y = [5, 6, 7, 8]
>>> x * 2
[1, 2, 3, 4, 1, 2, 3, 4]
>>> x + 10
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: can only concatenate list (not "int") to list
>>> x + y
[1, 2, 3, 4, 5, 6, 7, 8]
```

```
>>> # Numpy arrays
>>> import numpy as np
>>> ax = np.array([1, 2, 3, 4])
>>> ay = np.array([5, 6, 7, 8])
>>> ax * 2
array([2, 4, 6, 8])
>>> ax + 10
array([11, 12, 13, 14])
>>> ax + ay
array([ 6, 8, 10, 12])
>>> ax * ay
array([ 5, 12, 21, 32])
>>>
```

æ■çæĆæL'ÀèġAīijNāyđ'çġæŰzæaLāy■æTřčzDčŽDāšzæIJnæTřā■æēfRčōŰçzŠæđIJāzūāy■çZyāRŃāA  
 çL'zāLŋçŽDīijŃ NumPy äy■çŽDæāĠéĠRēfRčōŰ(æfTāēĆ ax  
 \* 2 æLŰ ax + 10 )āijŽā;IJçTlāIJlæfRāyĀāyġāĒČçt'āāyLāĀĆ  
 āRēād'ŰīijNā;Šāyđ'āyġæS■ā;IJæTřēČ;æYřæTřčzDčŽDæŰūāĀZæL'ġèāNāĒČçt'āāřzç■L'ā;■ç;ōēōaçōŰīijNāz  
 āřzæTř'āyġæTřčzDāy■æL'ĀæIJL'āĒČçt'āāRŃæŰūæL'ġèāNæTřā■æēfRčōŰāRřāzēā;ġā;Űā;IJçTlāIJlæTř'ā  
 æfTāēĆīijNāēĆæđIJā;āæČšēōaçōŰād'ŽéāzāijRčŽDāĀijīijNāRřāzēēfZæāūāĀŽīijŽ

```
>>> def f(x):
...     return 3*x**2 - 2*x + 7
...
>>> f(ax)
array([ 8, 15, 28, 47])
>>>
```

NumPy ēfYāyžæTřčzDæS■ā;IJæRŔā;ŽāžEāđ'ġéĠRčŽDēĀŽçTlāĠ;æTřīijNēfZāžZāĠ;æTřāRřāzēā;IJā  
 math æġāāŰāy■çšzāijāĠ;æTřčŽDæŽfāzčāĀĆæfTāēĆīijŽ

```
>>> np.sqrt(ax)
array([ 1. , 1.41421356, 1.73205081, 2. ])
>>> np.cos(ax)
array([ 0.54030231, -0.41614684, -0.9899925 , -0.65364362])
>>>
```

ā;ġçTlēfZāžZēĀŽçTlāĠ;æTřēAæfTā;ġçŌræTřčzDāzūā;ġçTl  
 math æġāāŰāy■çŽDāĠ;æTřæL'ġèāNēōaçōŰēēAāfŋçŽDād'ŽāĀĆ  
 āZāæ■đ'īijNāRlēēAæIJL'āRfēČ;çŽDēfġā;ēĠRēĀL'æŃŲ NumPy çŽDæTřčzDæŰzæaLāĀĆ

āžTāšĆāōđçŌrāy■īijŃ NumPy æTřčzDā;ġçTlāžEĆæLŰēĀĒFortranērēġĀçŽDæIJzāLūāLēēĒ■āĒĒāYā  
 āžšāřsæYřērt'īijNāōĆāznæYřāyĀāyġēġāyāđ'ġçŽDēfđçz■çŽDāžūçTlāRŃçšzādNæTřæ■ōçzDæLŔçŽDāĒēā  
 æL'ĀāžēīijNā;āāRřāzēæđDēĀāyĀāyġæfTæZōēĀŽPythonāLŰēāġād'ġçŽDād'ŽçŽDæTřčzDāĀĆ  
 æfTāēĆīijNāēĆæđIJā;āæČšæđDēĀāyĀāyġ10,000\*10,000çŽDætōçČzæTřāžŃçzt'ç;ŠæāijīijNā;Lē;žæġīijŽ

```
>>> grid = np.zeros(shape=(10000,10000), dtype=float)
>>> grid
array([[ 0.,  0.,  0., ...,  0.,  0.,  0.]
```

```

[ 0., 0., 0., ..., 0., 0., 0.],
[ 0., 0., 0., ..., 0., 0., 0.],
...,
[ 0., 0., 0., ..., 0., 0., 0.],
[ 0., 0., 0., ..., 0., 0., 0.],
[ 0., 0., 0., ..., 0., 0., 0.]]
>>>

```

æL'ÄæIJL'çŽDæŽóéĂŽæŞ■ä;IJèfYæYřäijŽăŘŇæŮüä;IJçTlăIJlæL'ÄæIJL'ăĚČt'ăäyŁiijŽ

```

>>> grid += 10
>>> grid
array([[ 10., 10., 10., ..., 10., 10., 10.],
       [ 10., 10., 10., ..., 10., 10., 10.],
       [ 10., 10., 10., ..., 10., 10., 10.],
       ...,
       [ 10., 10., 10., ..., 10., 10., 10.],
       [ 10., 10., 10., ..., 10., 10., 10.],
       [ 10., 10., 10., ..., 10., 10., 10.]])
>>> np.sin(grid)
array([[ -0.54402111, -0.54402111, -0.54402111, ..., -0.54402111,
        -0.54402111, -0.54402111],
       [ -0.54402111, -0.54402111, -0.54402111, ..., -0.54402111,
        -0.54402111, -0.54402111],
       [ -0.54402111, -0.54402111, -0.54402111, ..., -0.54402111,
        -0.54402111, -0.54402111],
       ...,
       [ -0.54402111, -0.54402111, -0.54402111, ..., -0.54402111,
        -0.54402111, -0.54402111],
       [ -0.54402111, -0.54402111, -0.54402111, ..., -0.54402111,
        -0.54402111, -0.54402111],
       [ -0.54402111, -0.54402111, -0.54402111, ..., -0.54402111,
        -0.54402111, -0.54402111]])
>>>

```

ăĚşăžŎ NumPy æIJL'äyĂçCzéIJĂēçAçL'zălŇçŽDäyžæĐRiijŇéCčârşæYřăóČæL'řăsTPythonăLŮealçŽD  
-çL'zălŇæYřărzăžŎăđ'Žçzt'æTřçzDăĂČ äyžăžĚçrt'æYŎæyĚæčŽiijŇăĚLăđĐéĂăäyĂäyłçŎĂ■TçŽDăžŇçzt'

```

>>> a = np.array([[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]])
>>> a
array([[ 1,  2,  3,  4],
       [ 5,  6,  7,  8],
       [ 9, 10, 11, 12]])

>>> # Select row 1
>>> a[1]
array([5, 6, 7, 8])

>>> # Select column 1
>>> a[:,1]
array([ 2,  6, 10])

```

```

>>> # Select a subregion and change it
>>> a[1:3, 1:3]
array([[ 6,  7],
       [10, 11]])
>>> a[1:3, 1:3] += 10
>>> a
array([[ 1,  2,  3,  4],
       [ 5, 16, 17,  8],
       [ 9, 20, 21, 12]])

>>> # Broadcast a row vector across an operation on all rows
>>> a + [100, 101, 102, 103]
array([[101, 103, 105, 107],
       [105, 117, 119, 111],
       [109, 121, 123, 115]])

>>> a
array([[ 1,  2,  3,  4],
       [ 5, 16, 17,  8],
       [ 9, 20, 21, 12]])

>>> # Conditional assignment on an array
>>> np.where(a < 10, a, 10)
array([[ 1,  2,  3,  4],
       [ 5, 10, 10,  8],
       [ 9, 10, 10, 10]])
>>>

```

## ěőłěőž

NumPy æŸřPythoněćĚāššäy■ā;Łād'ŽçġŚā■ēäyŌāũēćÍŇāžŚçŽĎāšžçāĀiijŇāŔŇæŮūāžšæŸřěćŇāžŁæšŽā■šä;ŁæēĆæ■đ'iiŇāĪĪāŁŽāijĀāġŇçŽĎæŮūāĀŽéĀŽēŁĠäyĀāžŽćŌĀā■ŤçŽĎä;Ňā■ŔāŤŇçŌĪ'āĚüćÍŇāžŔāžš

éĀŽāyŷæŁŚāžŇārijāĚĚ NumPy æĪāĪŮçŽĎæŮūāĀŽāijŽā;ŁçŤĪér■āŔĚ import numpy as np āĀĆ èŁŽæāũçŽĎērĪā;āāřsäy■çŤĪāĒ■ā;āçŽĎćÍŇāžŔéĠŇéĪcāyĀéA■éA■çŽĎæŤšāĚĚ numpy iijŇāŔĪēĪĀēēAē;ŚāĚĚ np āřsēāŇāžĚiijŇēŁĆĪĪāāžĚäy■āřSæŮūēŮt'āĀĆ

āēĆæđĪæČšēŌūāŔŮæŽt'ād'ŽçŽĎāŁæAřiiŇā;āā;ŚçĎūā;ŮāŌž NumPy āőŸç;ŚéĀŽéĀŽāžĚiijŇç;ŚāĪæŸřiiŇŽ <http://www.numpy.org>

## 5.10 3.10 çšĪ'éŸtāyŌçžŁæĀġāžçæŤřèŁŔçŌŮ

### éŮőéćŸ

ä;äēĪĀēēAæŁġēāŇçšĪ' éŸtāŤŇçžŁæĀġāžçæŤřèŁŔçŌŮiijŇāřŤāēĆçšĪ'éŸtāžŸæšŤāĀāřzæŁ;èāŇāŁŮā

## èġċăEşæŮzæąŁ

NumPy äŻŞæIJŁäyÄäyŁçŞŁ' éŸŧărzèşăăŔfăzèçŦłăİèèġăEşæŁŻăyłéŮóécŸăĂĆ  
çŞŁ' éŸŧçşzăijijăŻŌ3.9ăŔèŁĆăy■æŦŕçzĎăŕzèşăijŦăĬEăŸŕéAŧăŁçşŁæĂġăzçæŦŕçŻĎèőăçőŮèġĎăŁŻăĂ

```
>>> import numpy as np
>>> m = np.matrix([[1,-2,3],[0,4,5],[7,8,-9]])
>>> m
matrix([[ 1, -2,  3],
        [ 0,  4,  5],
        [ 7,  8, -9]])

>>> # Return transpose
>>> m.T
matrix([[ 1,  0,  7],
        [-2,  4,  8],
        [ 3,  5, -9]])

>>> # Return inverse
>>> m.I
matrix([[ 0.33043478, -0.02608696,  0.09565217],
        [-0.15217391,  0.13043478,  0.02173913],
        [ 0.12173913,  0.09565217, -0.0173913 ]])

>>> # Create a vector and multiply
>>> v = np.matrix([[2],[3],[4]])
>>> v
matrix([[2],
        [3],
        [4]])
>>> m * v
matrix([[ 8],
        [32],
        [ 2]])
>>>
```

ăŔŕăzèăIJŁ numpy.linalg ä■ŔăŦĖăy■æŁĬăŁŕæŻŧăđ'ŽçŻĎăş■ăĬJăĠăŦŕijŦăŕŦăçĆijŻ

```
>>> import numpy.linalg
>>> # Determinant
>>> numpy.linalg.det(m)
-229.99999999999983

>>> # Eigenvalues
>>> numpy.linalg.eigvals(m)
array([-13.11474312,  2.75956154,  6.35518158])

>>> # Solve for x in mx = v
>>> x = numpy.linalg.solve(m, v)
```



```

>>> x
matrix([[ 0.96521739],
        [ 0.17391304],
        [ 0.46086957]])
>>> m * x
matrix([[ 2.],
        [ 3.],
        [ 4.]])
>>> v
matrix([[2],
        [3],
        [4]])
>>>

```

## èóíèõž

āĳĹæŸĳçĎŮčžĤæĀğāžčæŦræŸrāyĭēĭđāyŷāđ'ğçŽĎāyžéçŸriijŊāũšçžRēūĒāĠžāžĒæĪŋāžēèĈ;èóíèõžçŽĎē  
 āĳĒæŸriijŊāēĈæđĪā;āēĪĬēēĀæŦā;ĪæŦrçžĎāŊŋāŔŤéĠRçŽĎēŦriijŊ NumPy  
 æŸrāyĀāyĭāy■ēŦŽçŽĎāĒēāŔççĈzāĀĈ āŔfāžēèóŧēŮ NumPy āóŸç;Ŧ <http://www.numpy.org>  
 èŬāāŔŮæŽŦ'ād'ŽāŧæĀŦāĀĈ

## 5.11 3.11 éŽŖæĪžéĀĹæŊŦ'

### éŬóéçŸ

āĳāæĈšāžŌāyĀāyĭāžŔāĹŮāy■ēŽŖæĪžæĹ;āŔŮēŊēāžšāĒĈçŦ'āriijŊæĹŮēĀĒæĈçŦŦšæĹŔāĠāyĭēŽŖæĪž

### èğçāĒşæŮžæāĹ

random æĳāāĭŮæĪĹ'ād'ğēĠŔçŽĎāĠ;æŦrçŦĭæĭēāžğçŦŦšéŽŖæĪžæŦŦāŊŋēŽŖæĪžéĀĹæŊŦ'āĒĈçŦ'āāĀĈ  
 æŦŦāēĈriijŊēēĀæĈšāžŌāyĀāyĭāžŔāĹŮāy■ēŽŖæĪžçŽĎæĹ;āŔŮāyĀāyĭāĒĈçŦ'āriijŊāŔfāžēā;ŧçŦĭ  
 random.choice() ĩijŽ

```

>>> import random
>>> values = [1, 2, 3, 4, 5, 6]
>>> random.choice(values)
2
>>> random.choice(values)
3
>>> random.choice(values)
1
>>> random.choice(values)
4
>>> random.choice(values)
6
>>>

```

random.sample() **iiž**

```
>>> random.sample(values, 2)
[6, 2]
>>> random.sample(values, 2)
[4, 3]
>>> random.sample(values, 3)
[4, 3, 1]
>>> random.sample(values, 3)
[5, 4, 1]
>>>
```

random.shuffle() **iiž**

```
>>> random.shuffle(values)
>>> values
[2, 4, 6, 5, 3, 1]
>>> random.shuffle(values)
>>> values
[3, 5, 2, 1, 6, 4]
>>>
```

random.randint() **iiž**

```
>>> random.randint(0,10)
2
>>> random.randint(0,10)
5
>>> random.randint(0,10)
0
>>> random.randint(0,10)
7
>>> random.randint(0,10)
10
>>> random.randint(0,10)
3
>>>
```

random() **iiž**

```
>>> random.random()
0.9406677561675867
>>> random.random()
0.133129581343897
>>> random.random()
0.4144991136919316
>>>
```

random.getrandbits() iijŽ

```
>>> random.getrandbits(200)
335837000776573622800628485064121869519521710558559406913275
>>>
```

## ěóíèőž

random aĺaǎıŮä;ŁčŤı *Mersenne Twister* čóŮașŤaēlēőačóŮčŤšaĹŔěŽŔaēIJzaŤřāĀČēŁzaŸřäŸÄäŸŁč;ä;EaŸřä;āāŔřäžēēĀŽēŁĜ random.seed() āĜ;aeŤřāŁōaŤžāŁıāġŅāŅŮčġāāŔāĀČaŕŤaēČııjŽ

```
random.seed() # Seed based on system time or os.urandom()
random.seed(12345) # Seed based on integer given
random.seed(b'bytedata') # Seed based on byte data
```

éŽd'āžEäŸŁēŁřāžŅčžčŽDāŁšēČ;ııjŅrandomaĺaǎıŮēŁŸāŅĚāŔŅāšžāžŌāıĠāŅāāŁEäŸČāĀAēŅŸaŮŕāaŕŤaēČııjŅ random.uniform() ēőačóŮāıĠāŅāāŁEäŸČēŽŔaēIJzaŤřııjŅ  
random.gauss() ēőačóŮaēāāāāŁEäŸČēŽŔaēIJzaŤřāĀČ  
āržāžŌāĚŮāžŮčŽDāŁEäŸČaēČĚāĚŕēŕāāŔČēĀČāıĠčžŁaēŮĠaēāčāĀČ

āıĴı random aĺaǎıŮäŸčŽDāĠ;aeŤřäŸāžŤēŕēčŤıāıĴıāŖEçāAāēçŽŸāĚšçŽDčıŅāžŔäŸāāČ  
aēČaēđıĴa;āčāőāőđēıĴāēAçšžäıııjčŽDāŁšēČ;ııjŅāŔřäžēä;ŁčŤısslēaĺaǎıŮäŸčŽŸāžŤčŽDāĠ;aeŤřāĀČ  
aŕŤaēČııjŅ ssl.RAND\_bytes() āŔřäžēčŤıaēŁēčŤšaĹŔäŸÄäŸıāőŁāĚıŁčŽDēŽŔaēIJzaŮēŁČāžŔāŁŮāĀČ

## 5.12 3.12 āšžaelJňčŽDaeŮaelJšäŸŌaeŮúéŮŤ'è;ňaeĀč

### éŮőéčŸ

ä;āēıĴāēēAaēŁġēāŅčóĀāŤčŽDaeŮúéŮŤ'è;ňaeĀčııjŅaŕŤaēČāđŤāŁŕčġšııjŅāŕŔaēŮúāŁŕāŁEēšçĀŁčŽD

### èġčāEșaeŮzaeāŁ

äŸžāžEaēŁġēāŅäŸāŔŅaēŮúéŮŤ'āŤä;čŽDē;ňaeĀčāšŅēőačóŮııjŅēŕüā;ŁčŤı  
datetime aĺaǎıŮāĀČ aŕŤaēČııjŅäŸžāžEēāŁčđ'žäŸÄäŸıaēŮúéŮŤ'aeőııjŅāŔřäžēāŁŽāžžäŸÄäŸı  
timedelta āőđä;ŅııjŅāŕšāČŔäŸŅēıŁēŁzaēüııjŽ

```
>>> from datetime import timedelta
>>> a = timedelta(days=2, hours=6)
>>> b = timedelta(hours=4.5)
>>> c = a + b
>>> c.days
2
>>> c.seconds
37800
>>> c.seconds / 3600
10.5
```

```
>>> c.total_seconds() / 3600
58.5
>>>
```

æCædIä;äæCşèáíçd'zæŇGåóŽçŽDæŮæIJşåŠŇæŮúéŮt'rijŇăĚĹăĹZăžžăyĂăyĭ  
datetime aóđă;ŇçĐŮăŔŌă;ŁçŤĹăăĜăĜĖçŽDæŤŕă■èŁŔçóŮăĹăæŞ■ă;IJăóČăžňăĂĆăŕŤăęĆĭjŽ

```
>>> from datetime import datetime
>>> a = datetime(2012, 9, 23)
>>> print(a + timedelta(days=10))
2012-10-03 00:00:00
>>>
>>> b = datetime(2012, 12, 21)
>>> d = b - a
>>> d.days
89
>>> now = datetime.today()
>>> print(now)
2012-12-21 14:54:43.094063
>>> print(now + timedelta(minutes=10))
2012-12-21 15:04:43.094063
>>>
```

ăIJĹèőăçóŮçŽDæŮúăĂŽĭjŇéIJăèęĂăşĹăĐŔçŽDæŸŕ  
ăĭjŽëĜĹăĹăđ'ĐçŔĖéŮŕăžt'ăĂĆăŕŤăęĆĭjŽ

datetime

```
>>> a = datetime(2012, 3, 1)
>>> b = datetime(2012, 2, 28)
>>> a - b
datetime.timedelta(2)
>>> (a - b).days
2
>>> c = datetime(2013, 3, 1)
>>> d = datetime(2013, 2, 28)
>>> (c - d).days
1
>>>
```

## èőĹèőŽ

ărăzăđ'ğăđ'ŽăŤŕăşžăIJŇçŽDæŮæIJşåŠŇæŮúéŮt'ăđ'ĐçŔĖéŮőéçŸĭjŇ  
ăĹăăĭŮăŮşçžŔëŮşăđ'şăžĖăĂĆăæCædIä;ăéIJăèęĂăĹ'ğëăŇăžt'ăĹăăđ'■ăĹĆçŽDæŮæIJşăŞ■ă;IJĭjŇăŕŤăęĆ  
ăŔŕăžëèĂĆëŽŞă;ŁçŤĹ dateutilăĹăăĭŮ

ëőŷăđ'ŽçşžăĭjĭçŽDæŮúéŮt'èőăçóŮăŔŕăžëă;ŁçŤĹ dateutil.relative\_delta()  
ăĜ;ăŤŕăžçăŽĚăĂĆă;ĖăŸŕĭjŇăIJĹăŷĂçČžéIJăèęĂăşĹăĐŔçŽDăŕşăŸŕĭjŇăőČăĭjŽăIJăđ'ĐçŔĖăIJĹăž;(è

```
>>> a = datetime(2012, 9, 23)
>>> a + timedelta(months=1)
```

```

Traceback (most recent call last):
File "<stdin>", line 1, in <module>
TypeError: 'months' is an invalid keyword argument for this function
>>>
>>> from dateutil.relativedelta import relativedelta
>>> a + relativedelta(months=+1)
datetime.datetime(2012, 10, 23, 0, 0)
>>> a + relativedelta(months=+4)
datetime.datetime(2013, 1, 23, 0, 0)
>>>
>>> # Time between two dates
>>> b = datetime(2012, 12, 21)
>>> d = b - a
>>> d
datetime.timedelta(89)
>>> d = relativedelta(b, a)
>>> d
relativedelta(months=+2, days=+28)
>>> d.months
2
>>> d.days
28
>>>

```

## 5.13 3.13 èõäçóŮæIJĀăŘŮäÿÄäÿłăŚĺăžŤčŽĎæŮěæIJš

### éŮóécŸ

äĵăéIJĀěçAæšěæL'çæŸšæIJšäÿ■æšŘäÿĂăđ'l'æIJĀăŘŮăĜžçŎřçŽĎæŮěæIJšĭĵŇæřŤăçĆæŸšæIJšăžŤă

### èğčăEşæŮžæąĹ

PythonçŽĎ datetime æĺăăĭŮäÿ■æIJĹăŭěăĚŭăĜĵæŤřăŠŇçşăŔřăžěăÿŏăĹ'l'ă;ăæL'ğëăŇëçŽæăŭçŽĎëö.äÿŇéĹæŸřăřçşăĭĵĭççŽæăŭçŽĎëŮóécŸçŽĎäÿÄäÿłăĂžçŤĹèğčăEşæŮžæąĹĭĵŽ

```

#!/usr/bin/env python
# -*- encoding: utf-8 -*-
"""
Topic: æIJĀăŘŮçŽĎăŚĺăžŤ
Desc :
"""
from datetime import datetime, timedelta

weekdays = ['Monday', 'Tuesday', 'Wednesday', 'Thursday',
              'Friday', 'Saturday', 'Sunday']

```

```
def get_previous_byday(dayname, start_date=None):
    if start_date is None:
        start_date = datetime.today()
    day_num = start_date.weekday()
    day_num_target = weekdays.index(dayname)
    days_ago = (7 + day_num - day_num_target) % 7
    if days_ago == 0:
        days_ago = 7
    target_date = start_date - timedelta(days=days_ago)
    return target_date
```

āĪĴāžd'āžŠāijRēgčēĠLāZīāy■ā;ĤçTīāçCāyNīijŽ

```
>>> datetime.today() # For reference
datetime.datetime(2012, 8, 28, 22, 4, 30, 263076)
>>> get_previous_byday('Monday')
datetime.datetime(2012, 8, 27, 22, 3, 57, 29045)
>>> get_previous_byday('Tuesday') # Previous week, not today
datetime.datetime(2012, 8, 21, 22, 4, 12, 629771)
>>> get_previous_byday('Friday')
datetime.datetime(2012, 8, 24, 22, 5, 9, 911393)
>>>
```

āRréĀLçŽĎ start\_date āRĈæTŗāRřāzēçTśāRēād'ŪāyĀāyĭ datetime  
āóđā;ŊāēĪæRŘä;ZāĀĈærTāçĆīijŽ

```
>>> get_previous_byday('Sunday', datetime(2012, 12, 21))
datetime.datetime(2012, 12, 16, 0, 0)
>>>
```

## ēōlēōž

āyLēĪççŽĎçōŪæşTāŌşçRĒæYřēĤZæāūçŽĎīijŽāĒĻāřEāijĀāgNæŪēæIJşāŠNçŽōæāĠæŪēæIJşæYāārĎ.  
çĎŮāRŌēĀŽēĤĠāĵæĤRçōŪēōāçōŪāĠžçŽōæāĠæŪēæIJşēçAçzRēĤĠād'ŽārSād'ĤæL■ēÇ;āĻrē;āijĀāgNæŪ

āçĈādĪJā;āēçĀāĈRēĤZæāūæL'gēāNād'gēĠRçŽĎæŪēæIJşēōāçōŪçŽĎērīijNā;āæĪJĀāē;āōL'ēçĒçñāyĻ  
python-dateutil æĪēāzçæŽēāĀĈ æřTāçĆīijNāyNéĪçæYřæYřā;ĤçTī dateutil  
æĴāāĪŪāy■çŽĎ relativedelta() āĠ;æTŗæL'gēāNāRŊæāūçŽĎēōāçōŪīijŽ

```
>>> from datetime import datetime
>>> from dateutil.relativedelta import relativedelta
>>> from dateutil.rrule import *
>>> d = datetime.now()
>>> print(d)
2012-12-23 16:31:52.718111

>>> # Next Friday
>>> print(d + relativedelta(weekday=FR))
2012-12-28 16:31:52.718111
```

```
>>>

>>> # Last Friday
>>> print(d + relativedelta(weekday=FR(-1)))
2012-12-21 16:31:52.718111
>>>
```

## 5.14 3.14 èóäçõÜä;ŞåL'æIJLäz;çŽDæUëæIJŞèŇCăŽt'

### éUóécŸ

ä;ăçŽDăzççăAéIJĀèçAăIJlă;ŞåL'æIJLäz;äy■ă;łçŎræfRäyĀăd'fijŇæČşæL'ăLřäyĀäyłèóäçõUèŁZäyłæ

### èğçăEşæŮzæąŁ

ăIJłèŁZæăüçŽDæUëæIJşäyŁă;łçŎrăzűéIJĀèçAăžŇăĒŁădĐéĀăyĀäyłăŇĚăŔŇăL'ĀæIJL'æUëæIJşçŽD  
ä;ăăŔŕăzèăĒŁèóäçõÜăĠzăijĀăğŇæUëæIJşăŖŇçzŞæİşæUëæIJşijŇ  
çDŭăŔŎăIJlă;ăæ■èŁZçŽDæUŭăĀŽă;ŁçŦÍ  
ărzèsăéĀşăcđèŁZäyłæUëæIJşăŔŸéĠŕă■şăŔŕăĀĆ  
datetime.timedelta

äyŇéİcăŸřäyĀäyłæŎăŔŮăzzæĐŔ datetime.ărzèsăăzűéŁŦăŽđäyĀäyłçŦśă;ŞåL'æIJLäz;ăijĀăğŇæU

```
from datetime import datetime, date, timedelta
import calendar

def get_month_range(start_date=None):
    if start_date is None:
        start_date = date.today().replace(day=1)
    _, days_in_month = calendar.monthrange(start_date.year, start_
→date.month)
    end_date = start_date + timedelta(days=days_in_month)
    return (start_date, end_date)
```

æIJL'ăžEèŁZäyłăŕşăŔŕăzèăŁăőžæŸŞçŽDăIJłèŁŦăŽđçŽDæUëæIJŞèŇCăŽt'äyŁéİcăĀŽă;łçŎræŞ■ă;IJăž

```
>>> a_day = timedelta(days=1)
>>> first_day, last_day = get_month_range()
>>> while first_day < last_day:
...     print(first_day)
...     first_day += a_day
...
2012-08-01
2012-08-02
2012-08-03
2012-08-04
2012-08-05
2012-08-06
```





ðfŽçğ■åöđçŎřázNæL'ÄäzèèfŽázÍŁçôĀā■TřijNèfYā; Ůā; ŠāŁšžžŎPythonäy■çŽDæŮæIJšāŠNæŮéŮt'

## 5.15 3.15 ā■Ůçņäyšè;ñæ■cäyžæŮëæIJš

### éŮöécŸ

ä;ăçŽDăžTçTÍłÍNăžRæŎěăRŮā■ŮçņäyšæăijăijRçŽDè;ŠăĚëřijNă;EæYřă;ăæČšăřEăŏČăžnè;ñæ■cäyž  
datetime âřžèšăžæ;ŁăIJlăyŁélçæL'ğëăNéÍđă■ŮçņäyšæŠ■ăIJăĀČ

### èğčăEşşæŮzæąŁ

ă;ŁçTÍPythonçŽDăăĞăĜEăÍăăIŮ datetime âRřăžèă;ŁăŏžăYŠçŽDèğčăEşşèfŽăyŁéŮöécŸăĀČăerTăęC

```
>>> from datetime import datetime
>>> text = '2012-09-20'
>>> y = datetime.strptime(text, '%Y-%m-%d')
>>> z = datetime.now()
>>> diff = z - y
>>> diff
datetime.timedelta(3, 77824, 177393)
>>>
```

### èőléőž

datetime.strptime() æŮzæşTæTřæNĀă;Łăđ'ŽçŽDæăijăijRăNŮăžçčăĀřijN  
ærTăęČ %Y äžčëąŁă;■æTřăžt'ăž;řijN %m äžčëąŁăyđ'ă;■æTřæIJŁăž;ăĀČ  
èfYæIJL'ăyĂçČžăĀijă;ŮăşŁăĐRçŽDæYřèŁŽăžŽăăijăijRăNŮă■ă;■çņęăžşăRřăžèăR'ëŁĞăĚă;ŁçTÍřijNăřE  
ærTăęČřijNăĀĞëŏ;ă;ăçŽDăžçčăĀăy■çTşæŁRăžEăyĂăyŁ datetime âřžèšăřijN  
ă;ăæČšăřEăŏČăăijăijRăNŮăyžæijČăžŏăYşëržă;čăijRăRŎăT;ăIJléĞăŁăŁçTşæŁRçŽDăŁăžăŮăŁŮëĂĚăŁăă.

```
>>> z
datetime.datetime(2012, 9, 23, 21, 37, 4, 177393)
>>> nice_z = datetime.strftime(z, '%A %B %d, %Y')
>>> nice_z
'Sunday September 23, 2012'
>>>
```

èfYæIJL'ăyĂçČžéIJĀëęAæşŁăĐRçŽDæYřijN strftime()  
çŽDăĂğëČ;ëęAærTă;ăæČşèšăy■çŽDăŮăă;Łăđ'ŽřijN âŽăăyžăŏČăYřă;ŁçTÍçžřPythonăŏđçŎřijNăžăŮăyTăŁ  
ăęČăđIJă;ăëęAăIJlăžçčăĀăy■éIJĀëęAëğçăđRăđ'ğéĞRçŽDæŮëæIJšăžăŮăyTăŮşçžRçşëéAşşăžEăŮëæIJšă■Ů  
ærTăęČřijNăęČăđIJă;ăăŮşçžRçşëéAşşăŁ'ĂăžèæŮëæIJšăăijăijRăYř YYYY-MM-DD  
řijNă;ăăRřăžèăČRăyNéÍçèŁŽăăŮăŏđçŎřăyĂăyŁëğçăđRăĜ;æTřijŽ

```
from datetime import datetime
def parse_ymd(s):
```

```
year_s, mon_s, day_s = s.split('-')
return datetime(int(year_s), int(mon_s), int(day_s))
```

åóðéŽĚæŧNèŕTäy■iijNëfZäyſaĜ;æTŕæfT datetime.strptime() åſn7åĀ■ad'ŽāĀĆ  
åĉĆæđIJä;äèĉAād'DĉŘĚād'gëĜRĉŽĎæŭL'åŖLåĽŕæŮëæIJšĉŽĎæTŕæ■ōĉŽĎèŕiijNéĈcăžĽæIJĀāē;èĀĈèŽŚā

## 5.16 3.16 çŻŞåŖĽæŮŭāNžĉŽĎæŮëæIJşæŞ■ä;IJ

### éŮóéĲ

ä;äæIJL'äyÄäyſaóL'æŎŚåIJĬ2012åžŕ'12æIJĬ21æŮëæŮŕ'äyſ9:30çŽĎĉTŕèŕſaijŽèóóiiijNåIJŕĉĆzåIJĽèĽiåŁ  
èĀNä;äĉŽĎæIJNåŖNåIJĀ■řāžĉŽĎĉŖ■åŁăç;ŮårTŕiijNéĈcăžĽäžŮāžTèŕéåIJĭå;ŞåIJŕæŮŭéŮŕ'åĜăĉĆzåŖĈăŁă

### èĝĉÅĒşæŮžæąĽ

årzåĜăäžŎæL'ĀæIJL'æŭL'åŖLåĽŕæŮŭāNžĉŽĎéŮóéĲYiijNä;äĉĈ;äžTèŕéä;ĲĉTĬ  
pytz æĽąāĭŮāĀĈèĲZäyſaNĚæŖŖä;ŽäžĒOlsonæŮŭāNžæTŕæ■ōāžŞiiijN  
åŎĈæŸŕæŮŭāNžæĲæĀŕĉŽĎäžNåóđäyĽĉŽĎæāĜăĒEiijNåIJĭå;Ľād'Žèŕ■ēĽĀāŚNæŞ■ä;IJşĉżĉżşĕĜNéĽĉĈ;åŖ

pytz æĽąāĭŮäyÄäyſäyžèĉAĉTĭéĀTæŸŕåŖE datetime  
äžŞåĽŽäžžĉŽĎĉŎĀ■TæŮëæIJşåržèşææIJNåIJŕåNŮāĀĆ æŕTæĈiijNäyNéĽĉæĈă;TęąĲĉđ'žäyÄäyſèĽiåŁăāşĕā

```
>>> from datetime import datetime
>>> from pytz import timezone
>>> d = datetime(2012, 12, 21, 9, 30, 0)
>>> print(d)
2012-12-21 09:30:00
>>>

>>> # Localize the date for Chicago
>>> central = timezone('US/Central')
>>> loc_d = central.localize(d)
>>> print(loc_d)
2012-12-21 09:30:00-06:00
>>>
```

äyĀæŮĉæŮëæIJşĉĉnæIJNåIJŕåNŮāžEiijN åŎĈårşåŖŕäžèè;ñæ■ćäyžåĒŭāžŮæŮŭāNžĉŽĎæŮŭéŮŕ'äžĒāĀ  
äyžāžĒă;ŮåĽŕĉŖ■åŁăç;ŮårTårzāžTĉŽĎæŮŭéŮŕ'iijNä;ååŖŕäžèĲZæåŭåĀŽiijŽ

```
>>> # Convert to Bangalore time
>>> bang_d = loc_d.astimezone(timezone('Asia/Kolkata'))
>>> print(bang_d)
2012-12-21 21:00:00+05:30
>>>
```

åĉĆæđIJä;äæL'ŞĉŏŮåIJĭæIJNåIJŕåNŮæŮëæIJşäyſæL'ĝëąNèŏăĉŏŮiijNä;äĉIJĀèĉAĉL'zåĽNæşĭæĎŖād'Ŗå  
æŕTæĈiijNåIJĬ2013åžŕ'iijNĉ;ŎāŽ;æāĜăĒĒād'Ŗāzd'æŮŭæŮŭéŮŕ'åijĀāĝNāžŎæIJNåIJŕæŮŭéŮŕ'3æIJĬ13æŮ  
åĉĆæđIJä;äæ■ĉåIJĭæL'ĝëąNæIJNåIJŕèŏăĉŏŮiijNä;ääiijŽă;ŮåĽŕäyÄäyſèTŽèŕŕāĀĈæŕTæĈiijŽ



æʃliijŽā;Šä;æYÈèrzāLrèfŽéGŇçŽDæUúāŽiijŇæIJL'āRrèČ; pyt z  
ælaaiUāušçzRäy■āE■āzžèōōä;£çTlāžEiijŇāZāāyžPEP431æRŘāGžāžEæŽt'āĚĹè£ŽçŽDæUúāŇžæŤræŇAāĀ  
ä;EæYrèfŽéGŇèrLāLrçŽDä;Lād'ŽéUóécYè£YæYræIJL'āRČèĀČzūāĀijçŽD(æŤāēČä;£çTlUTCæUēæIJšç

## 6 çññāZZçñāiijŽè£■āzčāZlāyŌçŤšæĹRāZl

è£■āzčæYrPythonæIJAaijžād'gçŽDāLšèČ;āzNāyĀāĀCālIçIJŇètuæIeriijŇā;āāRrèČ;aijŽçōĀā■ŤçŽDèō  
çDūèĀŇiijŇçziéidāžĒāzĒārsæYræČæ■d'iijŇè£YæIJL'ā;Lād'Žā;āāRrèČ;āy■çšēēAšçŽDiiijŇ  
æŤāēČāLZāzžā;æĒĠāušçŽDè£■āzčāZlāzžèšaiijŇāIJlitertoolsælaaiUāy■ā;£çTlæIJL'çTlçŽDè£■āzčælaaijRiij  
è£ZāyĀçñāçŽōçŽDārsæYrāRŠä;āāsŤçd'žèušè£■āzčæIJL'āĚšçŽDāRĎçg■āyÿègAèUóécYāĀC

Contents:

### 6.1 4.1 æL'ŇāĹléA■āŌEè£■āzčāZl

#### éUóécY

ä;āæČšéA■āŌEäyĀäyĹāRrè£■āzčāržèšāy■çŽDæL'ĀæIJL'āĚČçŤ'āiijŇā;EæYrā■r'āy■æČšä;£çTlforā;łçČ

#### ègčāEšæÚzæaĹ

äyžāžEæL'ŇāĹlçŽDèA■āŌEāRrè£■āzčāržèšaiijŇā;£çTl next()  
āG;æŤrāžūāIJlāzčçāAäy■æ■ŤèŌū StopIteration aijČāyÿāĀC  
æŤāēČiijŇāyŇéIççŽDä;Ňā■RæL'ŇāĹlèrzāRŪäyĀäyĹæŪGāžūāy■çŽDæL'ĀæIJL'èāŇiijŽ

```
def manual_iter():  
    with open('/etc/passwd') as f:  
        try:  
            while True:  
                line = next(f)  
                print(line, end='')  
        except StopIteration:  
            pass
```

éŽāyÿæIèèōšiiijŇ StopIteration çTlæIèæŇGçd'žè£■āzčçŽDçzŠār;āĀC  
çDūèĀŇiijŇāçČædIJā;āæL'ŇāĹlā;£çTlāyĹéIçæijŤçd'žçŽD next()  
āG;æŤrçŽDèrIijŇā;æ£YāRrāžèēĀŽè£Gè£ŤāZdāyĀäyĹæŇGāōŽāĀijæIèæāGèōrçzŠār;iiijŇæŤāēČ  
None āĀC äyŇéIçæYrçd'žā;ŇiijŽ

```
with open('/etc/passwd') as f:  
    while True:  
        line = next(f, None)  
        if line is None:  
            break  
        print(line, end='')
```

## èõléõž

ad' gad' Žæ Træ ČĚā Eṭāy Nrij Næ LŠāznāij Žā; ɛç Tl for ā; lç Őrēr ■ā Rēc Tlæ Iēē A ■ā ŐEāy Āāylā Rrēf ■āžčāržē.  
ā; Eæ Yrīij Nā Aūār Tāz šē IJĀēç Aāržēf ■āžčā AŽæ Žt' ā Lāçš; çāōç ŽDæ Őgā Lūīij Nēf Zæ Ūūā ĀŽāž Eēgčāž Tās Cēf ■  
āy NéIcç ŽDāžd' āž Šçd' žā; Nā RŠæ LŠāznāij Tçd' žāž Eēf ■āžčæ IJ šē Ūt' æ L' Āā RŠç Tšç ŽDāšžæ IJnçz Eē LČīij

```
>>> items = [1, 2, 3]
>>> # Get the iterator
>>> it = iter(items) # Invokes items.__iter__()
>>> # Run the iterator
>>> next(it) # Invokes it.__next__()
1
>>> next(it)
2
>>> next(it)
3
>>> next(it)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
StopIteration
>>>
```

æ IJnçnāæ Őēāy Næ Iēā Gāār Rē LČāij Žæ Žt' æ ūsā Ēēç ŽDē ōšēgčēf ■āžčç Žyā Ēšæ L' Āæ IJrīij Nā L' ■ā RŔæ Yrā; ā  
æ L' Āāžēçāōāflā; āāūšçz Ræ L' Lēf Žçnāç ŽDā EĒāōžç L' çç L' cēōrā IJlāf Čāy ■ā ĀČ

## 6.2 4.2 āžčç RĒēf ■āžč

### éŪōécY

ā; āæd Dāžžāž Eāy Āāylē Gĥāō Žāz L' āōžā Žlāržēsārij Nē GŊēIcā NĒā Rŋæ IJ L' ā L' Ūēā lā ĀĀā ĒČçz Dæ L' Ūā Ēūāz Ū  
ā; āæ Čšç Žt' æ Őēā IJlā; āç ŽDēf Žāylæ Ūrāōžā Žlāržēsāy Læ L' gēā Nēf ■āžčæ Š ■ā; IJā ĀČ

### ēgčā Eşæ Ūzæā L

āōdē ŽĒāy Lā; āār Iē IJĀēç Aāō Žāz L' āy Āāyl  
æ Ūzæş Tīij Nār Eēf ■āžčæ Š ■ā; IJāžčç RĒā L' rāōžā Žlā EĒē Člç ŽDāržēsāy Lā Őžā ĀČær Tāç Čīij Ž

```
class Node:
    def __init__(self, value):
        self._value = value
        self._children = []

    def __repr__(self):
        return 'Node({!r})'.format(self._value)

    def add_child(self, node):
        self._children.append(node)
```

```

def __iter__(self):
    return iter(self._children)

# Example
if __name__ == '__main__':
    root = Node(0)
    child1 = Node(1)
    child2 = Node(2)
    root.add_child(child1)
    root.add_child(child2)
    # Outputs Node(1), Node(2)
    for ch in root:
        print(ch)

```

Python 3.6.0 2017-12-23 14:00:00.000000  
 \_children

## 6.3 4.3

Python 3.6.0 2017-12-23 14:00:00.000000  
 \_\_next\_\_  
 iter(s)  
 len(s)

## 6.3 4.3

### 6.3 4.3

range(), reversed()

## 6.3 4.3

Python 3.6.0 2017-12-23 14:00:00.000000

```

def frange(start, stop, increment):
    x = start
    while x < stop:
        yield x
        x += increment

```



```
>>> # Run to next yield (iteration stops)
>>> next(c)
Done!
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
StopIteration
>>>
```

äyÄäyłçŤšæŁŔăŹlăĜjæŤrăyžèçAçŁ'žăĴAæŸřăóCăŔlăijŽăZđăžŤăIJlèf■ăžčăy■ă;ŕçŤlăŁŕçŽĐ  
 next æš■ă;IJăĂĆ äyĂæŮeçŤšæŁŔăŹlăĜjæŤrèŕŤăŽđéĂĂăĜziiŇNèf■ăžčçzŁæ■ćăĂĆæŁšăžňăIJlèf■ăžčăy■é.

## 6.4 4.4 ăóđçŎřèf■ăžčăŹlă■Ŕèőő

éŮőécŸ

ăjăæČšædĐăžžăyĂăyłèČjæŤŕæŇĂèf■ăžčæš■ă;IJçŽĐèĜlăóŽăžŁ'ăržèšăijŇăžúăyŇæIJZæŁ'ĵăŁŕăyĂăył

èĝčăĚšæŮžæąŁ

çŽăăŁ'■ăyžæ■ćijŇăIJlăyĂăyłăržèšăyŁăóđçŎřèf■ăžčæIJĂçóĂă■ŤçŽĐæŮžăijŔæŸŕă;ŕçŤlăyĂăyłçŤšæ  
 ăIJl4.2ărŔèŁĆăy■rijŇă;ŕçŤlNodeçšžălèèăłçd'žăăšăĵćæŤŕæ■óçžšædĐăĂĆăjăăŔŕèČjæČšăóđçŎřăyĂăyłăžéă  
 äyŇéłćæŸŕăžččăAçd'žăĴŇrijŽ

```
class Node:
    def __init__(self, value):
        self._value = value
        self._children = []

    def __repr__(self):
        return 'Node({!r})'.format(self._value)

    def add_child(self, node):
        self._children.append(node)

    def __iter__(self):
        return iter(self._children)

    def depth_first(self):
        yield self
        for c in self:
            yield from c.depth_first()

# Example
if __name__ == '__main__':
    root = Node(0)
    child1 = Node(1)
    child2 = Node(2)
```



```

root.add_child(child1)
root.add_child(child2)
child1.add_child(Node(3))
child1.add_child(Node(4))
child2.add_child(Node(5))

for ch in root.depth_first():
    print(ch)
# Outputs Node(0), Node(1), Node(3), Node(4), Node(2), Node(5)

```

aIJlëfŽæõřäzççäAäy■iijNdepth\_first() æŰzæşTçõÄa■TçZt'èğCãĂĆ  
 aõČëęŰaĖĹëfTãZðèĞlãũsæIJñèznãzűëf■äzçæfRäyÄäyĹa■ŘèĹĆçĆzãzű  
 éĂŽèfĞërČçTĹa■ŘèĹĆçĆzçŽĎ depth\_first() æŰzæşT(äĵĸçTĹ yield from  
 èr■aŘè)èfTãZðãrãžTãĖČçr'ääĂĆ

## ëöĹëöž

PythonçŽĎëf■äzçã■ŘèõõëAæśCäyÄäyĹ \_\_iter\_\_() æŰzæşTëfTãZðäyÄäyĹçL'zæõĹçŽĎëf■äzçãŽĹãržesajijN èfŽäyĹèf■äzçãŽĹãržesããõðçŎřãžE  
 \_\_next\_\_() æŰzæşTãzűéĂŽèfĞ StopIteration äijCäyÿæäĞërEèf■äzççŽĎãõNæĹŘãĂĆ  
 äĵEæŸřiiijNãõðçŎřèfZãžŽéĂŽäyÿäijŽæfTèĸÇçzAçŘŘãĂĆ äyNéĹcæĹSãžñæijTçd'žäyNèfŽçğ■æŰzäijRiiijNã  
 depth\_first() æŰzæşTĵijŽ

```

class Node2:
    def __init__(self, value):
        self._value = value
        self._children = []

    def __repr__(self):
        return 'Node({!r})'.format(self._value)

    def add_child(self, node):
        self._children.append(node)

    def __iter__(self):
        return iter(self._children)

    def depth_first(self):
        return DepthFirstIterator(self)

class DepthFirstIterator(object):
    '''
    Depth-first traversal
    '''

    def __init__(self, start_node):
        self._node = start_node
        self._children_iter = None

```

```

        self._child_iter = None

    def __iter__(self):
        return self

    def __next__(self):
        # Return myself if just started; create an iterator for
        ↪ children
        if self._children_iter is None:
            self._children_iter = iter(self._node)
            return self._node
        # If processing a child, return its next item
        elif self._child_iter:
            try:
                nextchild = next(self._child_iter)
                return nextchild
            except StopIteration:
                self._child_iter = None
                return next(self)
        # Advance to the next child and start its iteration
        else:
            self._child_iter = next(self._children_iter).depth_
            ↪ first()
            return next(self)

```

DepthFirstIterator ċšzǎŠNǎyŁéÍcǎ;ŁçTÍçTšæLŘǎZÍçŽĎçL'ŁæIJñǎûěä;IJǎŎšçŘĚçšzǎijijřijŇ  
ä;EǎŸřǎŏČǎĚŽeřüǎIěǎ;ŁçzAçRŘřijŇǎZǎäyžef■ǎzčǎZÍǎfĚéǎzǎIJIěf■ǎzčǎd'ĎçŘĚeŁGčlNǎy■çzt' æŁd' ǎd' ġéČ  
ǎIěçŽ;ǎIěeŏšřijŇǎšǎžžǎĎŁǎĎŘǎĚŽeŁZǎzŁǎŽeǎuI' çŽĎǎžččǎAǎĀČǎřEǎ;ǎçŽĎeŁ■ǎzčǎZÍǎŏŽǎzL'ǎyžǎyĀǎy

## 6.5 4.5 ǎŘǎŘŠèŁ■ǎžč

éŬŏécŸ

ǎ;ǎæČšǎŘ■ǎŮzǎŘŠèŁ■ǎžčǎyĀǎyłǎzŘǎŁŮ

èġčǎĚšǎŮzǎǎŁ

ǎ;ŁçTÍǎĚĚç;ŏçŽĎ reversed() ǎĠǎTřijŇǎřTǎeČřijŽ

```

>>> a = [1, 2, 3, 4]
>>> for x in reversed(a):
...     print(x)
...
4
3
2
1

```

āRāRŠēfāzčāzĒāzĒā;ŠāfzēsāçŽĎād'gārRāRrēcĎāĒĹçāōōŽæĹŪēĀĒāfzēsāāōđçŌrāžE  
\_\_reversed\_\_()  
āçĈādIJāyđ'ēĀĒēĈ;āyāçñēāRĹiijNēĈčä;āāfĒēāzāĒĹāRĒāfzēsāē;ñæāçäyžäyĀāyĹāĹŪēāĹæĹāēāNīiijNāfTāēČ

```
# Print a file backwards
f = open('somefile')
for line in reversed(list(f)):
    print(line, end='')
```

ēçAæšĹæDRçŽĎæYřāçĈādIJāRrēfāzčārzēsāāĒĈçt'āāĹĹād'ŽçŽĎērīiijNārĒāĒūēčĎāĒĹē;ñæāçäyžäyĀ

## èóĹēōž

āĹĹād'ŽçĹNāzRāSŸāzūāyāçšēēAçŠāRřāzēēĀŽēfGāIJĹēGĹāōŽāzĹçšzāyĹāōđçŌr  
\_\_reversed\_\_() æŪzæšTæĹēāōđçŌrāRāRŠēfāzčāĀĈærTāēĈīiijŽ

```
class Countdown:
    def __init__(self, start):
        self.start = start

    # Forward iterator
    def __iter__(self):
        n = self.start
        while n > 0:
            yield n
            n -= 1

    # Reverse iterator
    def __reversed__(self):
        n = 1
        while n <= self.start:
            yield n
            n += 1

for rr in reversed(Countdown(30)):
    print(rr)
for rr in Countdown(30):
    print(rr)
```

āōŽāzĹāyĀāyĹāRāRŠēfāzčāŽĹāRřāzēā;ĹāĹŪāzčçāĀēĹđāyççŽĎēnYæTĹīiijN  
āŽāāyžāōČāyāĒēĹIJĀēçAārĒæTřæāōāqāāĒĒāĹrāyĀāyĹāĹŪēāĹāyāçĎūāRŌāĒāŌzāRāRŠēfāzčēfZāyĹāĹ

## 6.6 4.6 āyēæIJĹād'ŪēĈĹçĹŪæĀAçŽĎçTšæĹRāŽĹāG;æTř

### éŪōēčY

ä;āæČšāōŽāzĹāyĀāyĹçTšæĹRāŽĹāG;æTřīiijNā;ĒæYřāōČāijŽērČçTĹæšRāyĹā;āæČšæŽt'ēIJšçzŽçTĹæĹŪā

## èġċaEşæŮzæaġ

æĊædIJä;äæĊşèŉl'ä;äçŽDçTşæLRăZÍæŽt' éIJsăd' ŮéĊlçLúæĂAçzŽçTlæLüiijŃ  
ăLńăĤYăžEă;ăăRřăžèçŉĂă■TçŽDărEăŉŉĊăŉđçŎřăyžăyĂăylçşzŋijŃçĐŭăRŎăĤLçTşæLRăZÍăĠ;æTřæTġăĤ  
\_\_iter\_\_() æŮzæşTăy■èĤĠăŎžăĂĊæřTăeĊiijŽ

```
from collections import deque

class linehistory:
    def __init__(self, lines, histlen=3):
        self.lines = lines
        self.history = deque(maxlen=histlen)

    def __iter__(self):
        for lineno, line in enumerate(self.lines, 1):
            self.history.append((lineno, line))
            yield line

    def clear(self):
        self.history.clear()
```

ăyžăžEă;ĤçTlèĤZăylçşzŋijŃă;ăăRřăžèăřEăŉŉĊă;ŞăAŽæYřăyĂăylæŽŉéĂŽçŽDçTşæLRăZÍăĠ;æTřăĂĊ  
çĐŭăĂŃiijŃçTşăžŎăRřăžèăĤZăžžăyĂăylăŉđăġŃăřžèşăiijŃăžŎăYřă;ăăRřăžèèŉĤéŮăăEĤéĊlăşđæĂġăĂiijŋŃ  
æřTăeĊ historyăşđæĂġăĤŮăĂĤæYř clear() æŮzæşTăĂĊăžçăĂAçđ'žăġŃăeĊăyŃiijŽ

```
with open('somefile.txt') as f:
    lines = linehistory(f)
    for line in lines:
        if 'python' in line:
            for lineno, hline in lines.history:
                print('{}:{}'.format(lineno, hline), end='')
```

## èŉlèŉž

ăĤşăžŎçTşæLRăZÍiijŃăġLăŉžæYşæŎL'èĤZăĠ;æTřæŮăăĤĂăy■èĊ;çŽĐéŽŭéYşăĂĊ  
æĊædIJçTşæLRăZÍăĠ;æTřéIJăèeAèŭşă;äçŽDçĤŃăžRăĤŭăžŮéĊlăĤæĤŞăžđ' éAşçŽĐèřl(æřTăeĊæŽt' éIJsă  
ăRřèĊ;ăiijŽărijeĤ'ä;äçŽDăžçăĂăiijĊăyŋçŽĐăđ'■ăĤăĂĊ æĊædIJæYřèĤŽçġ■ăĊĤăEġçŽĐèřlŋijŃăRřăžèèĂĊ  
ăIJġ \_\_iter\_\_() æŮzæşTăy■ăŉŽăžĤL'ä;äçŽDçTşæLRăZÍăy■ăiijŽæTžăRŮă;ăăžžă;TçŽDçŉŮăşTéĂžèġŞăĂĊ  
çTşăžŎăŉĊæYřçşçŽDăyĂéĊlăĤEiijŃăĤĂăžăăĤăeŉŷă;ăăŉŽăžĤăRĐçġ■ăşđæĂġăŞŃæŮzæşTăĤăăġŽçTlæĤ

ăyĂăyléIJăèeAæşlăĤRçŽDărRăIJăŮzæYřiijŃăeĊædIJă;ăăIJlèĤ■ăžçæŞ■ă;IJăŮŭăy■ă;ĤçTlforăġĤçŎřè  
iter()ăĠ;æTřăĂĊæřTăeĊiijŽ

```
>>> f = open('somefile.txt')
>>> lines = linehistory(f)
>>> next(lines)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'linehistory' object is not an iterator
```

```
>>> # Call iter() first, then start iterating
>>> it = iter(lines)
>>> next(it)
'hello world\n'
>>> next(it)
'this is a test\n'
>>>
```

## 6.7 4.7 è■āzčāZíāŁĠçŁ'Ġ

### éŮóécŸ

äĵæČšāŁ ŮāŁřäŸÄäŸŁçŤséŁ■āzčāZíçŤšæŁŘçŽĐāŁĠçŁ'ĠĠřzéšāĵĵNäĵEæŸřæăĠāĠĠçŁ'ĠĠš■āĵJāz

### èğčāEşæŮzæąŁ

āĠĵæŤřitertools.islice() æ■čāĵéĀČçŤlāžŌāĴĴēŁ■āzčāZíāŠŤçŤšæŁŘāZíāŸŁāAžāŁĠçŁ'ĠĠš

```
>>> def count(n):
...     while True:
...         yield n
...         n += 1
...
>>> c = count(0)
>>> c[10:20]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'generator' object is not subscriptable

>>> # Now using islice()
>>> import itertools
>>> for x in itertools.islice(c, 10, 20):
...     print(x)
...
10
11
12
13
14
15
16
17
18
19
>>>
```

## èõléõž

è£■āzčāZlāŠNčTšæLŔāZlāy■ēČjā;£çTlāāGāGĖçŽDāLĖçLĖGæŠ■ā;IŕiijNāZāyžāōČāznčŽDēT£āžēāžN  
āĖj;æTŕ islice() è£TāZđāyĀāyĭāŔŕāžēçTšæLŔæNĖāōZāĖČçt'āçŽDē£■āzčāZlāyNāōČēĀZē£ĖéA■āŌĖā  
çDūāRŌæL■āijĀāgNāyĀāyĭāyĭçŽDē£TāZđāĖČçt'āiijNāžūçŽt'āLŕāLĖçLĖGçzŠæĭšçt'ćāijTā;■çjōāĀČ

è£ŽéGŖēēAçĬĀéG■āijžērČçŽDāyĀçČzæYŕ islice()  
āijŽæŭLēĀŪæŌL'āijāāĖēçŽDē£■āzčāZlāy■çŽDæTŕæ■ōāĀČ ā£ĖēāžēĀČēŽSāLŕē£■āzčāZlāYŕāy■āŔŕéĀĖçŽ  
æL'ĀāžēāçĀēđĬā;āēĬĀēçĀāžNāRŌāĖ■āēñāēō£ēŪōē£Zāyĭē£■āzčāZlāçŽDērĭiijNēCćā;āāŕsā;ŪāĖLāŕĖāōČēČ

## 6.8 4.8 èûşè£ĖāŔŕè£■āzčāržèšāçŽDāijĀāgNéČlāĬ£

### éŪŌécY

ājāæČşéA■āŌĖāyĀāyĭāŔŕē£■āzčāržèšāiijNā;ĖæYŕāōČāijĀāgNçŽDæšŔāžZāĖČçt'āā;āāžūāy■æĎšāĖt'è

### èğčāĖşæŪzæāĬ

itertools æĬāāĬŪāy■æĬJL'āyĀāžZāĖj;æTŕāŔŕāžēāōNæLŔē£ZāyĭāžzāĬāāĀČ  
éēŪāĖLāžNçz■çŽDæYŕ itertools.dropwhile() āĖj;æTŕāĀČā;£çTlāŪŭiijNā;āçzZāōČāijāēĀŠāyĀāy  
āōČāijZē£TāZđāyĀāyĭē£■āzčāZlāŕžèšāiijNāyćāijČāŌšæĬJL'āžŔāĬŪāy■çŽt'āLŕāĖj;æTŕē£TāZđFlaseāžNāL'■

āyžāžĖæijTçd'zriijNāĖāōZā;āāĬĬēržāŔŪāyĀāyĭāijĀāgNéČlāĬ£æYŕāĖāēāNæşĬéĖĬçŽDæžŔæŪĖāžūā

```
>>> with open('/etc/passwd') as f:
...     for line in f:
...         print(line, end='')
...
##
# User Database
#
# Note that this file is consulted directly only when the system is_
↳running
# in single-user mode. At other times, this information is provided_
↳by
# Open Directory.
...
##
nobody:*:-2:-2:Unprivileged User:/var/empty:/usr/bin/false
root:*:0:0:System Administrator:/var/root:/bin/sh
...
>>>
```

āçĀēđĬā;āæČşèûşè£ĖāijĀāgNéČlāĬ£çŽDæşĬéĖĖāNçŽDērĭiijNāŔŕāžēç£ZæāŭāĀŽiijŽ

```
>>> from itertools import dropwhile
>>> with open('/etc/passwd') as f:
...     for line in dropwhile(lambda line: line.startswith('#'), f):
```

```
...         print(line, end='')
...
nobody:*:-2:-2:Unprivileged User:/var/empty:/usr/bin/false
root:*:0:0:System Administrator:/var/root:/bin/sh
...
>>>
```

èfZäylä;Nā■RæYrāšzāžŌæāzæ■ōæ\$RäylætNērTāGjæTṛeūšèfGāijĀāgNçŽDāĒČčt'āāĀĆ  
 æĒČædIJā;āāūšçzRæYŌçqōçšēēAšžEēēAēūšèfGçŽDāĒČčt'āçŽDäylæTṛçŽDērIijNéCčāzLāRfāzēä;£çTī  
 itertools.islice() ælēāzčæZfāĀĆæfTæČiijŽ

```
>>> from itertools import islice
>>> items = ['a', 'b', 'c', 1, 4, 10, 15]
>>> for x in islice(items, 3, None):
...     print(x)
...
1
4
10
15
>>>
```

āIJlēfZäylä;Nā■Räy■iijN islice() āGjæTṛæIJĀāRŌéCčāyl None  
 āRČæTṛæNĠāōZāžEä;āēēAēŌūāRŪāzŌçnn3äylāLṛæIJĀāRŌçŽDæL'ĀæIJL'āĒČčt'āiijN  
 æĒČædIJ None āšN3çŽDä;■ç;ōāfžērČiijNæDṚæĀlāršæYrāzĒāzĒēŌūāRŪāL'■äyL'äylāĒČčt'āæAṛæAṛçŽyāR  
 (èfZäylēūšāLĠçL'ĠçŽDçŽyāR■æš■ā;IJ [3:] āšN [:3] āŌšçRĒæYrāyĀæāūçŽD)āĀĆ

## ēōlēōž

āGjæTṛdropwhile() āšN islice() āĒūāōdāršæYrāyḏ'äylāyōāL'āGjæTṛiijNäyžçŽDāršæYféA£ā

```
with open('/etc/passwd') as f:
    # Skip over initial comments
    while True:
        line = next(f, '')
        if not line.startswith('#'):
            break

    # Process remaining lines
    while line:
        # Replace with useful processing
        print(line, end='')
        line = next(f, None)
```

ēūšèfGāyĀäylāRfēf■āzčāržèšaçŽDāijĀāgNéČlāLĒēūšéĀžāyççŽDēfGæzd'æYrāy■āRŌçŽDāĀĆ  
 æfTāēČiijNäyLēfṛāzčçāAçŽDçnnäyĀäylēČlāLĒāRfēČ;āijŽèfZæāūēG■āEZiijŽ

```
with open('/etc/passwd') as f:
    lines = (line for line in f if not line.startswith('#'))
```





itertools.combinations()

```
>>> from itertools import combinations
>>> for c in combinations(items, 3):
...     print(c)
...
('a', 'b', 'c')

>>> for c in combinations(items, 2):
...     print(c)
...
('a', 'b')
('a', 'c')
('b', 'c')

>>> for c in combinations(items, 1):
...     print(c)
...
('a',)
('b',)
('c',)
>>>
```

combinations()

('a', 'b') ('b', 'a')

itertools.combinations\_with\_replacement()

```
>>> for c in combinations_with_replacement(items, 3):
...     print(c)
...
('a', 'a', 'a')
('a', 'a', 'b')
('a', 'a', 'c')
('a', 'b', 'b')
('a', 'b', 'c')
('a', 'c', 'c')
('b', 'b', 'b')
('b', 'b', 'c')
('b', 'c', 'c')
('c', 'c', 'c')
>>>
```

## itertools

itertools

itertools.combinations\_with\_replacement()

ā;ŠæĹŚāzñčřāĹŕçIJŇäyĹāŎzæIJĹ'äzŽād'■æĹCçŽDèf■äzčéŮóécŸæŮüiijŇæIJĀāē;āŖřāzčāĚĹāŎzçIJŇçIJŇŇ  
āēČædIJèfŽäyĹéŮóécŸā;ĹæŽóéA■iijŇéČčāzĹā;ĹæIJĹ'āŖřèČ;āijŽāIJléGŇéĹæĹ;āĹŕèğčāEşæŮzæāĹiijA

## 6.10 4.10 āžŖāĹŮäyĹçŧ'čāijŧāĀijè■äzč

### éŮóécŸ

ā;āæČşāIJléf■äzčäyĀäyĹāzŖāĹŮçŽDāŖŇæŮüèüşèyĹæ■čāIJléčñād'ĐçŖEçŽDāĚČçŧ'ăçŧ'čāijŧāĀC

### èğčāEşæŮzæāĹ

āEĚç;óçŽD enumerate() āĠ;æŧŖāŖřāzčā;Ĺāē;çŽDèğčāEşèfŽäyĹéŮóécŸiijŽ

```
>>> my_list = ['a', 'b', 'c']
>>> for idx, val in enumerate(my_list):
...     print(idx, val)
...
0 a
1 b
2 c
```

äyžāzEæŇĹ'āijāçzşèāŇāŖüè;ŞāĠz(èāŇāŖüāzŎĹāijĀāğŇ)iiijŇā;āāŖřāzčāijāēĀŠāyĀäyĹāijĀāğŇāŖČæŧŖ

```
>>> my_list = ['a', 'b', 'c']
>>> for idx, val in enumerate(my_list, 1):
...     print(idx, val)
...
1 a
2 b
3 c
```

èfŽçğ■æČĚāĒāIJā;āéA■āŎEæŮĠzūæŮüæČşāIJléŧŽèŖŕæūĹæAŖäy■ā;ŕçŧĹèāŇāŖüāŏŽā;■æŮüāĀŽéĹ

```
def parse_data(filename):
    with open(filename, 'rt') as f:
        for lineno, line in enumerate(f, 1):
            fields = line.split()
            try:
                count = int(fields[1])
                ...
            except ValueError as e:
                print('Line {}: Parse error: {}'.format(lineno, e))
```

enumerate() āŖzāzŎèüşèyĹæşŖāzŽāĀijāIJāĹŮèāĹāy■āĠzçŎŖçŽDā;■ç;óæŸŖā;ĹæIJĹçŧĹçŽDāĀC  
æĹĀāzēiijŇāēČædIJā;āæČşāŖEäyĀäyĹæŮĠzūāy■āĠzçŎŖçŽDā■ŧèŖ■æŸāāŖĐāĹŖāŏČāĠzçŎŖçŽDèāŇāŖüāy  
enumerate() æĹèāŏŇæĹŖiijŽ

```
word_summary = defaultdict(list)

with open('myfile.txt', 'r') as f:
    lines = f.readlines()

for idx, line in enumerate(lines):
    # Create a list of words in current line
    words = [w.strip().lower() for w in line.split()]
    for word in words:
        word_summary[word].append(idx)
```

æĊædIĲā;āad'DċŘEāōNæŮĠazūāRŌæL'Sāmr  
 ĩijNāijZāRŚċŎřāōCæYřāyĀäylā■ŮāĚy(āĠEċāōæĬēēōsæYřāyĀäyl  
 )ĩijN ārzāzŎæfRāylā■Tēr■æIJL'āyĀäyl key ĩijNæfRāyl key  
 ārzāzTċZDāĀijæYřāyĀäylċTšēfZāylā■Tēr■āĠzċŎřċZDēāNāRūċzDāĹRċZDāĹŮēāĬāĀĆ  
 æĊædIĲæŞRāylā■Tēr■āIJlāyĀēāNāy■āĠzċŎřēfĠāyĠ'æñāĩijNéĊċāzĹēēfZāylēāNāRūāzŞāijZāĠzċŎřāyĠ'æñā  
 āŔNæŮūāzŞāRfāzēā;IJāyZæŮĠæIJnċZDāyĀäylċōĀā■TċzŞēōāĀĆ

## èõlèõž

ā;Şā;āæĊşēċĬād'ŮāōZāzL'āyĀäylēōāæTřāRŮéĠRċZDæŮūāĀZĩijNā;ĤċTĬ  
 enumerate() āĠ;æTřāijZæZt'āĹāċōĀā■TāĀĆā;āāRfēĊ;āijZāĊRāyNēĬēēfZæūāēZāzċċāĀĩijZ

```
lineno = 1
for line in f:
    # Process line
    ...
    lineno += 1
```

ā;EæYřæĊædIĲā;ĤċTĬ enumerate() āĠ;æTřāēāzċæZēārsæYĬāĬŮæZt'āĹāāijYēZēāZēĩijZ

```
for lineno, line in enumerate(f):
    # Process line
    ...
```

enumerate() āĠ;æTřēfTāZċZDæYřāyĀäyl enumerate ārzēsāōđā;NĩijN  
 āōCæYřāyĀäylēē■āzċāZĬĩijNēfTāZċēfċz■ċZDāNēāRnāyĀäylēōāæTřāŞNāyĀäylāĀijċZDāĒĊċzDĩijN  
 āĒĊċzDāy■ċZDāĀijēĀZēfĠāIJāijāāĒēāzRāĹŮāyĹērĊċTĬ next() ēfTāZċāĀĆ

ēfYæIJL'āyĀĊĆzāRfēĊ;āzūāy■ā;ĹēĠēēĀĩijNā;EæYřāzŞāĀijāĬŮæşĬæĎRĩijN  
 æIJL'æŮūāĀZā;Şā;āāIJlāyĀäylāūşċzRēġċāŎNāRŎċZDāĒĊċzDāzRāĹŮāyĹā;ĤċTĬ  
 enumerate() āĠ;æTřāēŮūāĬĹāōzæYŞērĊāĒēēZūēYśāĀĆ  
 ā;āāĬŮāĊRāyNēĬēē■ċċāōċZDæŮzāijRēfZæūāēZĩijZ

```
data = [ (1, 2), (3, 4), (5, 6), (7, 8) ]

# Correct!
for n, (x, y) in enumerate(data):
    ...
```

```
# Error!
for n, x, y in enumerate(data):
    ...
```

## 6.11 4.11 áĤŃæŮúè£■āzčāđ'ŽäyłāžŔāĹŮ

### éŮóécŸ

äĵāæČšāŔŃæŮúè£■āzčāđ'ŽäyłāžŔāĹŮiĵŃæŕŔæŋāāĹĒāĹŋāžŎäyĀäyłāžŔāĹŮäy■āŔŮäyĀäyłāĚČŧ'āā

### èğčāĒşæŮzæąĹ

äyžāžĒāŔŃæŮúè£■āzčāđ'ŽäyłāžŔāĹŮiĵŃäĵçŧĪ zip() āĢĵæŦŕāĀĈæŕŦäęĈiĵŽ

```
>>> xpts = [1, 5, 4, 2, 10, 7]
>>> ypts = [101, 78, 37, 15, 62, 99]
>>> for x, y in zip(xpts, ypts):
...     print(x, y)
...
1 101
5 78
4 37
2 15
10 62
7 99
>>>
```

zip(a, b) äĵŽçŦşæĹŔäyĀäyłāŕŕèŦŦāŽđāĚČçžĎ (x, y)  
çŽĎè£■āzčāŽĪiĵŃāĚŮäy■xæĪèèĢĪiĵŃyæĪèèĢĪāĀĆ äyĀæŮęāĚŮäy■æşŔäyłāžŔāĹŮāĹŕāžŦçžşāŕçiĵŃè£■āz  
āŽāæ■đ'è£■āzčēŦ£āžęèŮşāŔĈæŦŕäy■ĪĀçş■āžŔāĹŮèŦ£āžęäyĀèĢŦāĀĆ

```
>>> a = [1, 2, 3]
>>> b = ['w', 'x', 'y', 'z']
>>> for i in zip(a, b):
...     print(i)
...
(1, 'w')
(2, 'x')
(3, 'y')
>>>
```

āęĈāđĪēŦŽäyłäy■æŸŕäĵāæČşēęĀçŽĎæŦĹæđĪiĵŃēĈāžĹèŦŸāŕŕāžēäĵçŧĪ  
itertools.zip\_longest() āĢĵæŦŕæĪēāžčæŽĒāĀĈæŕŦäęĈiĵŽ

```
>>> from itertools import zip_longest
>>> for i in zip_longest(a, b):
...     print(i)
```

```
...
(1, 'w')
(2, 'x')
(3, 'y')
(None, 'z')

>>> for i in zip_longest(a, b, fillvalue=0):
...     print(i)
...
(1, 'w')
(2, 'x')
(3, 'y')
(0, 'z')
>>>
```

## zip()

zip() returns an iterator of tuples, where the i-th tuple contains the i-th element from each of the argument sequences or iterables. The iteration stops when the shortest input sequence is exhausted, which means tuples will have at most len(s1) elements, where s1 is the shortest sequence. To work around this, you can use `itertools.zip_longest()`.

```
headers = ['name', 'shares', 'price']
values = ['ACME', 100, 490.1]
```

zip() can be used to combine the headers and values into a single iterable of tuples:

```
s = dict(zip(headers, values))
```

Alternatively, you can use `zip()` to iterate over the headers and values simultaneously:

```
for name, val in zip(headers, values):
    print(name, '=', val)
```

zip() can also be used to iterate over multiple sequences. For example, if you have three lists: `a`, `b`, and `c`, you can use `zip(a, b, c)` to iterate over them simultaneously.

```
>>> a = [1, 2, 3]
>>> b = [10, 11, 12]
>>> c = ['x', 'y', 'z']
>>> for i in zip(a, b, c):
...     print(i)
...
(1, 10, 'x')
(2, 11, 'y')
(3, 12, 'z')
>>>
```

zip() can also be used to iterate over a list and a dictionary simultaneously. For example, if you have a list `l` and a dictionary `d`, you can use `zip(l, d)` to iterate over them simultaneously.

```
>>> zip(a, b)
<zip object at 0x1007001b8>
>>> list(zip(a, b))
[(1, 10), (2, 11), (3, 12)]
>>>
```

## 6.12 4.12 äÿ■āŖŃéŽĖāŖĹäÿŁāĖČçŕ'ăçŽĎèŁ■ăžč

### éŮóécŸ

äĵăæČšāIJĹăđ'ŽăÿĹăŕžèšăæL'gèāŃçŽÿāŖŃçŽĎăŞ■ăĵIJĵĵŃăĵEăŸŕèŁŽăžŽăŕžèšăāIJĹăÿ■āŖŃçŽĎăóžăŽĹă

### èğčăĖşăŮžăęĹ

itertools.chain() æŮžăęŤăŖŕăžèçŤĹăĹèçóĀăŃŮèŁŽăÿĹăžžăŁăăĂČ  
 āóČăŎěāŖŮăÿĂăÿĹăŖŕèŁ■ăžčăŕžèšăāĹŮëăĹăĴăÿžèŁŞăĖĕĵĵŃăžžŕèŁŤăŽđăÿĂăÿĹèŁ■ăžčăŽĹĵĵŃăIJĹăŤĹçŽĎă  
 äÿžăžĖăĵĵŤçđ'žăÿĖăĖŽĵĵŃèĂČèŽŖăÿŃéĹèŁŽăÿĹăĴŃă■ŖĵĴ

```
>>> from itertools import chain
>>> a = [1, 2, 3, 4]
>>> b = ['x', 'y', 'z']
>>> for x in chain(a, b):
...     print(x)
...
1
2
3
4
x
y
z
>>>
```

äĵŁçŤĹ chain() çŽĎăÿĂăÿĹăÿÿèğĀăIJžăŽŕăŸŕăĴšăĵăæČšăŕžăÿ■āŖŃçŽĎéŽĖāŖĹäÿ■ăL'ĂăIJĹăĖČçŕ

```
# Various working sets of items
active_items = set()
inactive_items = set()

# Iterate over all items
for item in chain(active_items, inactive_items):
    # Process item
```

èŁŽçğ■èğčăĖşăŮžăęĹèĖĀăŕŤăČŖăÿŃéĹèŁŽăăŮăĴçŤĹăÿđ'ăÿĹă■ŤçŃççŽĎăĴçŖăŽŕ'ăĹăăĵĴŸéŽĖĵĵŃă

```
for item in active_items:
    # Process item
```

```

...

for item in inactive_items:
    # Process item
...

```

## ěóíèőž

`itertools.chain()` æŌěâŔŮäyÄäylæĹŮad'ŽäylâŔřef■äzcâržèsqæIJÄäyžèĭŞăĚěâŔCæŦřăĂĆ  
 çĎúâŔŌăĹZăzzäyÄäylæf■äzcâŽŕijNăĭIæñæfđcz■çŽĎěŦTăŽđæŦŔäylâŔřef■äzcâržèsqäy■çŽĎăĚĆçŦ'ăăĂĆ  
 èŦŽçg■æŮžaijŔèçAæŦTăĚĹăŦĚăžŔăĹŮăŔĹăžŭăĚ■èf■äzcèçAénŸæŦĹçŽĎad'ŽăĂĆæŦTăçŦijŽ

```

# Inefficient
for x in a + b:
    ...

# Better
for x in chain(a, b):
    ...

```

çñnäyĂçg■æŮžæqĹäy■ijN a + b æŞ■ăĭIJaijŽăĹZăzzäyÄäylæĹŮad'ŽäylâŔřef■äzcâržèsqæIJÄäyžèĭŞăĚěâŔCæŦřăĂĆ  
 chain() äy■aijŽæIJĹèfŽäyÄæ■ëijNæĹ'ĂäžěæÇæđIJèĭŞăĚěâžŔăĹŮăĹăžŭăĚ■çŽĎăŮăĂŽaijŽăĭĹçIJJA  
 äžŭäyŦăĭŞăŔřef■äzcâržèsqçszăđNäy■äyÄæăŭçŽĎăŮăĂŽ chain()  
 âŦNăăŭăŦŕăžèăĭĹăçĭçŽĎăŭăăĭIJăĂĆ

## 6.13 4.13 âĹZăzzæŦřæ■óad'ĎçŔĚçóæéAŞ

### éŮóécŸ

ăĭăæČşăžæŦřæ■óçóæAŞ(çşžaijijUnixçóæAŞ)çŽĎăŮžaijŔèf■äzcăđ'ĎçŔĚæŦřæ■óăĂĆ  
 æŦTăçŦijNăĭăæIJĹäylăđ'gëĠŔçŽĎăŦřæ■óéIJăèçAăđ'ĎçŔĚĕijNăĭĚæŸŕäy■èÇĭârĚăđČăžnäyÄæñææĂgæŦĭ

### èğcăĚşæŮžæqĹ

çŦşæĹŔăŽĹăĠĭæŦřæŸŕäyÄäylăđđçŦŔçóæAŞæIJžăĹŮçŽĎăçĭăĹđæşŦăĂĆ  
 äyžăžĚæijŦçđ'žijNăAĠăđŽăĭăèçAăđ'ĎçŔĚäyÄäylăđđäyŷăđ'gçŽĎăŮăăŮăŮăžăžçŽăĭŦijŽ

```

foo/
  access-log-012007.gz
  access-log-022007.gz
  access-log-032007.gz
  ...
  access-log-012008
bar/
  access-log-092007.bz2

```

```
...
access-log-022008
```

åAĞeö;æŕRäylæŮëåŁŮæŮĞazúåŃĖåŔñëŁZæăŭçŽĐæŦŕæ■ŮiijŽ

```
124.115.6.12 - - [10/Jul/2012:00:18:50 -0500] "GET /robots.txt ..."
↳200 71
210.212.209.67 - - [10/Jul/2012:00:18:51 -0500] "GET /ply/ ..." 200
↳11875
210.212.209.67 - - [10/Jul/2012:00:18:51 -0500] "GET /favicon.ico ..
↳." 404 369
61.135.216.105 - - [10/Jul/2012:00:20:04 -0500] "GET /blog/atom.xml
↳..." 304 -
...
```

äyžāẒĖād'ĐçŔĖëŁŽăžZæŮĞazúiiijŃä;ääŔŕäzéåőŽăžL'äyÄäylçŦśād'ŽäylæL'ğëąŃçL'żăőŽăžzåŁaçŦñçñŦ

```
import os
import fnmatch
import gzip
import bz2
import re

def gen_find(filepat, top):
    '''
    Find all filenames in a directory tree that match a shell
    ↳wildcard pattern
    '''
    for path, dirlist, filelist in os.walk(top):
        for name in fnmatch.filter(filelist, filepat):
            yield os.path.join(path, name)

def gen_opener(filenamees):
    '''
    Open a sequence of filenames one at a time producing a file
    ↳object.
    The file is closed immediately when proceeding to the next
    ↳iteration.
    '''
    for filename in filenamees:
        if filename.endswith('.gz'):
            f = gzip.open(filename, 'rt')
        elif filename.endswith('.bz2'):
            f = bz2.open(filename, 'rt')
        else:
            f = open(filename, 'rt')
        yield f
        f.close()

def gen_concatenate(iterators):
    '''
```





ä;£çŦíëŹçg■æŰzâijRçŽĐaĖĖā■ŸæŦLçŦŦGāzšāy■ā; Űāy■æRŦāĀCāyLèĖřāzččāAā■sä;£æŸřāIJāyĀāy  
āzŦāōđāyŁiijŦçŦsāzŦōä;£çŦlāzĖēĖ■āzčæŰzâijRād'ĐçŘĖiijŦāzččāAēĖŘēāŦēĖGçlŦāy■āRĭēIJĀēēAā;ŁārRā

āIJlērČçŦl gen\_concatenate() āĜ;æŦřçŽĐæŰūāĀŽā;āāRřēČ;āijŽæIJL'āzŽāy■ād'ĤæŸŦçŽ;āĀC  
ēĖŽāyĤāĜ;æŦřçŽĐçŽōçŽĐæŸřārĖē;ŠāĖēāzRāĤŰāŦijæŦēæĤRāyĀāyĤā;ĤēŦçŽĐēāŦāzRāĤŰāĀC  
itertools.chain() āĜ;æŦřārŦŦæāūāIJL'çšzāijijçŽĐāĤšēČ;iiijŦā;ĖæŸřāōČēIJĀēēAārĖæL'ĀæIJL'ārē  
āIJlāyĤēīcēēŹāyĤā;Ŧā■Rāy■iijŦā;āāRřēČ;āijŽāĖŽçšzāijijēĖŹæāūçŽĐēr■āRē  
lines = itertools.chain(\*files) iijŦ ēĖŽārĖārījēĖŦ'  
gen\_opener() çŦšæĤRāŽlēcŦāRŦāĤ■āĖĭēČĭæūĤēŦ'zæŦŦāĀC ā;ĖçŦsāzŦō  
gen\_opener() çŦšæĤRāŽlērĖāēāçŦšæĤRāyĀāyĤæL'ŠāijĀēĖĖGçŽĐæŰĜāzūiijŦ  
ç■L'āĤrāyŦāyĀāyĤēĖ■āzčæ■ēēĤd'æŰūæŰĜāzūāršāĖšēŰ■āzĖiijŦāŽāæ■d' chain()  
āIJlēĖŹēĖŦāy■ēČ;ēĖŹæāūā;£çŦlāĀC āyĤēīcçŽĐæŰzæāĤārřāzēēAāĖ■ēĖŹçg■æČĖāĖĤāĀC

gen\_concatenate() āĜ;æŦřāy■āĜççŦřēĖĖ yield from ēr■ārēiijŦāōČārĖ  
yield æŠ■ā;IJāzčçŘĖāĤřçŁūçŦšæĤRāŽlāyĤāŦōzāĀC ēr■ārē yield from  
it çŦōĀā■ŦçŽĐēĖŦāŽđçŦšæĤRāŽl it æĤāzğçŦçŽĐæL'ĀæIJL'āĀijāĀC  
āĖšāzŦōēĖŹāyĤæĤSāzŦāIJĤ.14ārRēĤČāijŽæIJL'æŽŦ'ēĖŹāyĀæ■ēçŽĐæRŦēĖřāĀC

æIJāRŦŦōēŸæIJL'āyĀçČzéIJĀēēAēšĤæĤRçŽĐæŸřiijŦçŦōāēAšæŰzâijRāzūāy■æŸřāyĖēČ;çŽĐāĀC  
æIJL'æŰūāĀŽā;āæČšçŦŦā■šād'ĐçŘĖæL'ĀæIJL'æŦřæ■ōāĀC çĐūēĀŦiijŦā■sä;£æŸřēĖŹçg■æČĖāĖĤiijŦā;£

David Beazley āIJlāzŰçŽĐ Generator Tricks for Systems Programmers  
æŦŽçlŦāy■ārřāzŦōēĖŹçg■æĤāæIJræIJL'ēĭđāyŸæūšāĖēçŽĐēōšēgčāĀČārřāzēārČēĀČēĖŹāyĤæŦŽçlŦēŦōūār

## 6.14 4.14 āšŦāijĀātŦāēŰçŽĐāzRāĤŰ

### ēŰōēćŸ

ā;āæČšārĖāyĀāyĤād'ŽāsČātŦāēŰçŽĐāzRāĤŰāsŦāijĀæĤRāyĀāyĤā■ŦāsČāĤŰēāĭ

### ēğčāĖşæŰzæāĤ

ārřāzēāĖŹāyĀāyĤāŦēāRŦŦ yield from ēr■ārēçŽĐēĀšā;ŠçŦšæĤRāŽlāĤēē;zæĤēğčāĖşēĖŹāyĤēŰōēćŸ

```
from collections import Iterable

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_
→types):
            yield from flatten(x)
        else:
            yield x

items = [1, 2, [3, 4, [5, 6], 7], 8]
# Produces 1 2 3 4 5 6 7 8
for x in flatten(items):
    print(x)
```

```

    if isinstance(x, Iterable):
        yield from flatten(x, ignore_types)
    else:
        yield x

```

```

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_types):
            for i in flatten(x):
                yield i
        else:
            yield x

```

```

>>> items = ['Dave', 'Paula', ['Thomas', 'Lewis']]
>>> for x in flatten(items):
...     print(x)
...
Dave
Paula
Thomas
Lewis
>>>

```

## 6.15

```

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_types):
            for i in flatten(x):
                yield i
        else:
            yield x

```

```

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_types):
            for i in flatten(x):
                yield i
        else:
            yield x

```

```

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_types):
            for i in flatten(x):
                yield i
        else:
            yield x

```

```

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_types):
            for i in flatten(x):
                yield i
        else:
            yield x

```

```

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_types):
            for i in flatten(x):
                yield i
        else:
            yield x

```

## 6.15 4.15

### 6.15

```

def flatten(items, ignore_types=(str, bytes)):
    for x in items:
        if isinstance(x, Iterable) and not isinstance(x, ignore_types):
            for i in flatten(x):
                yield i
        else:
            yield x

```

## èġċaEşæÚzæaĹ

heapq.merge() aĜjæTŗāRfāzēāyōājæġċaEşæfZāyĹéUōécYāĀCærTāeĆrijZ

```
>>> import heapq
>>> a = [1, 4, 7, 10]
>>> b = [2, 5, 6, 11]
>>> for c in heapq.merge(a, b):
...     print(c)
...
1
2
4
5
6
7
10
11
```

## éŏĹéŏZ

heapq.merge aRrēf■āzċçL'zæĀġæDŖāŚşçİĀāōČāy■āijZçñNēl' nērzaŖŪæL' ĀæIJL' āzŖāĹŪāĀĆ  
ēfZārsæDŖāŚşçİĀājāāRfāzēāIJĹéīdāyŷēTfçZDāzŖāĹŪāy■āj;fçTĹāōĆrijNēĀŊāy■āijZæIJL' ād' ĩad' ġçZDāijĀē  
ærTāeĆrijŊāyNēīcæYŖāyĀāyĹā;Ŋā■ŖāĹēāijTçd' zāeČājTāŖĹāzūāy'd' āyĹæŌŠāzŖæŪĜāzūrijZ

```
with open('sorted_file_1', 'rt') as file1, \
    open('sorted_file_2', 'rt') as file2, \
    open('merged_file', 'wt') as outf:

    for line in heapq.merge(file1, file2):
        outf.write(line)
```

æIJL'āyĀçĆzēēAāijžērČçZDæYŖheapq.merge() éIJĀēēAæL' ĀæIJL'è;ŞāĒēāzŖāĹŪāfĒēāzæYŖæŌŠ  
çL'zāĹnçZDrijŊāōČāzūāy■āijZēcDāĒĹērzaŖŪæL' ĀæIJL'æTŗæ■ōāĹŖāāEæāĹāy■æĹŪēĀĒēcDāĒĹæŌŠāzŖrij  
āōČāzĒāzĒæYŖæçĀæşēæL' ĀæIJL' āzŖāĹŪçZDāijĀāġNēČĹāĹēāzūēfTāZdæIJĀārŖçZDēĆçāyhijNēfZāyĹēfŌ

## 6.16 4.16 è£■āzċaZĹāzċæZ£whileæŪāéZŖā;ĹçŌŖ

### éUōécY

ājāāIJĹāzċçāAāy■āj;fçTĹ while āj;ĹçŌŖæĹēēf■āzċad' DçŖEæTŗæ■ōrijŊāZāyŷzāōČéIJĀēēAērČçTĹæşŖāy  
èČjāy■èČjçTĹēf■āzċaZĹāĹēēĜ■āEŻēfZāyĹāj;ĹçŌŖāŚçrijş

## èġċaEşæÚzæaĹ

āyĀāyĹāyŷēēAçZDIOæŞ■ājIJĹĹNāzŖāŖŖēČjāijZæČşāyNēīcèfZæāūrijZ

```
CHUNKSIZE = 8192

def reader(s):
    while True:
        data = s.recv(CHUNKSIZE)
        if data == b'':
            break
        process_data(data)
```

èŁŻçġ■āzčċăĀéĀŽāÿÿăŔŕāzēă;ŁçŦĬ iter() æĬēāzčæŽĭijŇăĉCăÿŇăĽĀčđ'žĭijŽ

```
def reader2(s):
    for chunk in iter(lambda: s.recv(CHUNKSIZE), b''):
        pass
    # process_data(data)
```

ăĉĆăđĬă;ăăĀĀčŨŖăŏčăĽŕăžŦēč;ăÿ■ēč;æ■čăÿÿăŭēă;ĬĭijŇăŔŕāzēērŦēĭŇăÿŇăÿĀăÿĽčŏĀă■ŦčŽĐă;Ňă

```
>>> import sys
>>> f = open('/etc/passwd')
>>> for chunk in iter(lambda: f.read(10), ''):
...     n = sys.stdout.write(chunk)
...
nobody:*:-2:-2:Unprivileged User:/var/empty:/usr/bin/false
root:*:0:0:System Administrator:/var/root:/bin/sh
daemon:*:1:1:System Services:/var/root:/usr/bin/false
_uucp:*:4:4:Unix to Unix Copy Protocol:/var/spool/uucp:/usr/sbin/
↪uucico
...
>>>
```

## èŏĬēŏž

iter   ăĜ;æŦŕăÿĀăÿĽēŖĬăÿžăžžçšĉŽĐçĽ'žăĀĝăŸŕăŏčăĖŏăŔŨăÿĀăÿĽăŔŕéĀĽ'çŽĐ  
callable   ăržēsăăŖŇăÿĀăÿĽăăĜēŏŕ(çžŖăŕĭ)ăĀĭă;Ĭăÿžē;ŖăĖēăŔčăŦŕăĀč  
ă;ŖăžēēŁŻçġ■ăŨžăĭŔă;ŁçŦĬçŽĐăŨăăĀŽĭijŇăŏčăĭjŽăĽŽăžžăÿĀăÿĽē■ăzčăŽĭijŇ  
èŁŽăÿĽē■ăzčăŽĭăĭjŽăÿ■ăŨērčçŦĬ callable āržēsăçŽŦăĽŕēŦŦăžđăĀĭăŖŇăăĜēŏŕăĀĭjçŽÿç■Ľăÿžă■čăă  
èŁŻçġ■çĽ'žăŏŁçŽĐăŨžăŖŦăŕžăžŖăÿĀăžŽçĽ'žăŏŽçŽĐăĭjŽēčnéĜ■ăđ'■ērčçŦĬçŽĐăĜ;æŦŕăĭĽăĬĽăŦĬ  
ăÿ;ăĭŇăĬēēŏŭĭijŇăĉĆăđĬă;ăăčŖăžŖăŏăŨăĖŏă■ŨăĽŨăŨăžăÿ■ăžēăŦŕă■ŏăĭŨçŽĐăŨžăĭjŔēržăŔŨăŦŕă  
read() æĽŨ recv() ĭĭjŇăžŭăĬĬăŔŖŏēĭçŦ'ĝēŭŖăÿĀăÿĽăŨăžăŭçžŖăŕĭ;ætŇērŦăĬēăĖŖăŏžăŸŕăŔēçžĽă■čă  
iter()   ērčçŦĬăŖăŔŕăžēăŖăÿđ'ēĀĖçžŖăŔĽēŭăĬēăŦăĀč   ăĖŭăÿ■   lambda  
ăĜ;æŦŕăŔčăŦŕăŸŕăÿžăžĖăĽŽăžžăÿĀăÿĽăŨăăŔčçŽĐ callable āržēsăĭijŇăžŭăÿž recv  
æĽŨ read() æŨžăŖŦăŔŔă;ŽăžĖ sizeăŔčăŦŕăĀč

## 7 ċñňăžŤčňăiijŽæŮĠăžŭăÿŎŎ

æL'ĂæIJL'çl'NăžŔéÇ;èèAăd'ĐçŔEè;ŖSăĚăŠŤNè;ŖSăĠžăĂĆ  
èĚŽăÿĂçňăăŕEăŭŭçŽŮăd'ĐçŔEăÿ■ăŔŤçşzădŤçŽĐæŮĠăžŭiijŤăŤĚăŤňæŮĠăIJňăŤŤăžŤNèĚăŤŮæŮĠăžŭi  
ăŕžæŮĠăžŭăŔ■ăŤŤçŽăă;ŤçŽĐæŖ■ă;IJăžşăiijŽæŭL'ăŔĹăŤŕăĂĆ

Contents:

### 7.1 5.1 èŕžăEŽæŮĠăIJňæŤŕæ■ŏ

#### éŮŏécŸ

ăĵăéIJĂèèAèŕžăEŽăŔĐçğ■ăÿ■ăŔŤçijŮçăAçŽĐæŮĠăIJňæŤŕæ■ŏiijŤăŕŤăèÇASCIIiijŤUTF-  
8ăŤŮUTF-16çijŮçăAç■L'ăĂĆ

#### èğčăEşşæŮžæăĹ

ăĵ;ĚŤĹăÿæIJL' rt æĹăăijŔçŽĐ open () âĠ;æŤŕèŕžăŔŮæŮĠăIJňæŮĠăžŭăĂĆăèÇăÿŤæL'Ăçd'žiiž

```
# Read the entire file as a single string
with open('somefile.txt', 'rt') as f:
    data = f.read()

# Iterate over the lines of the file
with open('somefile.txt', 'rt') as f:
    for line in f:
        # process line
    ...
```

çşzăiijçŽĐiijŤăÿžăžEăEŽăĚăÿĂăÿŤæŮĠăIJňæŮĠăžŭiijŤăĵ;ĚŤĹăÿæIJL' wt  
æĹăăijŔçŽĐ open () âĠ;æŤŕiijŤăèÇădIJăžŤăŤ■ăŮĠăžŭăEĚăŏžă■ŸăIJăĹăŤăÿĚăŽd'ăžŭèèEçŽŮăŎŤăĂĆ

```
# Write chunks of text data
with open('somefile.txt', 'wt') as f:
    f.write(text1)
    f.write(text2)
    ...

# Redirected print statement
with open('somefile.txt', 'wt') as f:
    print(line1, file=f)
    print(line2, file=f)
    ...
```

ăèÇădIJăŸŕăIJăŭşă■ŸăIJăŮĠăžŭăÿ■ăŭžăŤăăEĚăŏžiiijŤăĵ;ĚŤĹăĹăăijŔăÿž at çŽĐ  
open () âĠ;æŤŕăĂĆ





```
>>> g = open('hello.txt', 'rt', newline='')
>>> g.read()
'hello world!\r\n'
>>>
```

æIJĀāRŌäyÄäyléUőécYārsæYřæŮĜæIJñæŮĜäzúäy■āRřèĈ;āĜžçŎřçŽĎcijŮčāAéŤŽèřřāĀĆ  
ä;Eä;äerzāRŮāLŮēAēĀEZāĒēäyÄäylæŮĜæIJñæŮĜäzúæŮüijNä;āāRřèĈ;äijZéAĜāLřäyÄäylçijŮčāAæLŮē

```
>>> f = open('sample.txt', 'rt', encoding='ascii')
>>> f.read()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "/usr/local/lib/python3.3/encodings/ascii.py", line 26, in _
    ↪ decode
    return codecs.ascii_decode(input, self.errors)[0]
UnicodeDecodeError: 'ascii' codec can't decode byte 0xc3 in position
12: ordinal not in range(128)
>>>
```

āēĈæđIJāĜžçŎřèfZäyléŤŽèřřijNēĀŽäyÿēāfçd'zä;äerzāRŮāŮĜæIJñæŮüæNĜāōŽçŽĎcijŮčāAäy■æ■çç  
ä;āæIJĀāē;äzŤçZĒéYĒèřzèřt'æYŎāzúçāōēōd'ä;āçŽĎæŮĜäzúçijŮčāAæYřæ■ççāōçŽĎ(æřŤæĈā;fçŤŤUTF-  
8ēĀNäy■æYřLatin-1çijŮčāAæLŮāĒüāzŮ)āĀĆ āēĈæđIJçijŮčāAéŤŽèřřèfYæYřā■YāIJçŽĎèřřijNä;āāRřäzē  
open() āĜ;æŤřäijäēĀŠäyÄäylāRřéĀLçŽĎ errors āRĈæŤřælēād'ĎçŘĒēfZāzZéŤŽèřřāĀĆ  
äyNēlĀēYřäyÄäzZād'ĎçŘĒäyÿēgAéŤŽèřřçŽĎæŮzæşŤijŽ

```
>>> # Replace bad chars with Unicode U+fffd replacement char
>>> f = open('sample.txt', 'rt', encoding='ascii', errors='replace')
>>> f.read()
'Spicy Jalape?o!'
>>> # Ignore bad chars entirely
>>> g = open('sample.txt', 'rt', encoding='ascii', errors='ignore')
>>> g.read()
'Spicy Jalapeo!'
>>>
```

āēĈæđIJā;āçzRāyÿä;fçŤŤ errors āRĈæŤřælēād'ĎçŘĒçijŮčāAéŤŽèřřijNāRřèĈ;äijZèōl'ä;āçŽĎçŤşæt  
ārzāzŎæŮĜæIJñād'ĎçŘĒçŽĎēçŮēçAāŎşāLZæYřçāōāfĪä;āæĀzæYřä;fçŤŤçŽĎæYřæ■ççāōçijŮčāAāĀĆ;Şæ  
8)āĀĆ

## 7.2 5.2 æL'Şā■rèçŞāĜžèĜşæŮĜäzúäy■

### éUőécY

ä;āæĈşārE print() āĜ;æŤřçŽĎèçŞāĜžèĜ■āōZāRŞāLřäyÄäylæŮĜäzúäy■āŎzāĀĆ



## èġċăĖşăŮzăăĹ

ăĬĲĲprint() ăĜġăĤrăy■ăŃĜăđŽ file ăĖşăĤŏă■ŮăŔĈăĤrġjŃăĈŔăyŃăĭĉăĤăăŭġjŽ

```
with open('d:/work/test.txt', 'wt') as f:  
    print('Hello World!', file=f)
```

## èŏĹèŏŽ

ăĖşăžŎĹŞăĜžăĜ■ăđŽăŔŔăĹăŮĜăžŭăy■ăŕşăĤăžŽăžĖăĂĈăĤăŸŕăĲĲăŷĂĈĈăĹăşăĹăĎŔĈŽĎăŕşăă  
ăĖĈăĎĲăŮĜăžŭăŸŕăžŃăĤăĹăŮăĹăġġŔĈŽĎĕŕĲġjŃăĹŤă■ăŕăŕşăġjŽăĜžăĤăăĈ

## 7.3 5.3 äĲĤĲăĤĲăŮăžŮăĹĖĹăŽĤĈġĖăĹŮăăŃăžĹăăĉġĖăĹŤă■ăŕ

### éŮŏéĈŸ

äĲăăĈşăĲĈĲĲĲprint() ăĜġăĤŕĕĲŞăĜžăĤŕă■ŏġjŃăĤăŸŕăĈşăĤăăŔŸĖžŸĕŏđĈŽĎăĹĖĹăŽĤĈġĖăĹŮăă

## èġċăĖşăŮzăăĹ

ăŔŕăžăăĲĈĲăĲĲĲ print() ăĜġăĤŕăy■ăĲĈĲĲ sep ăŖŃ end  
ăĖşăĤŏă■ŮăŔĈăĤŕġjŃăžăăĲăĈşăăĤăăŮăžăĲŕĕĲŞăĜžăĂĈăŕŤăăĈĲjŽ

```
>>> print('ACME', 50, 91.5)  
ACME 50 91.5  
>>> print('ACME', 50, 91.5, sep=',')  
ACME,50,91.5  
>>> print('ACME', 50, 91.5, sep=',', end='!!\n')  
ACME,50,91.5!!  
>>>
```

ăĲĈĲĲĲ end ăŔĈăĤŕăžşăŔŕăžăăĲĲĲĲŞăĜžăy■ăĈăăĉăăĉăăŃăăĈăŕŤăăĈĲjŽ

```
>>> for i in range(5):  
...     print(i)  
...  
0  
1  
2  
3  
4  
>>> for i in range(5):  
...     print(i, end=' ')  
...  
0 1 2 3 4 >>>
```

## èõléõž

```
print(' '.join('ACME', '50', '91.5'))
ACME, 50, 91.5
```

```
>>> print(' '.join('ACME', '50', '91.5'))
ACME, 50, 91.5
>>>
```

str.join() çŽĐéŮóécŸâIJläžŎăőCăzĚăzĚéĂĆçŦläžŎăŮçņęäÿšăĂCèŁZăĐRăSșçİĂăjăéĂŽăÿyéIJ

```
>>> row = ('ACME', 50, 91.5)
>>> print(' '.join(row))
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: sequence item 1: expected str instance, int found
>>> print(' '.join(str(x) for x in row))
ACME, 50, 91.5
>>>
```

ăjăăjȘçĐăăRăzăăÿçŦléĆăžŁéžzçÇęijŇăRléIJĂèĉAăČRăÿŇéİcèŁZăăăăĚŽijŽ

```
>>> print(*row, sep=' ')
ACME, 50, 91.5
>>>
```

## 7.4 5.4 èrzăĚŽăŮèŁĆăŦŕăő

### éŮóécŸ

ăjăăÇșërăăĚŽăžŇèŁZăŁăŮăŮĞăžŮijŇăŕŦăĉCăŽçŁĜijŇăčŕéșșăŮĞăžŮçŮçŮŮăĂĆ

### èğčăĚșăŮžăăŁ

ăjçŦŦlăăăijRăÿž rb æŁŮ wb çŽĐ open() âĜjăŦŕăİèĉzărŮăŁŮăĚŽăĚăžŇèŁZăŁăŮăŦŕăőăĂĉăŕŦ

```
# Read the entire file as a single byte string
with open('somefile.bin', 'rb') as f:
    data = f.read()

# Write binary data to a file
with open('somefile.bin', 'wb') as f:
    f.write(b'Hello World')
```

ăIJlërăărŮăžŇèŁZăŁăŮăŦŕăőăŮŮijŇéIJĂèĉAăŇĜăŸŎçŽĐăŸŕăŁăăIJL'èŁŦăŽđçŽĐăŦŕăőéČjăçșăijijçŽĐijŇăIJăĚŽăĚççŽĐăŮăăĂŽijŇăĚĚăžăĚİĕŕAăŦŕăŸŕăžăăŮèŁCăjçăijRăŕăăđŮăŽŦéIJșăŦ

## èóìéőž

ǎIJlérzǎRŰázÑefŽǎLúæTṛæ■óçŽĐæŮúǎĂZrijŇǎ■ŮèŁĆǎ■ŮçņęäÿśǎŠŇæŮĜæIJǎ■ŮçņęäÿšçŽĐér■ǎžŁ  
çL'zǎLnéIJǎèçAæşlæĐRçŽĐæŸrijŇçť cáijTǎŠÑef■ǎžčǎLǎ;IJèŁTǎŽđçŽĐæŸřǎ■ŮèŁĆçŽĐǎĀijèǎŇäÿ■æŸ

```
>>> # Text string
>>> t = 'Hello World'
>>> t[0]
'H'
>>> for c in t:
...     print(c)
...
H
e
l
l
o

...
>>> # Byte string
>>> b = b'Hello World'
>>> b[0]
72
>>> for c in b:
...     print(c)
...
72
101
108
108
111

...
>>>
```

ǎçĆæđIJǎ;ǎæČşǎžŎǎžÑefŽǎLúæÍǎǎijRçŽĐæŮĜǎžúäÿ■érzǎRŰæŁŮǎĚZǎĚæŮĜæIJǎæTṛæ■órijŇǎŁĚǎ

```
with open('somefile.bin', 'rb') as f:
    data = f.read(16)
    text = data.decode('utf-8')

with open('somefile.bin', 'wb') as f:
    text = 'Hello World'
    f.write(text.encode('utf-8'))
```

ǎžÑefŽǎLúI/OèŁŸæIJL'äÿĂäÿłéšIJäÿžǎžžçşççŽĐçL'zæĂĝǎřsæŸřæTṛçžĐǎŠŇCçzŞæđĐǎ;ŞçşzǎđŇèÇ;ç

```
import array
nums = array.array('i', [1, 2, 3, 4])
with open('data.bin', 'wb') as f:
    f.write(nums)
```

èŁŽäÿłéĂĆçTłǎžŎǎžǎ;TǎőđçŎřǎžĚèçñçĝřǎžŇäÿžǎĀİçijŞǎĚşæŎèǎRçǎĀİçŽĐǎřzèşǎijŇefŽçĝ■ǎřzèşǎij

æžŇëƒŽǎĹŭæŦŕæ■ōçŽĎĀĒŽǎĔĔǎŕśæŸŕëƒŽçśzæŞ■äĵĪžŇäŷĂăĂĆ

ăĴĹăđ'ŽǎŕžèśqèƒŸăĔĀèöŷéĂŽèƒĜăĵƒçŦĹæŮĜăžŭǎŕžèśqçŽĎ readinto()  
æŮžæşŦçŽŦ'æŐëŕzǎŔŮăžŇëƒŽǎĹŭæŦŕæ■ōăĹŕǎĔŭăžŦǎśĆçŽĎĀĒĔăŸăŷ■ăŐžăĂĆæŕŦăçĈĵŽ

```
>>> import array
>>> a = array.array('i', [0, 0, 0, 0, 0, 0, 0, 0])
>>> with open('data.bin', 'rb') as f:
...     f.readinto(a)
...
16
>>> a
array('i', [1, 2, 3, 4, 0, 0, 0, 0])
>>>
```

ăĵĒæŸŕăĵƒçŦĹëƒŽçğ■æĹĂæĪŕçŽĎæŮŭăĂŽéĪĂèçĀæăĵăđ'ŮǎŕŔăƒĈĵĵŇăŽăăŷžăōĈéĂŽăŷŷăĔŭæĪĴ'ăž  
ǎŕŕăžèæşççĪŅ5.9ǎŕŔèĹĆăŷ■ăŕçăđ'ŮăŷĂăŷŭŕzǎŔŮăžŇëƒŽǎĹŭæŦŕæ■ōăĹŕǎŕŕăƒōæŦžçĵŞăĒśăŇžçŽĎăĴŇă

## 7.5 5.5 æŮĜăžŭăŷ■ăŸăĴĴæĹ■èĈĵăĒŽăĔĔ

### éŮóéćŸ

ăĵăæĈşăĈŔăŷĂăŷŭæŮĜăžŭăŷ■ăĒŽăĔĔæŦŕæ■ōĵĵŇăĵĒæŸŕăĴ■æŕŕăƒĔĔéqzæŸŕëƒŽăŷŭæŮĜăžŭăĴĴæŮĜ  
ăžşǎŕśæŸŕăŷ■ăĔĀèöŷèçĒçŽŮăŭśăŸăĴĴçŽĎæŮĜăžŭăĒĔăžăĂĆ

### èğĉăĒşæŮžæąĹ

ǎŕŕăžèăĴĴ open() ăĜĵæŦŕăŷ■ăĵƒçŦĹ x æĴăăĵŕăĴĔăžçæŽƒ w  
æĴăăĵŕçŽĎæŮžæşŦăĴëğĉăĒşèƒŽăŷŭéŮóéćŸăĂĆæŕŦăçĈĵŽ

```
>>> with open('somefile', 'wt') as f:
...     f.write('Hello\n')
...
>>> with open('somefile', 'xt') as f:
...     f.write('Hello\n')
...
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
FileExistsError: [Errno 17] File exists: 'somefile'
>>>
```

ăçĈăđĴæŮĜăžŭæŸŕăžŇëƒŽǎĴŭçŽĎĵĵŇăĵƒçŦĹ xb æĴăžçæŽƒ xt

### èóĴéőž

èƒŽăŷĂăŕŔèĹĆăĵĴçđ'žăžĒăĴĴăĒŽæŮĜăžŭæŮŭéĂŽăŷŷăĵĴéĀĜăĴŕçŽĎăŷĂăŷŭéŮóéćŸçŽĎăŕŇçĴŐğğ  
ăŷĂăŷŭæŽƒăžçæŮžæąĴæŸŕăĔĴŕŇŕŕëƒŽăŷŭæŮĜăžŭæŸŕăŕçăŸăĴĴĵĵŇăĈŔăŷŇéĴèƒŽăăŭĵĴ

```
>>> import os
>>> if not os.path.exists('somefile'):
...     with open('somefile', 'wt') as f:
...         f.write('Hello\n')
... else:
...     print('File already exists!')
...
File already exists!
>>>
```

æŸçèĀŇæŸŞèğĀiijŇă;ŁçŦĬxæŮĜăzŭăĭăiĭŖæŽt'ăŁăçŏĀăŦăĀĈèèĀæşĭăĎŔçŽĎæŸřxăĭăiĭŖæŸřăŸă  
open()ăĜ;æŦŕçĹ'žăĬĹ'çŽĎæĹ'Ŧ'ăśŦăĀĈăĬĬPythonçŽĎæŮğçĹĹăĬŇăĹŮèĀĖæŸřPythonăŏđçŎŕçŽĎăŹŦ

## 7.6 5.6 ăŦŮçņęäŸşçŽĎĬ/OæŞă;ĬJ

### éŮŏécŸ

ă;ăăĈşă;ŁçŦĬăŞă;ĬJçşžæŮĜăzŭăŕŹèşăçŽĎçĬŇăžŖăĭěæŞă;ĬJæŮĜăĬŇăĹŮăžŇèŁŹăĹŮăŦŮçņęäŸşăĀ

### èğĉăĒşæŮžæąĹ

ă;ŁçŦĬio.StringIO()ăŖŇio.BytesIO() çşžăĭěăĹŹăžžçşžæŮĜăzŭăŕŹèşăçŞă;ĬJăŦŮçņęäŸşăĀ

```
>>> s = io.StringIO()
>>> s.write('Hello World\n')
12
>>> print('This is a test', file=s)
15
>>> # Get all of the data written so far
>>> s.getvalue()
'Hello World\nThis is a test\n'
>>>

>>> # Wrap a file interface around an existing string
>>> s = io.StringIO('Hello\nWorld\n')
>>> s.read(4)
'Hell'
>>> s.read()
'o\nWorld\n'
>>>
```

io.StringIOăŖĬèĈ;çŦĬăžŎăŮĜăĬŇăĀĈăĀçĈăđĬă;ăèèĀæŞă;ĬJăžŇèŁŹăĹŮăŦŖăŦŏiijŇèèĀă;ŁçŦĬ  
io.BytesIO çşžăĭěăžçăŽŖăĀĈăŕŦăçĬiijŽ

```
>>> s = io.BytesIO()
>>> s.write(b'binary data')
>>> s.getvalue()
```

```
b'binary data'
>>>
```

## èõléõž

å¡Šä;äæČšæÍæNšäyÄäyÍæŽóéĂŽčŽĐæŮĠäzŭčŽĐæŮŭăĂŽ StringIO åŠŇ  
BytesIO çšzæŸřăĹæIJL'çŤÍçŽĐăĂČ æŕŤæČřijŇăIJlă■ŤăĚČæŧNèŕŤäy■řijŇă;ăăŕřäzěă;ŁçŤÍ  
StringIO æÍěăĹŽăžžäyÄäyÍăŇĚăŕŇæŧNèŕŤæŤŕæ■óçŽĐçšzæŮĠäzŭăŕŕžèšajijŇ  
èŁŽäyÍăŕŕžèšăăŕŕäzèècŇajčžŽæšŕăyÍăŕČæŤŕäyžæŽóéĂŽæŮĠäzŭăŕŕžèšăçŽĐăĠ;æŤŕăĂČ  
éIJĂèĕAæšÍăĐŕČŽĐæŸřijŇ StringIO åŠŇ BytesIO  
ăôđăĹŇăžŭæšăăIJL æ■čçăóçŽĐæŤŕ æŤŕçšzăđŇčŽĐæŮĠäzŭæŕŕèĕŕçŇęăĂČ  
ăŽăæ■đ'řijŇăôČăžŇăy■èČ;ăIJléČčăžŽéIJĂèĕAă;ŁçŤÍIJšăôđçŽĐçšzçzšçžgæŮĠäzŭăĕCæŮĠäzŭřijŇčôăéAš

## 7.7 5.7 èŕzăĚŽăŎŇçijl'æŮĠäzŭ

### éŮóécŸ

ă;ăæČšĕŕzăĚŽäyÄäyÍgzipæĹŮbz2æăijăijŕČŽĐăŎŇçijl'æŮĠäzŭăĂČ

### èġčăĚşæŮzæăĹ

gzip åŠŇ bz2 æÍăăÍŮăŕŕäzěăĹăôžæŸšçŽĐăđ'ĐçŕĖèŁŽăžŽæŮĠäzŭăĂČ  
ăyđ'ăyÍăÍăăÍŮéČ;ăyž open() åĠ;æŤŕæŕŕă;ŽăžĖăŕĕăđ'ŮçŽĐăôđçŎŕæÍèġčăĚşèŁŽäyÍéŮóécŸăĂČ  
æŕŤæČřijŇăyžăžĖăžæŮĠæIJŇă;ăăijŕĕŕzăŕŮăŎŇçijl'æŮĠäzŭřijŇăŕŕäzèèŁŽæăŭăĂŽřijŽ

```
# gzip compression
import gzip
with gzip.open('somefile.gz', 'rt') as f:
    text = f.read()

# bz2 compression
import bz2
with bz2.open('somefile.bz2', 'rt') as f:
    text = f.read()
```

çšzăijijçŽĐřijŇăyžăžĖăĚăĚăŎŇçijl'æŤŕæ■őřijŇăŕŕäzèèŁŽæăŭăĂŽřijŽ

```
# gzip compression
import gzip
with gzip.open('somefile.gz', 'wt') as f:
    f.write(text)

# bz2 compression
import bz2
```

```
with bz2.open('somefile.bz2', 'wt') as f:
    f.write(text)
```

æĈäÿŁiijŇæL'ÄæIJL'čŽĐI/OæŠ■ä;IJéČ;ä;ŁçŤlæŮĠæIJŇæłaijRāzŭæL'ġèaŇUnicodečŽĐcijŮčăA/èġčç  
 çszăijijčŽĐiijŇæČæđIJä;ăæČşæŠ■ä;IJăžŇèŁZăLŭæŤræ■ōiijŇă;ŁçŤl rb æLŮèĂĚ wb  
 æŮĠăzŭæłaijRă■şăRřăĂĆ

## èõlèõž

ăđ'ġéČlăLĚæČĚăĚŤăÿŇérzăĚZăŮŇcijl' æŤræ■óéČ;æŸrăŁçŮĂă■ŤčŽĐăĂĆă;ĚæŸrèçAæşlæĐRčŽĐæŸ  
 æČæđIJä;ăäÿ■æŇĠăŮZăłaijRiijŇéČčăžLéžŸèŮđ'čŽĐărsæŸrăžŇèŁZăLŭæłaijRiijŇæČæđIJèŁZăŮŭăĂZç  
 gzip.open() äŇŇ bz2.open() æŮèăRŮèŭşăĚĚç;ŮčŽĐ open()  
 äĠ;æŤrăÿĂæăŭçŽĐăRČæŤriijŇ äŇĚæŇŇ encodingiijŇerrorsiijŇnewline  
 ç■L'ç■L'ăĂĆ

ă;ŞăĚZăĂĚăŮŇcijl' æŤræ■óæŮŭiijŇăRřăžăä;ŁçŤl compresslevel  
 èŁZăÿlăRřăĂL'čŽĐăĚşéŤŮă■ŮăRČæŤræłæŇĠăŮZăÿĂăÿlăŮŇcijl' çžġăLŇăĂĆæŤTăçCiiž

```
with gzip.open('somefile.gz', 'wt', compresslevel=5) as f:
    f.write(text)
```

ézŸèŮđ'čŽĐç■L'çžġæŸr9iijŇăžşæŸræIJĂénŸčŽĐăŮŇcijl' ç■L'çžġăĂĆç■L'çžġèŭLă;ŮăĂġèČ;èŭLăè;ij  
 æIJĂăRŮăÿĂçČziijŇ gzip.open() äŇŇ bz2.open()  
 èŁŸæIJL'ăÿĂăÿlăŁăRşĚčŇçşééAşçŽĐçL'zăĂġiijŇăŮČăžăăRřăžăä;IJçŤlăIJlăÿĂăÿlăŭşă■ŸăIJlăžŭăžăžŇèŁ

```
import gzip
f = open('somefile.gz', 'rb')
with gzip.open(f, 'rt') as g:
    text = g.read()
```

èŁZăăŭărsăĂĚăèŷ gzip äŇŇ bz2 æłaijŮăRřăžăăŭë;IJăIJlèŷăđ'ŽçşzæŮĠăzŭăřzèşăÿŁiijŇæŤTăçĂă

## 7.8 5.8 ăŽžăŮŽăđ'ġăŤRèŮŕă;ŤčŽĐæŮĠăzŭèŁ■ăžč

### éŮŮéčŸ

ă;ăæČşăIJlăÿĂăÿlăŽžăŮŽéŤŁăžçèŮŕă;ŤæLŮèĂĚæŤræ■ŮăIŮčŽĐéZĚăRĬlăÿŁèŁ■ăžčiijŇèĂŇăÿ■æŸŤăIJ

### èġčăĚşæŮZæăĹ

éĂŽèŁĠăÿŇéĬçèŁZăÿlăŤRăŁĂăŭġă;ŁçŤl iter äŇŇ functools.partial()  
 äĠ;æŤriijŽ

```
from functools import partial

RECORD_SIZE = 32
```

```
with open('somefile.data', 'rb') as f:
    records = iter(partial(f.read, RECORD_SIZE), b'')
    for r in records:
        ...
```

èĚZäylä;Nā■Räy■çŽĎ records áržésæYřäYÄäyläRřèĚ■äzčáržésaiijNāóCäijŽäy■æŮ■çŽĎäžgçTšāŽž  
èĚAæslæDŘçŽĎæYřæČædIJæÄžèřā;Tād' gārRäy■æYřaiŮād' gārRçŽĎæTř' æTřāA■çŽĎèřliijNæIJĀāŘŌäy/

## èóìèőž

iter() āG;æTřæIJL'äyÄäylēšIJäyžāžžçšĚçŽĎçL'žæĀgārśæYřiiijNāęČædIJä;äçžŽāóČäijäéĀŠäyÄäylā  
èĚZäylēĚ■äzčāŽlāijŽäyÄçŽt'èřČçTlāijāāĚĚçŽĎāRřèřČçTlāržésaçŽt' āLřāóČèĚTāžđæāGèőřāĀijäyžæ■ciijNēĚ

āIJlā;Nā■Räy■iiijN functools.partial çTlālēāLŽāžžäyÄäylærRæñæçñèřČçTlāŮüāžŌæŮGäzūā  
æāGèőřāĀij b' ' ' ārsæYřā;ŠāLřè;æŮGäzūçžŠār;æŮüçŽĎèĚTāžđāĀijāĀĆ

æIJĀāŘŌāE■æRRäyÄçČžiiijNäyLéíççŽĎä;Nā■Räy■çŽĎæŮGäzūāŮüāžžæžNēĚŽāLūāēlāaijRæL'SaijÄç  
āęČædIJæYřeržāRŮāžžāóŽād' gārRçŽĎèřā;TiiijNēĚŽéĀŽäyYæYřæIJæŽóéA■çŽĎæČĚāĒāĀĆ  
èĀNāržāžŌæŮGæIJnæŮGäzūiiijNäyĀèāNäyĀèāNçŽĎèřžāRŮ(éžYēód' çŽĎèĚ■äzčæāNäyž)æŽt' æŽóéA■çČžā

## 7.9 5.9 èřžāRŮāžNēĚŽāLūæTřæ■óāLřāRřāRŸçijŠāĚšāNžäy■

### éŮóécŸ

ā;āæČšçŽt' æŌēeržāRŮāžNēĚŽāLūæTřæ■óāLřäyÄäylāRřāRŸçijŠāĚšāNžäy■iiijNēĀNäy■ēIJĀèĚAāAžžā  
æLŮēĀĚā;āæČšāŌšāIJřāĚōæTžæTřæ■óāžūārĚāóČāĚŽāžđāLřäyÄäylæŮGäzūāy■āŌžāĀĆ

### èğčāĚšæŮžæāĹ

äyžāžĚeržāRŮæTřæ■óāLřäyÄäylāRřāRŸæTřçžDäy■iiijNā;ĚçTlāŮGäzūāržésaçŽĎ  
readinto() æŮžæšTāĀĆæřTāęCiijŽ

```
import os.path

def read_into_buffer(filename):
    buf = bytearray(os.path.getsize(filename))
    with open(filename, 'rb') as f:
        f.readinto(buf)
    return buf
```

äyNēíçæYřäYÄäylæijTčđ'žèĚZäylāG;æTřā;ĚçTlāŮžæšTçŽĎä;Nā■RiiijŽ

```
>>> # Write a sample file
>>> with open('sample.bin', 'wb') as f:
...     f.write(b'Hello World')
... 
```



```

>>> buf = read_into_buffer('sample.bin')
>>> buf
bytearray(b'Hello World')
>>> buf[0:5] = b'Hallo'
>>> buf
bytearray(b'Hallo World')
>>> with open('newsample.bin', 'wb') as f:
...     f.write(buf)
...
11
>>>

```

## ěölěőž

æŮĜäzŭärzèšaçŽĎ readinto() æŮzæšŤeČ;ècńčŤlæİëäyžécĎăĚĹăĹĚéĚ■ăĚĚă■ŸçŽĎæŤřçžĎăąńăĚ  
array æĹăăĹŮæĹŮ numpy äžšăĹŽăžžčŽĎæŤřçžĎăĚĆ äšŤæŽóéĂŽ read()  
æŮzæšŤäy■ăŤŤčŽĎæŤřçžĎ readinto() äąńăĚĚăŭšă■ŸăĹĹčŽĎçijšăĚšăŤžèĂŤäy■æŤřäyžæŮřärzèšaçĜ  
ăŽăæ■ĎŤijŤă;ăăŤřäzèä;ĚčŤĹăŏČăĹééĂĚăĚ■ăĎ'gèĜŤčŽĎăĚĚă■ŸăĹĹéĚ■æš■ă;ĹĹăĂĆ  
æŤŤăĚĆijŤăçCăĎĹă;ăĚŤăŤŮäyĂäyĹčŤšçŽyăŤŤăĎ'găŤŤčŽĎèŏŤă;ŤçžĎăĹŤčŽĎăžŤèĚăĹŮæŮĜäzŭæŮŭiij

```

record_size = 32 # Size of each record (adjust value)

buf = bytearray(record_size)
with open('somefile', 'rb') as f:
    while True:
        n = f.readinto(buf)
        if n < record_size:
            break
        # Use the contents of buf
    ...

```

ăŤăĎ'ŮăĹĹăyĂäyĹæĹĹ'èŭččĹ'zăĂġăŤšăŤŤ memoryview iijŤ  
ăŏČăŤřäzèéĂŽèĚĜéŽŭăĎ ■ăĹŮčŽĎæŮžăijŤăŤăŭšă■ŸăĹĹčŽĎçijšăĚšăŤžæŤ'gèăŤăĹĜčĹĹĜăš■ă;ĹĹijŤčŤŽă

```

>>> buf
bytearray(b'Hello World')
>>> m1 = memoryview(buf)
>>> m2 = m1[-5:]
>>> m2
<memory at 0x100681390>
>>> m2[:] = b'WORLD'
>>> buf
bytearray(b'Hello WORLD')
>>>

```

ă;ĚčŤĹ f.readinto() æŮŮéĹĂèèĂæšĹăĎŤčŽĎæŤřçžĎă;ăăĚĚéäzæčĂæššăŏČçŽĎèĚŤăŽĎăĹijŤijŤă  
ăĚCăĎĹă■ŮĚĹCăŤŤŤăŤăžŐçijšăĚšăŤžăĎ'găŤŤijŤăĹăŤŮæŤŤă■ŏècńăĹĹăŮ■æĹŮĚĂĚècńčăŤ'ăĹŤăžĚ  
æĹĂăŤŤŮijŤčŤŽăĚČèġCăŤšăĚŮäzŮăĜ;æŤŤăžšăšăŤŤăĹăĹŮäy■ăšŤ into

çZÿaĖşçZĎĎaĜjæTř(æřTăęĆ      recv\_into()      iijŃ      pack\_into()      çL')ăĂĆ  
PythonçZĎĎaĜjLăđ'ZăĖŮăžŮéĈlăĖăŮşçZřĕĆjæTřăŃAçZt'æŬşçZĎI/OăĹŮăTřă■őőĕĕŮőăŞ■ăjIiijŃĕřZă  
ăĖşăžŬşççăđŘăžŃĕĚZăĹŮçZŞăđĎăŞŃ      memoryviews  
ăjĕçTlăŮăşçTçZĎăZt'énŸçžgăĹŃă■ŘiijŃĕřŮăŔĈĕăĂĈ6.12ăřĖĹĈăăĂĈ

```
>>> # Verify that changes were made
>>> with open('data', 'rb') as f:
...     print(f.read(11))
...
b'Hello World'
>>>
```

mmap () èfTāZdçZD mmap áržèsqāRÑæüüzšāRřazěä;IJäyžäyÄäyläyLäyNæŮĜçõaçRĚāZlæIěä;ŁçŤlīi;  
èfZæŮüāÄZāzŤāsČçZDæŮĜäzüüiijZècnèĠlāLlāĚšēŮ■āĀCærŤæČīijZ

```
>>> with memory_map('data') as m:
...     print(len(m))
...     print(m[0:10])
...
10000000
b'Hello World'
>>> m.closed
True
>>>
```

```

    ézYèòd' æČĚãEṭäyNriijÑ memory_map() āG;æTṛæL'SāijÄçZDæŨĞüzüāRÑæUūæTṛæÑAçérzāŠÑāEZ
    äzzā;TçZDāŁøæTzaEĚāōžēČ;āijZād'āLūāZđāŎšælēčZDæŨĞüzüäy'āĀČ
    æCædIJēIJÀēēAāRlērzcZDēōfēUōælāaijRriijÑārřazēc;zŽāRCæTṛ      access   èṭNāĀijäyž
    mmap.ACCESS_READ āĀČærTāeČiiJZ

```

```
m = memory_map(filename, mmap.ACCESS_READ)
```

æĆæđIJä;äæČşåIJæIJñåIJřäŁőæŤzæŤřæ■ōijNä;EæŸřáRĹäy■æČşårEäŁőæŤzæEŻăZďăĹřăŌşğNæŮĞ  
mmap.ACCESS\_COPY ijŽ

```
m = memory_map(filename, mmap.ACCESS_COPY)
```

èóìèőž

äyžāžĖĖŽRæIJžēōĖĖUōæŮĜāzūĉŽDāĖĖĖāōžījNā;ġĉTĭ mmap  
 ārĖæŮĜāzūæYāārDāLrāĖĖā■Yāy■æYrāyĀāylénYæTĭLāSŊāijYĖēŽĖĉŽDæŮzæſTāĀĈ  
 ā;NāēCīijNā;āæUāēIJĀæL'SāijĀāyĀāylæŮĜāzūāzūāL'ġēāNād'ġēĠRĉŽD seek() iijN  
 read() iijN write() ėrĈĉTĭiijNāRĭēIJĀēēAĉōōĀ■TĉŽDæYāārDæŮĜāzūāzūā;ġĉTĭāLĠĜĈL'Ġæ\$■ā;IJēōĖĖ

äyÄēĽñæĭēōōšijŃ mm̩ap ( ) æĽÄæŽt̩éIJščŽDāEĖĖ■ŸçIJŃäyĽāŌzār̩sæŸr̩äyÄäyĽazŃēŁZāĽūæŤŕçzDār̩:  
äJ̩EæŸr̩ijŃäJ̩;äār̩frazēa;ŁçŤlāyÄäyĽāEĖĖ■ŸēĖEāZ̩çIēēġcædRāĖŪäy■çŽDæŤŕæ■ōāĀCærŤæCŕijŽ

```
>>> m = memory_map('data')
>>> # Memoryview of unsigned integers
>>> v = memoryview(m).cast('I')
>>> v[0] = 7
>>> m[0:4]
b'\x07\x00\x00\x00'
>>> m[0:4] = b'\x07\x01\x00\x00'
```

```
>>> v[0]
263
>>>
```

éIJÀèèAäijžèrČčŽDäyÄçCzæYřijNāEĚā■YæYāārDäyÄäylæŮGäzúázúäy■äijŽārijèĜt'æTt'äylæŮGäzúázšārsæYřèrt'iijNæŮGäzúázúæsqæIJL'ècnād'■āLūāLrāEĚā■YčijŠā■YæLŮæTřčzDäy■āĀČçŽyāR■iijNæŠ■ājā;Šā;æèðéŮðæŮGäzúçŽDäy■āRñNāNžāššæŮiijNæfZāžZāNžāššçŽDāEĚāóžæL■æāžæ■óéIJÀèèAèèñèrZāRāNéCčāžZāžŌæšqèèèðéŮðāLřčŽDēCīāLĚèfYæYřçTřZāIJlčçAçŽYäyLāĀČæL'ĀæIJL'èfZāžZēfĜçlNæY

æÇCādIJād'ŽäyPythonèĝcéĜLāZlāEĚā■YæYāārDāRñNäyÄäylæŮGäzúijNā;ŮāLřčŽD mmap āřzèsqèČ;ād'šèèççTlæIēāIJlèĝcéĜLāZlçŽt'æŌèāžd'æ■çæTřæ■ōāĀČ äžšārsæYřèrt'iijNæL'ĀæIJL'èĝcéĜLāZlèC;èČ;āRñNæŮüèrZāEŽæTřæ■ōiijNāzúäyTāEüäy■äyÄäylèĝcéĜLāZlā;LæYŌæY;ijNæfZéĜNéIJÀèèAèĀČèZSāRñæ■èçŽDēŮóéYāĀČā;EæYřèfZçĝ■æŮzæşTæIJL'æŮūāZāRā

èfZäyÄārRèLCäy■āĜ;æTřār;éGRāEŽā;Ůā;LéĀŽçTlrijNāRñNæŮüéĀČçTlāžŌUnixāŠNWindowsāzšāRā èèAæslæDRçŽDæYřā;ççTl mmap () āĜ;æTřæŮüäijZāIJlāzTāsCæIJL'äyÄāžZāzšāRřçŽDāūōāijCæĀĝāĀČ āRēād'ŮiijNæfYæIJL'äyÄāžZéĀLēāzāRrāzèçTlæIēāLZāžZāNfāR■çŽDāEĚā■YæYāārDāNžāššāĀČ æÇCādIJā;āārZèfZäylæDšāĒt'eüçrijNçqōāfIā;āāzTçzEçāTèrZāžEPythonæŮĜæaçäy■ èfZæŮzélcçŽDāEĚāóž āĀČ

## 7.11 5.11 æŮGäzúèùrā;DāR■çŽDæŞ■ä;IJ

### éŮóéçY

ä;äéIJÀèèAä;ççTlèùrā;DāR■æIèèŌūāRŮæŮGäzúāR■iijNçZōā;TāR■iijNçZlārZèùrā;Dç■Lç■L'āĀČ

### èĝçAÈşæŮzæqL

ä;ççTl os.path ælāāIŮäy■çŽDāĜ;æTřæIēæŞ■ä;IJèùrā;DāR■āĀČ äyNéIcæYřāyÄäylāzd'āžSāijRā;Nā■RæIēæijTçd'žäyÄāžZāÈşéTōçŽDçL'zæĀĝiijZ

```
>>> import os
>>> path = '/Users/beazley/Data/data.csv'

>>> # Get the last component of the path
>>> os.path.basename(path)
'data.csv'

>>> # Get the directory name
>>> os.path.dirname(path)
'/Users/beazley/Data'

>>> # Join path components together
>>> os.path.join('tmp', 'data', os.path.basename(path))
'tmp/data/data.csv'

>>> # Expand the user's home directory
>>> path = '~/Data/data.csv'
```

```
>>> os.path.expanduser(path)
'/Users/beazley/Data/data.csv'

>>> # Split the file extension
>>> os.path.splitext(path)
('~ /Data/data', '.csv')
>>>
```

## òóìèõž

årzäžŌäzzä;ŦçŽĐæŮĠäzũāŔ■çŽĐæŞ■ä;IJiijNä;äéÇ;āžTèrēā;ŦçŦl os.path  
 ælāāIŮiijNèĀNäy■æŸrä;ŦçŦlæāĠāĠĒē■ŮçñēäyşæŞ■ä;IJæIēædĐēĀæĠāũşçŽĐäzççāAāĀĆ  
 çL'zāLŋæŸräyžāEāŔŕçğzæd'■æĀğèĀĆèŽŚçŽĐæŮũāĀŽæŽt'āžTæÇæ■d'iijN āZāyž os.  
 path ælāāIŮçşēēAŞUnixāŠNWindowsçşzçzşāzNéŮt'çŽĐāũōāijCāzũāyTèÇ;ād'şāŔŕēlāāIJŕād'ĐçŔEçşzāijij  
 Data/data.csv āŠN Data\data.csv èŦŽæāũçŽĐæŮĠäzũāŔ■āĀĆ  
 āĒŮāñāiijNä;āçIJşçŽĐäy■āžTèrēæŦtèt'zæŮũéŮt'āŌzéĠ■ād'■éĀæ;ōā■ŔāĀĆéĀŽāyÿæIJĀāē;æŸŕçŽt'æŌēā;t  
 èēAæşlæĐŔçŽĐæŸŕ os.path èŦŸæIJL'æŽt'ād'ŽçŽĐāLşèÇ;āIJlèŦŽéĠNāzũæşāæIJL'āLŮäy;āĠžæIēā  
 āŔŕäzèæşēēŸĒāōŸæŮzæŮĠæçæIēèŌũāŔŮæŽt'ād'ŽāyŌæŮĠäzũæŦNèŦŦiijNçñēāŔũéŞ;æŌēç■L'çŽyāĒşçŽ

## 7.12 5.12 æŦNèŕŦæŮĠäzũæŸŕāŔēā■ŸāIJl

### éŮóécŸ

ä;äæÇşætNèŕŦäyĀäyſæŮĠäzũæLŮçŽōā;ŦæŸŕāŔēā■ŸāIJlāĀĆ

### èğçāEşæŮzæāL

ä;ŦçŦl os.path ælāāIŮæIēæŦNèŕŦäyĀäyſæŮĠäzũæLŮçŽōā;ŦæŸŕāŔēā■ŸāIJlāĀĆæŕŦæÇiijŽ

```
>>> import os
>>> os.path.exists('/etc/passwd')
True
>>> os.path.exists('/tmp/spam')
False
>>>
```

ä;äèŦŸèÇ;èŦŽäyĀæ■æŦNèŕŦèŦŽäyſæŮĠäzũæŮũäzĀäzLçşzādNçŽĐāĀĆ  
 āIJlāyNéIcéŦŽāžZætNèŕŦäy■iijNāēÇædIJætNèŕŦçŽĐæŮĠäzũäy■ā■ŸāIJlçŽĐæŮũāĀŽiijNçzŞædIJéÇ;āijŽæ

```
>>> # Is a regular file
>>> os.path.isfile('/etc/passwd')
True

>>> # Is a directory
>>> os.path.isdir('/etc/passwd')
```

```
False
```

```
>>> # Is a symbolic link
>>> os.path.islink('/usr/local/bin/python3')
True

>>> # Get the file linked to
>>> os.path.realpath('/usr/local/bin/python3')
'/usr/local/bin/python3.3'
>>>
```

æĈædIJă;æĕŸæĈşèŌuăRŪăĖĈæŦræ■ó(ærŦăĕĈæŮĜăzŭăd'ġărRæĹŮèĂĖæŸrăĽăŦăŮæIJ§)ijŇăž  
os.path æĹăăĹŮæĹèĕĝăĖĖşijŹ

```
>>> os.path.getsize('/etc/passwd')
3669
>>> os.path.getmtime('/etc/passwd')
1272478234.0
>>> import time
>>> time.ctime(os.path.getmtime('/etc/passwd'))
'Wed Apr 28 13:10:34 2010'
>>>
```

## èőĹèőŹ

ă;ĕĈŦĹ os.path æĹèĕŸæăŇæŮĜăzŭăŦŇærŦăŸrăĹĽăőĂă■ŦĕŹĎăĂĈ  
ăIJăĖĖŹæĖŹăžŹèĎŹæIJăŇæŮŭijŇăŖrèĈ;ăŦŕăŷĂĖIJĂèĕĂæşĹæĎŖĕŹĎăŖşæŸră;ăĖIJĂèĕĂèĂĈèŹŖæŮĜăzŭăĹĈ

```
>>> os.path.getsize('/Users/guido/Desktop/foo.txt')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "/usr/local/lib/python3.3/genericpath.py", line 49, in _
↳ getsize
    return os.stat(filename).st_size
PermissionError: [Errno 13] Permission denied: '/Users/guido/
↳ Desktop/foo.txt'
>>>
```

## 7.13 5.13 èŌuăRŪæŮĜăzŭăd'žăŷ■ĈŹĎæŮĜăzŭăĹŮèăĹ

### éŮőéĈŸ

ă;ăæĈşèŌuăRŪæŮĜăzŭăĈşăžşăŷ■æşŖăŷĽĈŹăă;ŦăŷŇĕŹĎæĹĂæIJĹæŮĜăzŭăĹŮèăĹăĂĈ

èġčǎẸșæŮźæąŁ

```
ä;çŦİ os.listdir() äĜ;æŦræİëŦŦuâRŦæşŦrâyŦçŦzôâ;Ŧây■çŦđæŦŦgâzûâLŦëalııjŦ
```

```
import os
names = os.listdir('somedir')
```

çzŞædIJäijŽēfTāZđçZōā;Täy■æL'ĀæIJL'æŪGāzūāLŪēāīijNāNĒæNñæL'ĀæIJL'æŪGāzūīijNā■RçZōā;  
 āēĆædIJā;āēIJĀēēAēĀŽēfGæşRçg■æŪzāijRēfGāzđ'æTŗæ■ōīijNāRfāzēēĀĆēZŚçzŞāRĹ  
 os.path āzŞäy■çŽDäyĀāzZāG;æTŗælēā;£çTīāLŪēāīāŌīāījāĀĆærfĀēĆīijŽ

```
import os.path

# Get all regular files
names = [name for name in os.listdir('somedir')
         if os.path.isfile(os.path.join('somedir', name))]

# Get all dirs
dirnames = [name for name in os.listdir('somedir')
            if os.path.isdir(os.path.join('somedir', name))]
```

`startswith()`      `endswith()`  
`æÚzæʃTárízážŌëƒGæzd'äyÄäyŭčŽŌä;TčŽDäEĚäőzáz$æYřä;ŁäJLčTŭčŽDäÄČærTäeČii;Ž`

```
pyfiles = [name for name in os.listdir('somedir')
            if name.endswith('.py')]
```

árřăžŎæŮĜăžăăŘ■čŽďăŇžéĚ■ijŇă;ăăŔêĈ;ăijžĚĂĈĖŽŚă;ŁçŦÍ glob æĹŮ fnmatch  
 æĹăăĹŮăĂĈăŕŦăĉĈijŽ

```
import glob
pyfiles = glob.glob('somedir/*.py')

from fnmatch import fnmatch
pyfiles = [name for name in os.listdir('somedir')
            if fnmatch(name, '*.py')]
```

èóìèőž

eŌuāRŪčZōā;Täy■čŽDāLŪeāIæYřā;LāōzæYšçŽDījNā;EæYřāĒūēfTāZdčzSædIJaRlæYřcZōā;Täy■āō  
 āēCædIJa;āēfYæCšēŌuāRŪāĒūāzŪčŽDāĒČāfææAřījNærTāēCæŪGāzūāđ'gārRījNāfōæTžæŪūēŪt'ç■Lç■  
 ā;āæLŪēōyēfYēIJAēēAā;fçTlāLř os.path ælāālŪāy■čŽDāĠ;æTřæLŪçIĀ os.stat()  
 āĠ;æTřæIēæTūēZEæTřæ■ōāĀČærTāēČījŽ

```
# Example of getting a directory listing

import os
import os.path
import glob
```

```

pyfiles = glob.glob('*.py')

# Get file sizes and modification dates
name_sz_date = [(name, os.path.getsize(name), os.path.
    ↳ getmtime(name))
    for name in pyfiles]
for name, size, mtime in name_sz_date:
    print(name, size, mtime)

# Alternative: Get file metadata
file_metadata = [(name, os.stat(name)) for name in pyfiles]
for name, meta in file_metadata:
    print(name, meta.st_size, meta.st_mtime)

```

æIJĀŖŌèƒYæIJL'äyÄÇZèeAæslæDRÇZDârſæYriijNæIJL'æUûāAZāIJlād'DçRĒæŪGāzūāR■çijŪçāAé  
 éĀŽāyyæİèèōšriijNāĜ;æTŕos.listdir() èƒTāZđçZDāóđä;ŞāLŪeāĭaijŽæāzæ■ōçşzçzşézYèōd'çZDæŪGā  
 ā;EæYŕæIJL'æUûāAZāzşāijŽççrāLŕāyĀāzZāy■èÇ;æ■cāyyèğççāAçZDæŪGāzūāR■āĀC  
 āĖşāzŌæŪGāzūāR■çZDād'DçRĒæŪōécYriijNāIJĬ5.14āŠN5.15ārRèŁCæIJL'æŽt'èŕeçzEçZDèōšèğçāĀC

## 7.14 5.14 āŒ;çTĒæŪGāzūāR■çijŪçāA

### éŪōécY

ä;āæČşā;ƒçTĪāŌşāğNæŪGāzūāR■æL'ğeaNæŪGāzūçZDĬ/OæŞ■ä;IJriijNāzşārſæYŕèt'æŪGāzūāR■āzūæ

### èğçāEşæŪzæāĬ

ézYèōd'æČĖāEĭäyNriijNæL'ĀæIJL'çZDæŪGāzūāR■éÇ;äijŽæāzæ■ō sys.  
 getfilesystemencoding() èƒTāZđçZDæŪGæIJñçijŪçāAæİèçijŪçāAæLŪèğççāAāĀCærTāeÇriijŽ

```

>>> sys.getfilesystemencoding()
'utf-8'
>>>

```

āeČædIJāZāyæşŖçğ■āŌşāZāā;āæČşāƒçTĒèƒZçğ■çijŪçāAriijNāŖŕāzēä;ƒçTĪāyĀāyĪāŌşāğNā■ŪèŁCā

```

>>> # Write a file using a unicode filename
>>> with open('jalape\xflo.txt', 'w') as f:
...     f.write('Spicy!')
...
6
>>> # Directory listing (decoded)
>>> import os
>>> os.listdir('.')
['jalapeĀśo.txt']

```



```
>>> # Directory listing (raw)
>>> os.listdir(b'.') # Note: byte string
[b'jalapen\xcc\x83o.txt']

>>> # Open file with raw filename
>>> with open(b'jalapen\xcc\x83o.txt') as f:
...     print(f.read())
...
Spicy!
>>>
```

æ■čæĆä;äæL'ÀëġAīijNāIJlæIJĀāRŌäyd'äylæS■ä;IJäy■īijNā;Šä;ăczZæŪĠäzŭčZÿāĖšāĠ;æTŗæĆ  
open() āŠN os.listdir() äijäéĀŠā■ŪèŁĆā■ŪçņęäyšæŪīīijNæŪĠäzŭāR■čZĎād'DčŘEæŪzāijRāijZčĹ

## èőléőž

éĀŽäyÿæİèëőīijNā;ääy■éIJĀèeAæNĖāfCæŪĠäzŭāR■čZĎcijŪçāAāŠNèġčçăAīijNæŽōéĀŽčZĎæŪĠäzŭ  
ä;EæYŗīijNæIJL'ăžZæS■ä;IJçşzçzşāĖAèőÿčTlæLŭéĀŽēfĠāŪčĎŭæLŪæAŭæĎRæŪzāijRāŌzāLZăžzāR■ā■  
èfZăžZæŪĠäzŭāR■āRfèC;āijZčēđçġYāIJŗäy■æŪ■éCăžZéIJĀèeAād'DčŘEād'ġéĠRæŪĠäzŭčZĎPythončĹN

èrzaRŪčZōā;TāzŭéĀŽēfĠāŪčĎāġNæIJèġčçăAæŪzāijRād'DčŘEæŪĠäzŭāR■āRfäzēæIJL'æTlčZĎéAġā  
ār;çōāēfZæāŭāijZāÿæİèäyĀăőZčZĎcijŪčĹNéŽ;ăžēāĀĆ

āĖšāžŌæLŠā■ŗäy■āRfèġčçăAçZĎæŪĠäzŭāR■īijNērŭāRCèĀĆ5.15ārRèŁĆāĀĆ

## 7.15 5.15 æL'Sā■ŗäy■āRlæşTçZĎæŪĠäzŭāR■

### éŮőéčŸ

ă;ăçZĎčĹNāžRèŌŭāRŪāžEäyĀäylčZōā;Täy■čZĎæŪĠäzŭāR■āLŪèāīijNā;EæYŗā;ŠāŏČērTçİĀāŌzæL'S  
āĠçŌŗāžE UnicodeEncodeError āijCāÿyāŠNäyĀæİāăēĠāŪčZĎæŪLæAŗāĀTāĀT  
surrogates not allowed āĀĆ

## èġcāEşæŪzæqĹ

ā;ŠæL'Sā■ŗæIJłçşēçZĎæŪĠäzŭāR■æŪīīijNā;łçTlāyNéİčçZĎæŪzæşTāRfäzēéAġāĖ■èfZæāŭçZĎéTŽè

```
def bad_filename(filename):
    return repr(filename)[1:-1]

try:
    print(filename)
except UnicodeEncodeError:
    print(bad_filename(filename))
```

## èòléõž

èŁŻäýÄärRèŁCèóléõžçŽDæÝřáIJłijŰâEZâŁĚéazâd'ĐçŘEæŰGäzŭçşçzşçşçŽDçłNâžRæŰŭäýÄäýłäý■ád  
ézÝëöd'æČĚâĚťäýNřijNPythonâĀĠăōŽæŁ'ĂæIJŁ'æŰĠzŭâR■éČ;ăŭşçžRæăžæ■ó  
sys.getfilesystemencoding() çŽDâĀijçijŰçăĀēŁĠžĚăĀĆ  
ăĲEæÝřijNæIJŁ'äýĂăžŽæŰĠGäzŭçşçzşçşăžŭăşæIJŁ'ăijžăŁŭēēĀæśCēŁŽæăŭăĀŽřijNăŽăæ■d'ăĚĀēōýăŁŽăžă  
ēŁŽçġ■æČĚâĚťäý■ăd'łăýŷēġĀřijNăĲEæÝřæĂăžăijŽæIJŁ'ăžŽçŢłăŁŭăĚŚéŽł'ēŁŽæăŭăĀŽæŁŰēĂĚæÝřæŰăæŁ  
ăRřēČ;æÝřáIJłäýÄäýłæIJŁ'çijžéŽŭçŽDăžççăĀăý■çžŽ open()  
ăĠĲæŢřăijăēĂşăžĚäýÄäýłäý■ăRŁēġĐēNČçŽDæŰĠGäzŭâR■)ăĂĆ

ăĲŞæŁġēăNçşăijij os.listdir() èŁŽæăŭçŽDăĠĲæŢřæŰŭřijNēŁŽăžŽäý■ăRŁēġĐēNČçŽDæŰĠGäzŭ  
äýĂæŰzéłçřijNăōČăý■ēČ;ăžĚăžĚăRłæÝřăýçăijČēŁŽăžŽäý■ăRŁæăijçŽDăR■ăŰăĂĆēĀNăRēăýĂæŰzéłçřij  
PythonăřžēŁŽäýłēŰōēčÝçŽDēġçăĚşæŰžæăŁæÝřăžŌæŰĠGäzŭâR■ăý■ēŌŭăRŰăIJłēġççăĀçŽDăŰēŁČăĀijæ  
\\xhhăžŭăRĚăōČæÝăăřDæŁRUnicodeăŰŰçņē \\udchhēăłçd'žçŽDæŁ'ĂēřŞçŽDăĀłăžççŘĚçijŰçăĀăĀłăĂĆ  
ăýNēłçăýÄäýłăžNă■RăijŢçd'žăžĚăĲSăýÄäýłäý■ăRŁæăijçŽDăĲŢăŁŰēăłäý■ăRŭæIJŁ'äýÄäýłæŰĠGäzŭâR■ăýžł  
łēĀNăý■æÝřUTF-8çijŰçăĀ)æŰŭççŽDæăŭă■RřijŽ

```
>>> import os
>>> files = os.listdir('.')
>>> files
['spam.py', 'b\\udce4d.txt', 'foo.txt']
>>>
```

ăēČăedIJăĲæIJŁ'ăžççăĀēIJĂēēĀæŞ■ăĲIJæŰĠGäzŭâR■æŁŰēĂĚăřĚæŰĠGäzŭâR■ăijăēĂŞçžŽ  
open() èŁŽæăŭçŽDăĠĲæŢřijNăýĂăŁĠēČ;ēČ;æ■čăýŷăŭēăĲIJăĂĆ  
ăRłæIJŁ'ăĲşăæČşēēĀēçŞăĠžæŰĠGäzŭâR■æŰŭăŁ■ăijŽççřăŁřăžŽēžçČē(ăřŢăēČăŁŞă■rēçŞăĠžăŁřăşRăž  
çŁ'žăŁŭçŽDřijNăĲşăĲæČşæŁŞă■řăýŁēłççŽDæŰĠGäzŭâR■ăŁŰēăłăŰŭřijNă;ăçŽDçłNâžRăřşăijŽăŢł'æžČřijŽ

```
>>> for name in files:
...     print(name)
...
spam.py
Traceback (most recent call last):
  File "<stdin>", line 2, in <module>
UnicodeEncodeError: 'utf-8' codec can't encode character '\udce4' in
position 1: surrogates not allowed
>>>
```

çłNâžRăŢł'æžČçŽDăŌŞăŽăăřşæÝřăŰŰçņē \\udce4 æÝřăýÄäýłēłdæşŢçŽDUni-  
codeăŰŰçņēăĂĆăōČăĚŭăōđæÝřăýÄäýłēčŭçġřăýžăžççŘĚăŰŰçņēăřžçŽDăRŭNăŰŰçņēçžDăRŁçŽDăRŌă■ŁēČ  
çŢşăžŌçijžăřŞăžĚăŁ■ă■ŁēČłăĚĚřijNăŽăæ■d'ăōČæÝřăýłēłdæşŢçŽDUnicodeăĂĆ  
æŁ'ĂăžēřijNăŢřăýĂēČ;æŁRăŁşēçŞăĠžçŽDæŰžæşŢăřşæÝřăŞēĀĠăŁřăý■ăRŁæşŢæŰĠGäzŭâR■æŰŭēĠĠăRł  
ăřŢăēČăRăřăžăăřĚăýŁēŁřăžççăĀăŁōăŢžăēČăýNřijŽ

```
>>> for name in files:
...     try:
...         print(name)
...     except UnicodeEncodeError:
...         print(bad_filename(name))
...
>>>
```

```
spam.py
b\udce4d.txt
foo.txt
>>>
```

åIJÍ bad\_filename() åĜ;æTträy■æÅŒæũad'Dç;ôåRÚåEşazŒä;æeĜlåũsãĀĆ  
årĒad'ŪäyÄäyłeĀL'æNl'årśæYřeĀŽefĜæşRçg■æŪzâijRéĜ■æŪřçijŪčãAïijŅçd'zäĭNæĆäyŅijŽ

```
def bad_filename(filename):
    temp = filename.encode(sys.getfilesystemencoding(), errors=
↳ 'surrogateescape')
    return temp.decode('latin-1')
```

èřSèĀĚæşÍ:

```
surrogateescape:
èfžçg■æYřPythonåIJÍçziĀd'ĝeĆlāLEēīcāŘSOSçŽĎAPIäy■æL'Āä;ĕçTlčŽĎeTŽèřřad'DçŘĒåŽlíi.
åöČèĈ;äžěäyĀçg■äijYřéŽĚçŽĎæŪzâijŘad'DçŘĒçTśæş■ä;IJçşžçzşæŘŘä;žçŽĎæTřæ■ŌçŽĎçijŪčãAe
åIJÍèĝççăĀăĜžéTŽæŪüäijžårĒåĜžéTŽă■ŪeŁĀ■YāĆlāĹrăyĀäyłā;ĹårŚècñä;ĕçTlāĹrçŽĎUnicode
åIJÍçijŪčãAæŪüårĒçĈcāžžéŽŘèŪŘăĀijårĹleYāŌşāžđăŌşăĒĹèĝççăĀăd'sèt'èçŽĎă■ŪeŁĀžRāĹŪ
åöČäy■äzĒårzäžŌOS_
↳ APIéīdāyŷæIJL'çTlīijŅāzSèĈ;ā;ĹăŌzæYşçŽĎad'DçŘĒăĒüāzŪæĈăĒçäyŅçŽĎçijŪčãAēTŽèřřă
```

ä;ĕçTlčŻäyłçLĹæIJñāžĝçTśçŽĎe;şăĜzæĆäyŅijŽ

```
>>> for name in files:
...     try:
...         print(name)
...     except UnicodeEncodeError:
...         print(bad_filename(name))
...
spam.py
bĀd'd.txt
foo.txt
>>>
```

èĚZäyĀårŘeŁĆäyžécYårŘèĈ;äijŽècñad'ĝeĆlāLEēīzeĀĒæL'ĀăĹ;çTĒăĀĆă;ĒæYřæĆæđIJă;ååIJÍçijŪăĒ  
årśăĹĒéązä;ŪeĀĈèŽŚăĹřèĚZäyłăĀĈăŘăĹĹZă;åårŘèĈ;äijŽåIJÍæşŘăyłăŚĹæIJñècñăŘnăĹrăĹđăĒñăŌđ'ăŌžèřĈ

## 7.16 5.16 áćđăĹăæĹŪæTžăRŸăũşæL'ŞăijĀæŪĜăžŭçŽĎçijŪčãA

éŪŌécŸ

ä;ăăĈşăIJăy■ăĒşçŪ■äyĀäyłăũşæL'ŞăijĀçŽĎæŪĜăžŭăĹ■æŘRăyŅăćđăĹăæĹŪæTžăRŸăŏĈçŽĎUnico



```
>>> f
<_io.TextIOWrapper name='sample.txt' mode='w' encoding='UTF-8'>
>>> f = io.TextIOWrapper(f.buffer, encoding='latin-1')
>>> f
<_io.TextIOWrapper name='sample.txt' encoding='latin-1'>
>>> f.write('Hello')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: I/O operation on closed file.
>>>
```

çŞæđIĴăĠžēŤŽăžĒĭĵŃăŽăăŷžfçŽĎăŎşăĝŃăĀĭĵăũşçžŔēcńçăť'ăĭŔăžĒăžűăĒşēŮăăžĒăžŤăşĆçŽĎăŮĠăă  
 detach() æŮžæşŤăĭĵŽæŮăăĭĴĂæŮĠăžűçŽĎăĬĂăăűăşĆăžűēŤăŽđçñăžŃăşĆĭĵŃăžŃăŔŎăĬĂăăűăşĆăžűăş

```
>>> f = open('sample.txt', 'w')
>>> f
<_io.TextIOWrapper name='sample.txt' mode='w' encoding='UTF-8'>
>>> b = f.detach()
>>> b
<_io.BufferedWriter name='sample.txt'>
>>> f.write('hello')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: underlying buffer has been detached
>>>
```

ăŷĂæŮăŤæŮăăĭĴĂăăűăşĆăŔŎĭĵŃăĵăăŕşăŔŕăžēçžŽēŤăŽđçžŞæđIĴăăžăŤăăăŷĂăăŷŤăŮŕçŽĎăĬĂăăűăşĆăžűăş

```
>>> f = io.TextIOWrapper(b, encoding='latin-1')
>>> f
<_io.TextIOWrapper name='sample.txt' encoding='latin-1'>
>>>
```

ăŕĭçŏăăũşçžŔăŔŖşăĵăăĭĵŤčđ'žăžĒăŤžăŔŶçĭĵŮçăĂçŽĎăŮžæşŤĭĭĵŃă  
 äĵĒăŸŕăĵăăēŤŸăŔŕăžēăĹŕçŤĭēŤŽçĝăăĹĂăĬŕăĭēăŤžăŔŶăŮĠăžűēăŃăđ'ĎçŔĒăĂĂăŤŽēŕŕăĬĴăŤăăžēăŔĹăă

```
>>> sys.stdout = io.TextIOWrapper(sys.stdout.detach(), encoding=
↳ 'ascii',
...                                     errors='xmlcharrefreplace')
>>> print('Jalape\u00f1o')
Jalape&#241;o
>>>
```

æşŭăĎŔăŷŃăĬĂăăŔŎēĹşăĠăăŷăăçŽĎăĭđASCIIăăŮçņē Āś æŸŕăēĆăĵŤēcń &#241;  
 äŔŮăăžççŽĎăĂĆ



open()  
# Open a low-level file descriptor  
import os  
fd = os.open('somefile.txt', os.O\_WRONLY | os.O\_CREAT)  
  
# Turn into a proper file  
f = open(fd, 'wt')  
f.write('hello world\n')  
f.close()

# Create a file object, but don't close underlying fd when done  
f = open(fd, 'wt', closefd=False)  
...  
  
# Echo lines back to the client using file I/O  
for line in client\_in:  
 client\_out.write(line)  
 client\_out.flush()  
  
client\_sock.close()  
  
def echo\_server(address):  
 sock = socket(AF\_INET, SOCK\_STREAM)  
 sock.bind(address)  
 sock.listen(1)  
 while True:

## echo server

from socket import socket, AF\_INET, SOCK\_STREAM  
  
def echo\_client(client\_sock, addr):  
 print('Got connection from', addr)  
  
 # Make text-mode file wrappers for socket reading/writing  
 client\_in = open(client\_sock.fileno(), 'rt', encoding='latin-1',  
 closefd=False)  
  
 client\_out = open(client\_sock.fileno(), 'wt', encoding='latin-1',  
 closefd=False)  
  
 # Echo lines back to the client using file I/O  
 for line in client\_in:  
 client\_out.write(line)  
 client\_out.flush()  
  
 client\_sock.close()  
  
def echo\_server(address):  
 sock = socket(AF\_INET, SOCK\_STREAM)  
 sock.bind(address)  
 sock.listen(1)  
 while True:

```
client, addr = sock.accept()
echo_client(client, addr)
```

éIJĀēēAēG■ÇZāijžēČÇŽDāyĀçCzæYřijNāyLēlčçŽDāĴNā■ŘāzĚāzĚæYřāyžāzEæijTčd'žāEĚçĴōçŽD  
open() āĠ;æTřçŽDāyĀāyĴçL'zæĀġijNāzūāyTāzšāRĤēĀČçTlāzŌāšžāzŌUnixçŽDçšçzçšāĀČ  
āēČāđIJāĵāæČšārEāyĀāyĴçszæŪĠāzūæŌēāRčāĴIJçTlāIJlāyĀāyĴāēŪæŌēā■ŪāzūāyNāIJZāĵçŽDāzčçāAāRřā  
makefile() æŪzæšTāĀČ āĴEæYřāēČāđIJāy■ēĀČēZSāRřçġzæd'■æĀġçŽDēřlīijNēČčāyLēlčçŽDēġčāEšæ  
makefile() æĀġēČĴæZř'āēĵāyĀçCzāĀČ

āĵāāzšāRřāzēāĴçTlēfZçġ■æLĀæIJræĬēāđDēĀāyĀāyĴāLŋāR■īijNāĚAēōyāzēāy■āRŇāzŌčññāyĀæñā  
āĴNāēČīijNāyNēlčæijTčd'žāēČāĴTāLZāzžāyĀāyĴæŪĠāzūāržēsāijNāōČāĚAēōyāĵāēĴSāĠzāzNēfZāLŪæTřæ■

```
import sys
# Create a binary-mode file for stdout
bstdout = open(sys.stdout.fileno(), 'wb', closefd=False)
bstdout.write(b'Hello World\n')
bstdout.flush()
```

ārçōāāRřāzēārEāyĀāyĴāūsā■YāIJlçŽDæŪĠāzūæRŘēfřçñēāNĚēčĚæLŘāyĀāyĴæ■čāyŷçŽDæŪĠāzūāržē  
āĴEæYřēēAæšĴāēDŘçŽDæYřāzūāy■æYřāēLĀæIJLçŽDæŪĠāzūæĴāāijRēČĴēčŋæTřæNāīijNāzūāyTæšRāzŽç  
(çL'žāLŋæYřāūL'āRĴāLřēTŽēřrād'DçRĚāĀæŪĠāzūçzSāřĴæĴāāzūç■Lç■LçŽDæŪūāĀŽ)āĀČ  
āIJlāy■āRŇçŽDæš■āĴIJçšçzçšāyLēfZçġ■ēāNāyžāzšæYřāy■āyĀæāūīijNçL'žāLŋçŽDīijNāyLēlčçŽDāĴNā■R  
æLŠēřt'āzEēfZāzLād'ŽīijNāēDŘæĀĴāršæYřēōĴāĵāēĚāLĚæĵNērTēĠāūsçŽDāōđçŌřāzčçāĀīijNçāōāfĴāōČē

## 7.19 5.19 āLZāzžāyřæŪūæŪĠāzūāšNæŪĠāzūād'ž

### ēŪōēčY

āĵāēIJĀēēAāIJlçlNāžRæL'ġēāNæŪūāLZāzžāyĀāyĴāyřæŪūæŪĠāzūæĴŪçZōāĴīijNāzūāyNāIJZāĴçTlā

### ēġčāEšæŪzæāĴ

tempfile æĴāāĴŪāy■æIJL'āĴLād'ŽçŽDāĠ;æTřāRřāzēāōNæLŘēfZāzžāLāāĀČ  
āyžāzEāLZāzžāyĀāyĴāNēāR■çŽDāyřæŪūæŪĠāzūīijNāRřāzēāĴçTlā tempfile.  
TemporaryFile īijŽ

```
from tempfile import TemporaryFile

with TemporaryFile('w+t') as f:
    # Read/write to the file
    f.write('Hello World\n')
    f.write('Testing\n')

    # Seek back to beginning and read the data
    f.seek(0)
    data = f.read()
```



```
# Temporary file is destroyed
```

æŁŨèĀĖijŃæĆæđIä;ääŨIæñćijŃä;æŁŸāŔŕāzēāČŔēŁŹæăă;ŁçŦlāyŕ'æŨŭæŨĠāzŭijŹ

```
f = TemporaryFile('w+t')
# Use the temporary file
...
f.close()
# File is destroyed
```

TemporaryFile() çŽĐçññäyĀäyġāŔĆæŦŕæŸŕæŨĠāzŭāġāijŔijŃēĀŽāyŷæġēēōsæŨĠæIĴāġāijŔā  
w+t ĩijŃāžŃēŁŹāĹŭāġāijŔä;ŁçŦl w+b āĀĆ ēŁŹāyġāġāijŔāŔŃæŨŭæŦŕæŃĀēŕzāŖŃāĖŹæŞ■ä;IĴijŃāIĴēŁŹ  
TemporaryFile() āŔēād'ŨēŁŸæŦŕæŃĀēŭşāĖĖç;ōçŽĐ open()  
āĠ;æŦŕāyĀæăŭçŽĐāŔĆæŦŕāĀĆæŕŦæĆĳijŹ

```
with TemporaryFile('w+t', encoding='utf-8', errors='ignore') as f:
    ...
```

āIĴlād'ġād'ŽæŦŕUnixçşçzçşäyġijŃēĀŽēŁĠ TemporaryFile()  
āĹŹāžçŽĐæŨĠāzŭēĆ;æŸŕāŤāŔ■çŽĐijŃçŦŹēĠşēŁçŽōā;ŦēĆ;æşæāIĴl'āĀĆ  
æĖĆæđIä;ääČşæĹŖşçāŕ'ēŁŹāyġēŹŔāĹŭijŃāŔŕāzēä;ŁçŦl NamedTemporaryFile()  
æġēäzçæŹŕāĀĆæŕŦæĆĳijŹ

```
from tempfile import NamedTemporaryFile

with NamedTemporaryFile('w+t') as f:
    print('filename is:', f.name)
    ...

# File automatically destroyed
```

ēŁŹēĠŃijŃēćñæĹŖşāijĀæŨĠāzŭçŽĐ f.name āşđæĀġāŤēāŔŃāžĖēŕēäyŕ'æŨŭæŨĠāzŭçŽĐæŨĠāzŭāŔ  
ā;Şä;āēIĴāēĖĀŕĖæŨĠāzŭāŔ■āijāēĀŞçzŹāĖŭāzŨāžççāĀæġæĹŖşāijĀēŁŹāyġæŨĠāzŭçŽĐæŨŭāĀŽijŃēŁŹā  
āŖŃ TemporaryFile() äyĀæăŭijŃçzşđđIæŨĠāzŭāĖşēŨ■æŨŭāijŹēćñēĠlāĹlāĹæŹđ'æŖĹāĀĆ  
æĖĆæđIä;ääy■æČşēŁŹāŹĹāĀŽijŃāŔŕāzēāijāēĀŞāyĀäyġāĖşēŦōā■ŨāŔĆæŦŕ  
delete=False ā■şāŔŕāĀĆæŕŦæĆĳijŹ

```
with NamedTemporaryFile('w+t', delete=False) as f:
    print('filename is:', f.name)
    ...
```

äyžāžĖāĹŹāžāyĀäyġāyŕ'æŨŭçŽōā;ŦijŃāŔŕāzēä;ŁçŦl tempfile.  
TemporaryDirectory() āĀĆæŕŦæĆĳijŹ

```
from tempfile import TemporaryDirectory

with TemporaryDirectory() as dirname:
    print('dirname is:', dirname)
    # Use the directory
```

```
...
# Directory and all contents destroyed
```

## ðóíèõž

TemporaryFile()                      ãÄÄNamedTemporaryFile()                      åŠŃ  
TemporaryDirectory()    åĜ;æŦřřăžŦërěæŸřăđ'ĐçŘĖăŸť æŮŮæŮĜăžŮčŽôă;ŦçŽĐæIJĂçôĂă■ŦçŽĐæŮŮ  
ăIJlăŸĂăŸlăŽťă;ŎçŽĐçžġăĽŋiijŃă;ăăŦřăžěă;ŧçŦl    mkstemp()    åŠŃ    mkdtemp()  
æĽăĽŽăžžăŸť æŮŮæŮĜăžŮăŠŃçŽôă;ŦăĂĆæŦŦăĈŦiijŽ

```
>>> import tempfile
>>> tempfile.mkstemp()
(3, '/var/folders/7W/7WZl5sfZEF0pljrEB1UMWE+++TI/-Tmp-/tmp7fefhv')
>>> tempfile.mkdtemp()
'/var/folders/7W/7WZl5sfZEF0pljrEB1UMWE+++TI/-Tmp-/tmp5wvcv6'
>>>
```

ă;ĖæŸřiijŃěŧŽăžŽăĜ;æŦřăžŮăŸ■ăiijŽăĂžěŧŽăŸĂæ■ěçŽĐçôăçŘĖăžĖăĂĆ  
ă;ŃăĖĈiijŃăĜ;æŦřřăžmkstemp() äžĖăžĖăřšěŧŦăŽđăŸĂăŸlăŎšăġŃçŽĐDOSæŮĜăžŮăŦŦěŧřçŋēiijŃă;ăéIJĂěç  
ăŦŦăăŮă;ăěŧŸéIJĂěçĂăĜăŮšăŸĖçŘĖěŧŽăžŽăæŮĜăžŮăĂĆ

éĂžăŸŸăĽěèðšŋiijŃăŸť æŮŮæŮĜăžŮăIJłçžçžšéžŸěòđ'çŽĐă;■ç;ôèćŋăĽŽăžžŋiijŃăŦŦăĈ  
/var/tmp æĽŮçšžăiijçŽĐăIJřăŮžăĂĆ äŸžăžĖĖŎăăŦŮçIJšăòđçŽĐă;■ç;ðŋiijŃăŦřăžěă;ŧçŦl  
tempfile.gettempdir()    åĜ;æŦřăĂĆæŦŦăĈŦiijŽ

```
>>> tempfile.gettempdir()
'/var/folders/7W/7WZl5sfZEF0pljrEB1UMWE+++TI/-Tmp-'
>>>
```

æĽ'ĂæIJĽăŠŃăŸť æŮŮæŮĜăžŮčŽŸăĖšçŽĐăĜ;æŦřěĈ;ăĖĂěðŸă;ăéĂžěŧĜă;ŧçŦlăĖšéŦôă■ŮăŦĆæŦř  
prefix äĂĂsuffix åŠŃ dir æĽěèĜăôŽăžĽçŽôă;ŦăžěăŦĽăŠ;ăŦ■ěġĐăĽŽăĂĆæŦŦăĈŦiijŽ

```
>>> f = NamedTemporaryFile(prefix='mytemp', suffix='.txt', dir='/tmp
↳ ')
>>> f.name
'/tmp/mytemp8ee899.txt'
>>>
```

æIJĂăŦŎěŧŸæIJĽăŸĂçĈžŋiijŃăř;ăŦřěĈ;ăžěæIJĂăŦĽăĖĽçŽĐæŮžăiijŦă;ŧçŦl tempfile  
ăĽăăĽŮăĽăĽăžžăŸť æŮŮæŮĜăžŮăĂĆ äŦĖăŦŋăžĖççŽă;šăĽ■çŦlăĽŮăŎĽăĽĈèðĖŮŮăžěăŦĽăăIJăŮĜăžŮ  
ěçĂăšĽăĐŦçŽĐăŸřăŸ■ăŦŦçŽĐăžšăŦŦăŦřěĈ;ăiijŽăŸ■ăŸĂăăŮăĂĆăŽăă■đă;ăæIJĂăĖ;éŸĖěŦž  
ăŮŸăŮžăŮĜăăç æĽăžĖĖġçăŽťăđ'ŽçŽĐçžĖĖĽăĂĆ

## 7.20 5.20 äÿŌäÿšëäŇçñráŔççŽĐæŢŕæ■óéĂŽăĖą

### éŬóécŸ

äĳăæČšéĂŽèĤĞäÿšëäŇçñráŔççŽĐæŢŕæ■ōīīŇŇăĚÿăđŇăĪŹæŽŕăŕšæŸŕăŤŇăÿĂăžŽçăñăžűèőĳăđ' ĠæĹŤ

### èğčăĖşæŮžæąĹ

ărĳčŏăĳăăŔŕăžèéĂŽèĤĞăĳčŦĪPythonăĖĚçĳčŽĐĪ/OăĳăĳĪŮăĪăŏŇăĹŔèĤŽăÿĳăžžăĹăĳĳŇăĳĖăŕžăžŌăÿ  
pySerialăŇĚăĂČèĤŽăÿĳăŇĚçŽĐăĳčŦĪĪđăÿÿčŏĂă■ŦĳĳŇăĒĹăŏĹèčĚpySerialĳĳŇăĳčŦĪçşăĳĳĳăÿŇăĪčèĤŽă

```
import serial
ser = serial.Serial('/dev/tty.usbmodem641', # Device name varies
                    baudrate=9600,
                    bytesize=8,
                    parity='N',
                    stopbits=1)
```

èőĳăđ' ĠăŔăŕăžăžŌăÿăăŔŇçŽĐèőĳăđ' ĠăŤŇăş■ăĳĳçşçşşæŸŕăÿăăÿĂăăŭçŽĐăĂČ  
ăŕŦăĖČĳĳŇăĪĪWindowsçşçşçşşăÿĪĳĳŇăĳăŔŕăžèăĳčŦĪŐ, Īč■Ĺ'èăĳčđ'žçŽĐăÿĂăÿĪèőĳăđ' ĠăĪăĖĹŦăĳĳĂéĂŽă  
ăÿĂăŮĖçñráŔçæĹŦăĳĳĂĳĳŇăČčăŕšăŔŕăžèăĳčŦĪ read() ĳĳŇreadline()ăŤŇ write()  
ăĢĳăŦŕŕăžăĖŽăŦŕæ■ăžĖăĂČăĳŇăĖČĳĳŽ

```
ser.write(b'G1 X50 Y50\r\n')
resp = ser.readline()
```

ăđ' ġăđ' ŽăŦŕæČĖăĖŦăÿŇĳĳŇçŏĂă■ŦçŽĐăÿšăŔçéĂŽăĖăžŌăđ'ăŔŸăĳŮă■ĂăĹĖçŏĂă■ŦăĂČ

### èőĪèőž

ărĳčŏăĖăĳĪčăÿĹçĪŇĖŦăĪăĳĳčŏĂă■ŦĳĳŇăĒăŏđăÿšăŔçéĂŽăĖăĖăĪĹăŮăăĂŽăžşæŸŕăŇžéžçČĖçŽĐă  
ăŌĪă■ŔăĳăăĳčŦĪçŇăÿĹăŮăžăŇĚăĖČ pySerial çŽĐăÿĂăÿĳăŌşăžăæŸŕăŏČăŔŔăĳăžăžĖăŕžénŸçžğçĹ'žăĂ  
(ăŕŦăĖČĖăŮăĳĳŇăŖăĳăĹăăŦăĳĳŇăĳăŦăĳĳŇăĳăŦăŮăĳĳŇăŔăăĹŇă■Ŕèŏŏç■Ĺç■Ĺ')ăĂČăÿăÿĳăŇăŔĳĳ  
RTS-CTSăŔăăĹŇă■ŔèŏŏĳĳŇăĳăăŔĪĪĂĖĖĂçžŽ Serial()ăĳăăĂŦăÿĂăÿĳă  
rtscts=True çŽĐăŔČăŦŕă■şăŔŕăĂČăĒăŮăŏŸăŮăžăŮăĢăăĖăĖăĖăŮăŮđĳĳŇăžăăđ'ăĹŦăĪĪĖĤéŽéĢŇă

ăŮăăĹăžèŏŕăĳăĹăĂăĪĹăăŮĹăŔĹăĹŕăÿšăŔççŽĐĪ/OéČĳăŸŕăžŇĖĤŽăĹăĪăĳăĳŔçŽĐăĂČăžăăđ'ĳĳŇŇçă  
(ăĹŮăĪĹăŮăăĂŽăĹăğĖăŇăŮăĢăĪŇçŽĐçĳĳŮčăĂ/èğččăĂăş■ăĳĳ)ăĂČ  
ăŔĖăđ'ŮăĳăĳăĖĪĂĖĖĂăĹăžăžăžŇĖĤŽăĹăŮçĳĳŮčăĂçŽĐăŇĢăžđ'ăĹŮăŦŕæ■ŏăŇĚçŽĐăŮăăĂžĳĳŇstruct  
ăĳăĳăŮăžşæŸŕĪđăÿÿăĪĹçŦĪçŽĐăĂČ

## 7.21 5.21 ăžŔăĹŮăŇŮPythonăŕžèşă

### éŬóécŸ

ăĳăĖĪĂĖĖĂăŕĖăÿĂăÿĳăPythonăŕžèşăăžŔăĹŮăŇŮăÿžăÿĂăÿĳă■ŮĖĹČăĖŦăĳĳŇăžăăĳăŕĖăŏČăĖĪă■ŸăĹŕăÿĂ

## èġċàEşæŨzæąŁ

årzāžŎāžRāŁŨāNŨæIJāæZŏéA■çŽDāAŽæşTārśæYřä;£çŦĪ pickle  
æłąąİŨāĀĆāyžāžEārEäyĀäylāržèşąąŁ■ŸāŁřāyĀäylæŨĠāzūäy■ījNāRřāžèè£ZæăŭāAŽīījŽ

```
import pickle

data = ... # Some Python object
f = open('somefile', 'wb')
pickle.dump(data, f)
```

äyžāžEārEäyĀäylāržèşąąŁ■ŸāŁřāyĀäylæŨĠāzūäy■ījNāRřāžèè£çŦĪ pickle.  
dumps() īījŽ

```
s = pickle.dumps(data)
```

äyžāžEāžŎā■ŨēŁĆætAäy■æAćād'■äyĀäylāržèşąąŁ■ījNā;£çŦĪ picle.load() æŁŨ  
pickle.loads() āĠ;æŦřāĀĆæŦæĆīījŽ

```
# Restore from a file
f = open('somefile', 'rb')
data = pickle.load(f)

# Restore from a string
data = pickle.loads(s)
```

## èŏłèŏž

årzāžŎād'ġād'ŽæŦřāžŦçŦĪćĪNāžRæİèèŏīījNdump() āŠN load()  
āĠ;æŦřçŽDā;£çŦĪārśæYřä;āæIJL'æŦĪä;£çŦĪ pickle æłąąİŨæL'ĀēIJĀçŽDāĒĪéĆĪāžEāĀĆ  
āŏĆāRřéĀĆçŦĪāžŎçzĪād'ġéĆĪĀŁEPythonæŦřæ■ŏçşzādNāŠNçŦĪæŁŭèĠāŏŽāžL'çşzçŽDāržèşąąŁđā;NāĀĆ  
āēĆādIJā;āççřāŁřæşŘāyĪāžŞāRřāžèèŏł'ā;āāIJĀæŦřæ■ŏāžŞäy■āŁĪ■Ÿ/æAćād'■PythonāržèşąąŁŨēĀĒæYřéĀ  
éĆčāžŁā;ŁæIJL'āRřéĆ;ē£ŽāyĪāžŞçŽDāžŦāsĆārśä;£çŦĪāžE pickle æłąąİŨāĀĆ

pickle æYřāyĀçġ■PythonçŁ'žæIJL'çŽDèĠæRŘè£řçŽDæŦřæ■ŏçijŨçăĀāĀĆ  
éĀŽè£ĠæRŘè£řīījNèćnāžRāŁŨāNŨāRŎçŽDæŦřæ■ŏāNĒāRřāerRāyĪāržèşąąŁĪĀāĠNāŠNçzŞæĪşāžèāRŁāŏ  
āŽāæ■d'īījNā;āæŨāēIJĀæNĒāŁĆāržèşąąŁŏřā;ŦçŽDāŏŽāžL'īījNāŏĆæĀžæYřèĈ;āŭēā;IJāĀĆ  
äy;äylä;Nā■RīījNāēĆādIJēēAād'ĎçRĒād'ŽāyĪāržèşąąŁĪā;āāRřāžèè£ZæăŭāAŽīījŽ

```
>>> import pickle
>>> f = open('somedata', 'wb')
>>> pickle.dump([1, 2, 3, 4], f)
>>> pickle.dump('hello', f)
>>> pickle.dump({'Apple', 'Pear', 'Banana'}, f)
>>> f.close()
>>> f = open('somedata', 'rb')
>>> pickle.load(f)
[1, 2, 3, 4]
>>> pickle.load(f)
```

```
'hello'
>>> pickle.load(f)
{'Apple', 'Pear', 'Banana'}
>>>
```

ä;äæfYëC;äzRäLÜäNÜäG;æTrijNçszijNëfYæIJL'æÖëäRçijNä;EæYřçzŞæđIJæTřæ■öäzĚäzĚäřEäöČä

```
>>> import math
>>> import pickle.
>>> pickle.dumps(math.cos)
b'\x80\x03cmath\ncos\nq\x00.'
>>>
```

ä;ŞæTřæ■öäR■äzRäLÜäNÜäZðæIëçŽĐæUüäÄZrijNäijŽäĚLäAĞäöZæL'ÄæIJL'çŽĐæžŘæTřæ■öäUüäL  
æIäüäUäÄçşzäŞNäG;æTřäijŽëĞIäLäēNLéIJÄärijäĚëëfZæIëäÄCärzäžŎPythonæTřæ■öëcnäy■äRNæIJžäŽIä  
æTřæ■öçŽĐäfiä■YäRřëC;äijZæIJL'ëUöëcYrijNäZäyžæL'ÄæIJL'çŽĐæIJžäŽIëC;äfĚëäzëöfëUöäRNäyÄäyř  
æşI

ä■ČäyGäy■ëëAärzäy■äfaäzzçŽĐæTřæ■öä;ŁçTłpickel.load()äÄČ  
pickleäIJläläë;äUüäIJL'äyÄäyřäl'rä;IJçTlärşæYřäöČäijŽëĞIäläläë;çŽYäžTäIäüäUäZ  
ä;EæYřæŞRäyřäIäZäžäëCäđIJçŞëëAŞpicklecçŽĐäüëä;IJäŎŞçŘĚijN  
äzŮäřsärřäzëälZäzzäyÄäyřæAüäĐRçŽĐæTřæ■öärijëĜt'PythonæL'ğëäNëŽRæĐRæNĞäöZçŽĐçşçç  
äZäæ■d' iijNäyÄäöZëëAäfiërApickleäRlälIJlçŽYäžŞäzNëŮt'ärřäzëëöđ'ërAärzæÜççŽĐëğçäđR

æIJL'äzŽçşzäđNçŽĐärřzësæYřäy■ëC;ëcnäzRäLÜäNÜçŽĐäÄCëfZäzŽëÄŽäyÿæYřëCäzZä;IëtŮäđ'Ůë  
ærTäëCæL'ŞäijÄçŽĐæŮĞäzřijNç;ŞçzIJëfðæŎërijNçžŁNrijNëfZçlNrijNæäläyğç■Lç■L'äÄČ  
çTlæLüëĞIäöZäZL'çşzärřäzëëÄŽëfGæRRä;Z \_\_getstate\_\_()  
äŞN \_\_setstate\_\_() æŮzæşTæIëçzTëfGëfZäzŽëŽRäLüäÄČ  
äëCäđIJäöZäZL'äžEëfZäyđ'äyřæŮzæşTrijNpickle.dump()  
ärşäijŽërČçTl \_\_getstate\_\_() èŎüäRŮäzRäLÜäNÜçŽĐärřzësäÄČ  
çşzäijijçŽĐrijN \_\_setstate\_\_() äIJlär■äzRäLÜäNÜæUüëcnërČçTlāÄCäyžäžEäijTçđ'žëfZäyřäüëä;IJäČ  
äyNëIëcæYřäyÄäyřäIJlæĚëČIäöZäZL'äžEäyÄäyřçžŁNä;Eäz■čDüärřäzëäzRäLÜäNÜäŞNäR■äzRäLÜäNÜç

```
# countdown.py
import time
import threading

class Countdown:
    def __init__(self, n):
        self.n = n
        self.thr = threading.Thread(target=self.run)
        self.thr.daemon = True
        self.thr.start()

    def run(self):
        while self.n > 0:
            print('T-minus', self.n)
            self.n -= 1
            time.sleep(5)
```

```
def __getstate__(self):
    return self.n

def __setstate__(self, n):
    self.__init__(n)
```

èŕŦçĭÄèŁŖëąŃäÿŃéİçŻĐăžŔăĹŮăŃŮèŦŦéŦŃăžčċăĀĭĭŻ

```
>>> import countdown
>>> c = countdown.Countdown(30)
>>> T-minus 30
T-minus 29
T-minus 28
...

>>> # After a few moments
>>> f = open('cstate.p', 'wb')
>>> import pickle
>>> pickle.dump(c, f)
>>> f.close()
```

çĐŮăŔŎëĂĂăĜžPythonèġçăđŔăŽĭăžŭéĜ■ăŔŕăŔŎăĒ■èŦŦéŦŢŃăÿŢĭĭŻ

```
>>> f = open('cstate.p', 'rb')
>>> pickle.load(f)
countdown.Countdown object at 0x10069e2d0>
T-minus 19
T-minus 18
...
```

ăĭăăŔŕăžèçĭJŢŢăĹŕçžŁçĭŢŢăŔĹăèĜèŁžèĹŢçŽĐéĜ■çŦšăžĒĭĭŢŢăžŎăĭăçŋŋăÿĂăŋăăžŔăĹŮăŢŮăŏÇçŽĐăĭJ

pickle   ăŕžăžŎăđ'ġăđŢçŽĐăŦŕă■ŏçžšăđĐăŕŦăçĈăĭçŦĭ   array   ăĹŮ   numpy  
 æĭăăĭŮăĹŽăžçŽĐăžŢăžŦăĹŮăŦŕçžĐăŦĹçŎĜăžŭăÿ■ăŦŕăÿĂăÿĹénŦăŦĹçŽĐçĭĭŮăăŮăĭĭŔăăĈ  
 äçĈăđĭĭăĭäçĭĭăççăĭăĹăđ'ġéĜŔçŽĐăŦŕçžĐăŦŕă■ŏĭĭŢŢăĭăĭĭăççăŦŕăĹăĭĭăÿăŮăžăžăÿ■ăŦĒăĒ  
 (éĭĭăççăçŋŋăÿĹăŮăžăžççŽĐăŦŕăŢŢăăĈ

çŦšăžŎ pickle   ăŦŦPythonçĹžăĭJĹçŽĐăžŭăÿŦéŽĐçĭĂăĭJăžŔçăĂăÿĹĭĭŢŢăĹăĭJĹăçĈăđĭĭéĭĭăçç  
 äĭŢăçĈĭĭŢŢăçĈăđĭĭăžŔçăĂăŔŦăĹăžăžĒĭĭŢŢăĭăĹăĭJĹçŽĐă■ŦăĈĭăŦŕă■ŏăŔŕéçĭĭĭŽèçŋçăŦăĭŔăžăžăÿŦăŦ  
 äĭççŽĭăĭèèŏŭĭĭŢŢăŕăžăžŎăĭJĭăŦŕă■ŏăžšăŢŢă■ŦăçăŮăžăžăÿ■ăŦăĈĭăŦŕă■ŏăŮĭĭŢŢăĭăĭJăççăĭççŦĭăž  
 èŁžăžŽçĭĭŮăăăĭĭĭŔăžŦăăĜăĜĒĭĭŢŢăŔăžèèçŋăÿ■ăŦŢçŽĐèŦēĭĂăŦŕăŢŢăĭĭŢŢăžăžăÿŦăžšèçĭăĭĹăççŽĐ

ăĭJăăŔŎăÿĂçĈžèçĂăşĭăĐŔçŽĐăŦŦŦ pickle   ăĭJĹăđ'ġéĜŔçŽĐéĒ■çĭŏéĂĹéăžăŢŢăÿĂăžŽăçŦăĹŢŢă  
 ăŕžăžŎăĭJăăÿÿèĜĂçŽĐăĭççŦĭăĭJăžŦŦĭĭŢŢăÿăÿ■éĭJăççăĂăŎăŢŢăŦéăŁçèŁžăÿŦĭĭŢŢăĒăŦŦăçĈăđĭĭăççăĂăĭJă  
 ăĭJăăçĭăŎăçşèéŦăÿăÿŢŢăăŮŦăŮăŮăŮăçăăĈ

## 8 ģņāĒ■ģņāīīĴæŦŕæ■ōçīĴŪčăĀăŠŅăđ'ĎçŘĒ

ēĤZăyĀġņăăyžēēĀēōlēōžăĴçŦĪPythonăđ'ĎçŘĒăŦĎçģ■ăy■ăŦŅăŪžăīĴçīĴŪčăĀčŽĎæŦŕæ■ōīīĴŅăŦĪăēăŠŅăŦŕæ■ōçžŠăđĎēĈăyĀġņăăy■ăŦŦçŽĎæŦīīĴŅēĤŽņăăy■ăīĴZēōlēōžçĴ'žăōĴçŽĎçōŪăşŦēŪōēēŦīīĴŅē.

Contents:

### 8.1 6.1 ěrżăĒŽCSVæŦŕæ■ō

#### éŪōēēŦ

ăĴăăĈşērżăĒŽăyĀăyĴCSVăăīĴăīĴŦçŽĎæŪĠăžŭăĀĈ

#### èġčăĒşæŪžăăĴ

ărżăžŌăđ'ġăđ'ŽæŦŦçŽĎCSVăăīĴăīĴŦçŽĎæŦŕæ■ōērżăĒŽéŪōēēŦīīĴŅēĈĴăŦŦŕăžēăĴçŦĪ  
csv âžŠăĀĈăĴŦăĴĈīĴŽăĀĠēōĴăĴăăĴĴăyĀăyĴăŦ■ăŦŦstocks.csvăŪĠăžŭăy■ăĴĴ'ăyĀăžZēĈăçēĴăyĈăĴžăŦŦ

```
Symbol,Price,Date,Time,Change,Volume
"AA",39.48,"6/11/2007","9:36am",-0.18,181800
"AIG",71.38,"6/11/2007","9:36am",-0.15,195500
"AXP",62.58,"6/11/2007","9:36am",-0.46,935000
"BA",98.31,"6/11/2007","9:36am",+0.12,104800
"C",53.08,"6/11/2007","9:36am",-0.25,360900
"CAT",78.29,"6/11/2007","9:36am",-0.23,225400
```

ăyŦēĴăŦŦăĴăăŦçđ'žăēĈăĴŦŦŦēĤăžZæŦŕæ■ōērżăŦŪăyžăyĀăyĴăĒĈçžĎçŽĎăžŦăĴŦīīĴ

```
import csv
with open('stocks.csv') as f:
    f_csv = csv.reader(f)
    headers = next(f_csv)
    for row in f_csv:
        # Process row
        ...
```

ăĴĴăyĴēĴçŽĎăžçăĀăy■īīĴŦ rowăīĴZæŦŦăyĴăĴŦŪēăĴăĈăŽăă■đ'īīĴŦăyžăžĒēōēēŪōăşŦăyĴă■Ūăō  
row[0] ēōēēŪōSymbolīīĴŦ row[4] ēōēēŪōChangeăĀĈ

çŦŦăžŌēĤŽçģ■ăyŦăăĠēōēēŪōēĀŽăyăīĴŽăīĴŦēŦăŭăŭăŭĒīīĴŦăĴăŦŦŕăžēēĀĈēZŠăĴçŦĴăŦŦăŦăĒĈçžĎă

```
from collections import namedtuple
with open('stock.csv') as f:
    f_csv = csv.reader(f)
    headings = next(f_csv)
    Row = namedtuple('Row', headings)
    for r in f_csv:
        row = Row(*r)
```

```
# Process row
...
```

```
        row.Symbol      row.Change
äzcæŽfäyNæäGèøféUõäÄĆ éIJÄëAæşlæĐRçŽĐæYřèŁŽäyłāRłæIJL'āIJlāLŪāR■æYřāRLæşTçŽĐPythonæä
ä;āāRřèC;éIJÄëAäfōæTžäyNāŌşāğNçŽĐāLŪāR■(āęCārEēIdæāGērEçņęā■ŪçņęæŽŁæ■cælRäyNāLŠçžŁä
āRęad'ŪäyÄäyłēĀL'æNl'ārşæYřārEæTřæ■ōērZāRŪāLřäyÄäyłā■ŪāĚyāžRāLŪäy■āŌzāÄĆāRřäzèèŁŽæä
```

```
import csv
with open('stocks.csv') as f:
    f_csv = csv.DictReader(f)
    for row in f_csv:
        # process row
    ...
```

```
    āIJlēŁŽäyłçL'ŁæIJnäy■ñijNä;āāRřäzēä;ŁçTlāLŪāR■āŌžèøféUōæfRäyÄæāNçŽĐæTřæ■ōäžEāÄĆæfTāęC
æLŪēÄĚ row['Change']
```

```
    äyžāžEāEŽāĚēCSVæTřæ■ōñijNä;āāz■çDūāRřäzēä;ŁçTlcsvælāāIŪñijNäy■ēŁGèŁŽæUūāÄŽāĚLāLŽäzā
writer ārZēşāāÄĆā;NāęC:
```

```
headers = ['Symbol', 'Price', 'Date', 'Time', 'Change', 'Volume']
rows = [('AA', 39.48, '6/11/2007', '9:36am', -0.18, 181800),
        ('AIG', 71.38, '6/11/2007', '9:36am', -0.15, 195500),
        ('AXP', 62.58, '6/11/2007', '9:36am', -0.46, 935000),
        ]

with open('stocks.csv', 'w') as f:
    f_csv = csv.writer(f)
    f_csv.writerow(headers)
    f_csv.writerows(rows)
```

```
āęĆædIJä;āæIJL'äyÄäyłā■ŪāĚyāžRāLŪçŽĐæTřæ■ōñijNāRřäzēāČRèŁŽæāūāÄŽñijŽ
```

```
headers = ['Symbol', 'Price', 'Date', 'Time', 'Change', 'Volume']
rows = [{ 'Symbol': 'AA', 'Price': 39.48, 'Date': '6/11/2007',
          'Time': '9:36am', 'Change': -0.18, 'Volume': 181800},
        { 'Symbol': 'AIG', 'Price': 71.38, 'Date': '6/11/2007',
          'Time': '9:36am', 'Change': -0.15, 'Volume': 195500},
        { 'Symbol': 'AXP', 'Price': 62.58, 'Date': '6/11/2007',
          'Time': '9:36am', 'Change': -0.46, 'Volume': 935000},
        ]

with open('stocks.csv', 'w') as f:
    f_csv = csv.DictWriter(f, headers)
    f_csv.writeheader()
    f_csv.writerows(rows)
```



## ěőłěőž

ä;ääžTěřěæĀzæYřäijYăĚĹéĀĹæŇŮ csvæĹaaĪŮăĹĚăĹšæĹŮěğčæđŘCSVæŤŕæ■őăĂĈăĹŊăĕĈiijŊă;ăăŖŮ

```
with open('stocks.csv') as f:
    for line in f:
        row = line.split(',')
        # process row
    ...
```

ä;ĲçŤĹěĴçğ■æŮžäijŘçŽDäyĂäyĹçijžçĈžăŕšæYřă;ăäž■çDűéIJĂĕĕAăŮžăđ'ĐçŘĚăyĂăžŽæčYæĹŊçŽĐç  
æŕŤăĕĈiijŊăĕĈăđIJăšŘăžŽă■ŮăőĴăĂijĕĕŋăijŤăŖŮăŊĚăŽŮ'ŮijŊă;ăäy■ăĹŮăy■ăŮžéŽđ'ĕĴžăžŽăijŤăŖŮăĂĈ  
ăŖĕăđ'ŮŮijŊăĕĈăđIJăyĂäyĹĕĕŋăijŤăŖŮăŊĚăŽŮ'çŽĐă■ŮăőŤçĕŕăŭğăŖŊăĹJĹăyĂäyĹĕĂŮăŖŮiijŊĕĈčăžĹçĹŊăž

ézYĕód'æĈĚăĔăyŊŮijŊcsv äžŠăŖŕĕŕĚăĹŋMicrosoft Ex-  
celăĹĂă;ĲçŤĹçŽĐCSVçijŮçăĂĕğĐăĹŽăĂĈ ĕĴžăĹŮĕőyăžšæYřăIJĂăyŷĕğĂçŽĐă;ĕăijŘŮijŊăžŮăyŤăžšăijŽ  
çDűĕĂŊŮijŊăĕĈăđIJă;ăăšĕçIJŊcsvçŽĐăŮĜăĕĕiijŊăŕšăijŽăŖŠçŮŕăĹJĹăĹĹăđ'Žçğ■æŮžăšŤăŕĚăőĈăžŤçŤĹ  
ăĹŊăĕĈiijŊăĕĈăđIJă;ăăĈšĕŕžăŖŮăžĕtabăĹĚăĹšçŽĐăŤŕæ■őŮijŊăŖŕăžĕĕĴžăăŮăĂžŮijŽ

```
# Example of reading tab-separated values
with open('stock.tsv') as f:
    f_tsv = csv.reader(f, delimiter='\t')
    for row in f_tsv:
        # Process row
    ...
```

ăĕĈăđIJă;ăă■ĕăĹĹĕŕžăŖŮCSVæŤŕæ■őăžŮăŕĚăőĈăžŋĕ;ŋă■ĕăyžăŠ;ăŖ■ăĔĈçžĐŮijŊĕIJĂĕĕAăšĹăĐŖăŕž  
ăĹŊăĕĈiijŊăyĂäyĹCSVæăijăijŖăŮĜăžŮăĹJĹăyĂäyĹăŊĚăŖŊĕĹđăšŤăăĜĕŕĚçŋĕçŽĐăĹŮăđ'ŮĕăŊŮijŊçšžăijij

StreetĂăAddress,Num-Premises,Latitude,Longitude 5412ĂăŊĂăCLARK,10,  
→41.980262,-87.668452

ĕĴžăăŮăIJĂçžĹăijŽăŕijĕĜŮăĹĹăĹŽăžăyĂäyĹăŠ;ăŖ■ăĔĈçžĐăŮŮăžğçŤšăyĂäyĹ  
ValueErrorăijĈăyŷĕĂŊăđ'sĕŮ'ĕăĂĈăyžăžĚĕğčăĔšĕĴŽĕŮĕĕYŮijŊă;ăăŖŕĕĈ;ăy■ăĹŮăy■ăĔĹăŮžăĴăőă■ĕă  
ăĹŊăĕĈiijŊăŖŕăžăĈŖăyŊĕĹĕĕĴžăăŮăĹĹĕĹđăšŤăăĜĕŕĚçŋĕăyĹă;ĲçŤĹăyĂäyĹă■ĕăĹŽĕăĹĕĹăijŖăžĲăĕ■ĈiijŽ

```
import re
with open('stock.csv') as f:
    f_csv = csv.reader(f)
    headers = [ re.sub('[^a-zA-Z_]', '_', h) for h in next(f_csv) ]
    Row = namedtuple('Row', headers)
    for r in f_csv:
        row = Row(*r)
        # Process row
    ...
```

ĕĴYăĹJĹĕĜ■ĕĕĂçŽĐăyĂçĈzéIJĂĕĕAăijžĕŮçŽĐăYŮijŊcsvăžğçŤšçŽĐăŤŕæ■őĕĈ;ăYřă■Ůçŋĕăyšçšžă  
ăĕĈăđIJă;ăĕIJĂĕĕAăŽĕĴžăăŮçŽĐçšžăđŊĕ;ŋă■ĕĈiijŊă;ăăĔĔĕăžĕĜĹăŮšăĹŊăĹĹăŮžăăđçŮŕăĂĈ  
ăyŊĕĹăĈăYřăyĂäyĹăĹĹCSVæŤŕæ■őăyĹăĹĹĜĕăŊăŊăŮăžŮçšžăđŊĕ;ŋă■ĕçŽĐăĹŊă■ŮiijŽ

```
col_types = [str, float, str, str, float, int]
with open('stocks.csv') as f:
    f_csv = csv.reader(f)
    headers = next(f_csv)
    for row in f_csv:
        # Apply conversions to the row items
        row = tuple(convert(value) for convert, value in zip(col_
→types, row))
    ...
```

āRēād' ŪriiŃäyŃēlċæŸřäyÄäylè;ñæ■ċā■ŪāĔyāy■çL'zāōŽā■ŪæōtçŽĎä;Nā■ŘiijŽ

```
print('Reading as dicts with type conversion')
field_types = [ ('Price', float),
                 ('Change', float),
                 ('Volume', int) ]

with open('stocks.csv') as f:
    for row in csv.DictReader(f):
        row.update((key, conversion(row[key]))
                    for key, conversion in field_types)
    print(row)
```

éĀŽāyŷæĪēēōriiŃä;āāRřēČ;āžūāy■æČšèŁĠād'ŽāŌžēĀČēŽSèŁŽāžŽè;ñæ■céŪōécŸāĀĆ  
āĪĪāōđéŽĒæČĔāĔtāy■riiŃCSVæŪĠāžūéČ;æĹŪād'ŽæĹŪārŠæĪĪL'āžŽçijžād'sçŽĎæŢřæ■ōriiŃNècŋcāt'āĪRçŽĪ  
āŽāæ■d'riiŃēŽd'ēĪdā;āçŽĎæŢřæ■ōçāōāōđæĪĪL'āĹēŽĪJæŸřāĠĔçāōæŪāēřřçŽĎiijŃāRēāĹŽā;āāĔĔēāzēĀČēŽ  
æĪJāāRŌriiŃNāēČæđĪJā;āēřžāRŪCSVæŢřæ■ōçŽĎçŽōçŽĎæŸřāAŽæŢřæ■ōāĹĔæđRāŠŃçžšēōāçŽĎēřĪiij  
ā;āāRřēČ;ēĪJāēēAçĪJŃäyĀçĪJŃ Pandas āŃĔāĀĆPandas  
āŃĔāRŋāžĔyāyŷēĪđāyŷæŪžāŁçŽĎāĠ;æŢřāRŋ pandas.read\_csv()  
riiŃ āōČāRřāžēāĹāē;ĪCSVæŢřæ■ōāĹřāyĀäyĹ DataFrame āržèšāy■āŌžāĀĆ  
çĎūāRŌāĹĹ'çĹĹēŽāyĹāržèšā;āāršāRřāžēçĹšæĹRāRĎçg■ā;ċāiŃRçŽĎçžšēōāāĀAēĔĠæžd'æŢřæ■ōāžēāRĹæĹ  
āĪĪ6.13ārRēĹČāy■āiijŽæĪĪL'ēĔŽæāūāyĀäyĹä;Nā■ŘāĀĆ

## 8.2 6.2 èřžāĔŽJSONæŢřæ■ō

### éŪōécŸ

ä;āæČšēržāĔŽJSON(JavaScript Object Notation)çijŪčāAæāiijāiŃRçŽĎæŢřæ■ōāĀĆ

### èğčāĔşæŪžæāĹ

j son æĹāāĪŪæRŘä;ŽāžĔyāyĀçg■ā;ĹçōĀā■ŢçŽĎæŪžāiŃRæĪēçijŪčāAāŠŃèğččāĪJSONæŢřæ■ōāĀĆ  
āĔŪāy■āyđ'āyĹāyžèēAçŽĎāĠ;æŢřæŸř json.dumps() āŠŃ json.loads()  
riiŃ ēēAærĹāĔŪāžŪāžRāĹŪāNŪāĠ;æŢřāžŠæČpickleçŽĎæŌēāRčārSā;Ūād'ŽāĀĆ  
āyŃēlċæiijŢçd'žāēČā;ŢārĔyāyĀyĹPythonæŢřæ■ōçžšæđĎè;ñæ■cāyžJSONriiijŽ

```
import json

data = {
    'name' : 'ACME',
    'shares' : 100,
    'price' : 542.23
}

json_str = json.dumps(data)
```

äyÑéÍcæijTçd'žæCä;TärEäyÄäyIJSONçijŮçäAçŽDä■Ůçñäyšè;ñæ■cäŽďäyÄäyIPythonæTřæ■ŮçzŠædI

```
data = json.loads(json_str)
```

æĎCædIIä;æĎAäďDčŘEçŽDæYřæŮĠäzűĕĂŇäy■æYřă■ŮçñäyšiiijŇä;ăăRřäzĕä;ŁçTí  
 json.dump() āŠŇ json.load() æİĉçijŮçäAāŠŇĕġççăAJSONæTřæ■ŮăĂCä;ŇăĎČiiijŽ

```
# Writing JSON data
with open('data.json', 'w') as f:
    json.dump(data, f)

# Reading data back
with open('data.json', 'r') as f:
    data = json.load(f)
```

## ĕőĹĕőž

JSONçijŮçäAæTřæŇAçŽDă\$žæIJŇæTřæ■ŮçšzăďŇäyž None iiijŇ bool iiijŇ int iiijŇ  
 float āŠŇ str iiijŇ äzĕăRĹăŇĚăRñĕŁŽăžZçšzăďŇæTřæ■ŮçŽDlistsiiijŇtuplesăŠŇdictionariesăĂĆ  
 āržăžŮdictionariesiiijŇkeysĒIJăĎĎAæYřă■ŮçñäyšçšzăďŇ(ă■ŮăĚyăy■ăžză;TĕĹďă■ŮçñäyšçšzăďŇçŽDkeyăĹ  
 äyžăžĒĎAġăIJSONĕġDĕŇČiiijŇä;ăăžTĕřĕăRĹçijŮçäAPythonçŽDlistsăŠŇdictionariesăĂĆ  
 ĕĂŇäyTřijŇăIĹwebăžTçTĹĹŇăžRăy■iiijŇĕăŮăšCăržĕšăĕĉŇçijŮçäAäyžăyÄäyĹă■ŮăĚyæYřăyÄäyĹăăĠăĠĒăA

JSONçijŮçäAçŽDæäijăijRăržăžŮPythonĕr■æšTĕĂŇăŮšăĠăăžŮæYřăŏŇăĒĹăyĂæăŮçŽDiiijŇĕŽď'ăžĒăyÄ  
 æřTăĎČiiijŇTrueäijŽĕĉŇæYăärĎăyžtrueiiijŇFalseĕĉŇæYăärĎăyž-  
 falseiiijŇĕĂŇNoneäijŽĕĉŇæYăärĎăyžnullăĂĆ äyÑéÍcæYřăyÄäyĹă;Ňă■RřijŇăijTçd'žăžĒçijŮçäAāRŮçŽDă■

```
>>> json.dumps(False)
'false'
>>> d = {'a': True,
...      'b': 'Hello',
...      'c': None}
>>> json.dumps(d)
'{"b": "Hello", "c": null, "a": true}'
>>>
```

æĎCædIIä;æĎTçIĂăŮzăĉĂæšĕJSONĕġççăAāRŮçŽDæTřæ■ŮiiijŇä;ăĕĂŽăyăăĹĹéŽĹĕĂŽĕŁĠçŏĂă■TçŽĹ  
 çĹLžăĹŇæYřă;ŠæTřæ■ŮçŽDă;ŇăĕŮçzŠædĎăšCăŇăăĹLăŮšăĹŮĕĂĒăŇĒăRñăď'ġĕĠRçŽDă■ŮăŏĲăŮŮăĂĆ  
 äyžăžĒĎĕġçăĒşĕŁŽăyĹĕŮĕĉYřijŇăRřăzĕĕĂĈĕŽSă;ŁçTĹpprintăĹăĹŮçŽD

pprint()                      åĠjæTŕæİēāzçæZŁæZőéĀŽçŽĎ                      print()                      åĠjæTŕăĂĆ  
 åőČăijZæŃL'çĖġkeyçŽĎă■Uæí■éąžăžŔăzúăžēăŸĀçġ■æZt'ăŁăçĠŎēġĆçŽĎæŰzăijŔēĠŞăĠzăăĂĆ  
 äŸŃēİcæŸŕăŸĀăŸİæijŦçd'žăēČăĴæijČăžōçŽĎæLŞă■ŕēĠŞăĠŽTwitterăŸŁæŔİJçt'ćçzŞăđİJçŽĎăĠŃă■ŔiijŽ

```
>>> from urllib.request import urlopen
>>> import json
>>> u = urlopen('http://search.twitter.com/search.json?q=python&
↳ rpp=5')
>>> resp = json.loads(u.read().decode('utf-8'))
>>> from pprint import pprint
>>> pprint(resp)
{'completed_in': 0.074,
 'max_id': 264043230692245504,
 'max_id_str': '264043230692245504',
 'next_page': '?page=2&max_id=264043230692245504&q=python&rpp=5',
 'page': 1,
 'query': 'python',
 'refresh_url': '?since_id=264043230692245504&q=python',
 'results': [{'created_at': 'Thu, 01 Nov 2012 16:36:26 +0000',
               'from_user': ...
             },
             {'created_at': 'Thu, 01 Nov 2012 16:36:14 +0000',
               'from_user': ...
             },
             {'created_at': 'Thu, 01 Nov 2012 16:36:13 +0000',
               'from_user': ...
             },
             {'created_at': 'Thu, 01 Nov 2012 16:36:07 +0000',
               'from_user': ...
             },
             {'created_at': 'Thu, 01 Nov 2012 16:36:04 +0000',
               'from_user': ...
             }],
 'results_per_page': 5,
 'since_id': 0,
 'since_id_str': '0'}
>>>
```

äŸĀēĹŋæİēēōšijŃJSONēġççăĀăijŽæăžæ■őæŔŔăĴçŽĎæTŕæ■őăĹZăžzdictsæĹŰlistsăĂĆ  
 æēČăđİJăĵăæČşēēĀăĹZăžžăĖŰăžŰçşzăđŃçŽĎăržēşăijŃăŔŕăžēçzŽ                      json.  
 loads()                      äijăēĂşobject\_pairs\_hookæĹŰobject\_hookăŔĆæTŕăĂĆ  
 äĠŃăēČiijŃăŸŃēİcæŸŕăijŦçd'žăēČăĴæġççăĀJSONæTŕæ■őăžŰăİĴăŸĀăŸİOrderedDictăŸ■ăĴİçŦŽăĖŰéąžăžŔ

```
>>> s = '{"name": "ACME", "shares": 50, "price": 490.1}'
>>> from collections import OrderedDict
>>> data = json.loads(s, object_pairs_hook=OrderedDict)
>>> data
OrderedDict([('name', 'ACME'), ('shares', 50), ('price', 490.1)])
>>>
```

äŸŃēİcæŸŕăēČăĴăŕĖăŸĀăŸİJSONă■ŰăĖŸēĵŋæ■căŸžăŸĀăŸİPythonăržēşăăĠŃă■ŔiijŽ

```
>>> class JSONObject:
...     def __init__(self, d):
...         self.__dict__ = d
...
>>>
>>> data = json.loads(s, object_hook=JSONObject)
>>> data.name
'ACME'
>>> data.shares
50
>>> data.price
490.1
>>>
```

æIJĀāŖŌäyĀäyĭä;Nā■Räy■iijNJSONègççāAāŖŌçŽDā■ŪāĒyā;IJäyžäyĀäyĭā■TäyĭāŖCæTŗaijæĀŠçzŽ  
 \_\_init\_\_() āĀC çDūāŖŌiijNā;āārsāŖfäzēēŽŖāſČæL'ĀæñšçŽDā;ſçTĭāŌČäzEiijNæŕTāçCā;IJäyžäyĀäyĭā  
 āIJĭcijŪçāAJSONçŽDæŪūāĀŽiijNēſYæIJL'äyĀäzŽēĀL'ēāzā;ĹæIJLçTĭāĀC  
 æÇæđIJā;ăæÇşèŌūā;ŪæijCäzŌçŽDæāijāijRāNŪā■ŪçñēäyşāŖŌè;ŞāĞziijNāŖfäzēä;ſçTĭ  
 json.dumps() çŽDindentāŖCæTŗāĀC āŌČäijŽā;ſā;Ūè;ŞāĞzāŖNpprint()āĠæTŗæTĹæđIJçşzäijijāĀČæŕT

```
>>> print(json.dumps(data))
{"price": 542.23, "name": "ACME", "shares": 100}
>>> print(json.dumps(data, indent=4))
{
    "price": 542.23,
    "name": "ACME",
    "shares": 100
}
>>>
```

ārçèşāŌđä;NēĀŽäyŷāzūäy■æYŕJSONāŖfäzŖāĹŪāNŪçŽDāĀCä;NāçCīijŽ

```
>>> class Point:
...     def __init__(self, x, y):
...         self.x = x
...         self.y = y
...
>>> p = Point(2, 3)
>>> json.dumps(p)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
    File "/usr/local/lib/python3.3/json/__init__.py", line 226, in _
    ↪dumps
        return _default_encoder.encode(obj)
    File "/usr/local/lib/python3.3/json/encoder.py", line 187, in _
    ↪encode
        chunks = self.iterencode(o, _one_shot=True)
    File "/usr/local/lib/python3.3/json/encoder.py", line 245, in _
    ↪iterencode
        return _iterencode(o, 0)
```

```

File "/usr/local/lib/python3.3/json/encoder.py", line 169, in _
↳ default
    raise TypeError(repr(o) + " is not JSON serializable")
TypeError: <__main__.Point object at 0x1006f2650> is not JSON_
↳ serializable
>>>

```

æĈæđIä;ăæĈşăŹŔăĹŮăŇŮăŕŹèşăăōđă;ŊiijŃă;ăăŔŕăžèæŔŔă;ŽăyĂăyĹăĜ;æŦŕiijŃăőĈĉŽĐè;ŞăĖëæŸŕ

```

def serialize_instance(obj):
    d = { '__classname__' : type(obj).__name__ }
    d.update(vars(obj))
    return d

```

æĈæđIä;ăæĈşăŔăĹŮăŇŮăŕŹèşăăōđă;ŊiijŃăŔŕăžèèĚæăŭăAžiiž

```

# Dictionary mapping names to known classes
classes = {
    'Point' : Point
}

def unserialize_object(d):
    clsname = d.pop('__classname__', None)
    if clsname:
        cls = classes[clsname]
        obj = cls.__new__(cls) # Make instance without calling __
↳ init__
        for key, value in d.items():
            setattr(obj, key, value)
        return obj
    else:
        return d

```

äyŇéĹæŸŕăĈă;Ŧă;ġĉŦĹèĚăžŽăĜ;æŦŕĉŽĐă;ŊăŮŕiijž

```

>>> p = Point(2,3)
>>> s = json.dumps(p, default=serialize_instance)
>>> s
'{"__classname__": "Point", "y": 3, "x": 2}'
>>> a = json.loads(s, object_hook=unserialize_object)
>>> a
<__main__.Point object at 0x1017577d0>
>>> a.x
2
>>> a.y
3
>>>

```

json æĹăăiŮèĚŸæIJĹă;Ĺăđ'ŽăĖŭăžŮéĂĹéăžæĹèæŎğăĹŭæŽŦă;ŎĉžğăĹŋĉŽĐæŦŕăŮăĂĂĉĹ'žæōĹăĂŕŕăžèăŔĈèĂĈăőŸæŮžæŮĜæăĉèŎăăŔŮæŽŦăđ'ŽĉzĖèĹĈăĂĈ

## 8.3 6.3 èġċædŘċóĀā■TċŽĐXMLæTřæ■ó

### éŮóécŸ

äĵăæĈşăzŎăŷĂăŷłċŏĀā■TċŽĐXMLæŮĠæăċăŷ■æŘŘăŔŮæTřæ■ŏăĀĈ

### èġċăĒşæŮzæąĹ

ăŔăŕăžăäĵċŤĹ xml.etree.ElementTree æĹăăĹŮăžŎċŏĀā■TċŽĐXM-  
LæŮĠæăċăŷ■æŘŘăŔŮæTřæ■ŏăĀĈ äŷžăžĒæĵTċd'žĵĵŇăĀĠĠèŏĹăĵăæĈşèġċæđŘPlanet  
PythonăŷĹċŽĐRSSæžŔăĀĈăŷŇéĹæŸŕċŽŷăžTċŽĐăžċăĀĵĵŽ

```
from urllib.request import urlopen
from xml.etree.ElementTree import parse

# Download the RSS feed and parse it
u = urlopen('http://planet.python.org/rss20.xml')
doc = parse(u)

# Extract and output tags of interest
for item in doc.iterfind('channel/item'):
    title = item.findtext('title')
    date = item.findtext('pubDate')
    link = item.findtext('link')

    print(title)
    print(date)
    print(link)
    print()
```

èĹŘăăŇăŷĹéĹċŽĐăžċăĀĵĵŇèĹŞăĠžċžŞæđĬċşăĵĵĵĸŽăăŷĵĵŽ

```
Steve Holden: Python for Data Analysis
Mon, 19 Nov 2012 02:13:51 +0000
http://holdenweb.blogspot.com/2012/11/python-for-data-analysis.html

Vasudev Ram: The Python Data model (for v2 and v3)
Sun, 18 Nov 2012 22:06:47 +0000
http://jugad2.blogspot.com/2012/11/the-python-data-model.html

Python Diary: Been playing around with Object Databases
Sun, 18 Nov 2012 20:40:29 +0000
http://www.pythondiary.com/blog/Nov.18,2012/been-...-object-
→databases.html

Vasudev Ram: Wakari, Scientific Python in the cloud
Sun, 18 Nov 2012 20:19:41 +0000
http://jugad2.blogspot.com/2012/11/wakari-scientific-python-in-
→cloud.html
```

Jesse Jiryu Davis: Toro: synchronization primitives **for** Tornado\_  
→coroutines  
Sun, 18 Nov 2012 20:17:49 +0000  
[http://feedproxy.google.com/~r/EmptysquarePython/~3/\\_DOZT2Kd0hQ/](http://feedproxy.google.com/~r/EmptysquarePython/~3/_DOZT2Kd0hQ/)

åĲŁæŸĲçDũĲĲjNăeĆæđĲăĲæČšăAŽèŁZăyĂæ■ēçŽĐăđ'ĐçŘĒĲĲjNăĲăēĲĲĂēēAæŽŁæ■ć  
print () èř■ăŘēæĲēăđNăĲŘăĒŸăžŮæĲĲ'èŮčçŽĐăžNăĂĆ

## ëóĲëőž

ăĲĲăĲŁăđ'ŽăžŤçŤĲĲĲNăžŘăy■ăđ'ĐçŘĒXMLçĲĲŮčăAæăĲĲĲĲĲçŽĐăŤřæ■óæŸřăĲŁăyÿēēAçŽĐăĂĆ  
ăy■ăžĒăŽăăyžXMLăĲĲĲInternetăyĲēĲăŮšçžŘēćnăžŁæšŽăžŤçŤĲăžŮăŤřæ■ăžđ'æ■ćĲĲĲ  
ăŘNăŮŮăđŮČăžšæŸřăyĂçğ■ă■ŸăĆĲăžŤçŤĲĲĲNăžŘăŤřæ■óçŽĐăyÿçŤĲăăĲĲĲĲĲ(æřŤăēĆă■Ůăđ'ĐçŘĒĲĲjNăēššă  
æŮēăyNăĲēçŽĐēőĲëőžăĲĲŽăĒĲăAĞăđŽēřžēĂēăŮšçžŘăřžXMLăšžçăĂæřŤēĲĲçĲEšæĲĲ'ăžĒăĂĆ

ăĲĲăĲŁăđ'ŽăēĒăĒĲăyNĲĲjNăĲŮăĲšăĲçŤĲXMLăĲēăžĒăžĒă■ŸăĆĲăŤřæ■óçŽĐăŮŮăĂŽĲĲjNăřžăžŤçŽĐăŮĞ  
ăĲNăēĆĲĲjNăyĲēĲăĲNă■Řăy■çŽĐRSSēőćēŸĒăžŘçšžăĲĲĲăžŮăyNăĲēççŽĐăăĲĲĲĲĲĲĲ

```
<?xml version="1.0"?>
<rss version="2.0" xmlns:dc="http://purl.org/dc/elements/1.1/">
  <channel>
    <title>Planet Python</title>
    <link>http://planet.python.org/</link>
    <language>en</language>
    <description>Planet Python - http://planet.python.org/</
→description>
    <item>
      <title>Steve Holden: Python for Data Analysis</title>
      <guid>http://holdenweb.blogspot.com/...-data-analysis.
→html</guid>
      <link>http://holdenweb.blogspot.com/...-data-analysis.
→html</link>
      <description>...</description>
      <pubDate>Mon, 19 Nov 2012 02:13:51 +0000</pubDate>
    </item>
    <item>
      <title>Vasudev Ram: The Python Data model (for v2 and_
→v3)</title>
      <guid>http://jugad2.blogspot.com/...-data-model.html</
→guid>
      <link>http://jugad2.blogspot.com/...-data-model.html</
→link>
      <description>...</description>
      <pubDate>Sun, 18 Nov 2012 22:06:47 +0000</pubDate>
    </item>
    <item>
      <title>Python Diary: Been playing around with Object_
→Databases</title>
```



```
xml.etree.ElementTree.parse() ǺĜjæTṙèġçæđŘæTṙ'äyłXMLæŨĜæqçázúârEǺĖŨe;ñǺ■cǺĹŘ
çĎŭǺŘÖījNǺ;ǺǺřšĈ;Ǻ;ŁçTĭ find() ǺĀĀiterfind() ǺŖŖ
findtext() ç■ŁæŨzæşTǺĭēæŘIJçṛçŁ'zǺŖŻçŻĐXMLǺĖĈçṛ'ǺǺEǺĀĈ
ēŁZǺZǺĜjæTṙçŻĐǺŘCæTṙǺřsǺŸřæşŘǺyłæNĜǺŖŻçŻĐæǺĜç■ǺŘ■ījNǺ;NǺēĈ channel/
item ǺĹŨtitle ǺĀĈ
```

```
ElementTree ælǣlUāy■çŽĐærRāylāĖČčř'āæIJL'āyĀāžZēG■ēēAçŽĐāsđæĀğāŠNæŪzæşTrijNǎIJlèg
tag āsđæĀğāNĖāRnāzEæāGç■,çŽĐāR■ā■ŪiijNtext āsđæĀğāNĖāRnāzEāEĖēČlçŽĐæŪGāIJñiijNēAN
get() æŪzæşTēČ;ēŌūāRŪāsđæĀğāAijāĀČä;NāçĆiijŽ
```

```

æIJL'äyÄçÇzèeAajjzèrÇçŽDæYř    xml.etree.ElementTree    åzüäy■æYřXM-
LègçædRçŽDäTräyÄæUzæşTāÄÇ åřzäžÖæŽř éñYçžgçŽDäzTçTlçlNāzRiijNā;æeIJÄèeAèÄÇeŽSä;ççTl
lxml åÄÇ åöÇaj;ççTlāzEāšNElementTreeāRŇæaũçŽDçijUçlNæÖēāRçriijNāZāæ■d'äyLéIççŽDä;Nā■RāRŇæ
ä;āāRlÉeIJÄèeAāřEāLZāijÄāgŇçŽDimportēř■āRēæ■çæLR    from lxml.etree import
parse āřsèaŇāzEāÄÇ lxml åöŇāÉlÉAja;IXMLæāGāGēiijNāzüäyTēÅšāzæzšēIdāyŷāLñiijNāRŇæUūēfYā

```



```

        <current_activity>Final Outcome</current_activity>
        <most_recent_action>CDOT Street Cut ... Outcome</most_
→recent_action>
        <street_address>4714 S TALMAN AVE</street_address>
        <zip>60632</zip>
        <x_coordinate>1159494.68618856</x_coordinate>
        <y_coordinate>1873313.83503384</y_coordinate>
        <ward>14</ward>
        <police_district>9</police_district>
        <community_area>58</community_area>
        <latitude>41.808090232127896</latitude>
        <longitude>-87.69053684711305</longitude>
        <location latitude="41.808090232127896"
        longitude="-87.69053684711305" />
    </row>
    <row ...>
        <creation_date>2012-11-18T00:00:00</creation_date>
        <status>Completed</status>
        <completion_date>2012-11-18T00:00:00</completion_date>
        <service_request_number>12-01906695</service_request_
→number>
        <type_of_service_request>Pot Hole in Street</type_of_
→service_request>
        <current_activity>Final Outcome</current_activity>
        <most_recent_action>CDOT Street Cut ... Outcome</most_
→recent_action>
        <street_address>3510 W NORTH AVE</street_address>
        <zip>60647</zip>
        <x_coordinate>1152732.14127696</x_coordinate>
        <y_coordinate>1910409.38979075</y_coordinate>
        <ward>26</ward>
        <police_district>14</police_district>
        <community_area>23</community_area>
        <latitude>41.91002084292946</latitude>
        <longitude>-87.71435952353961</longitude>
        <location latitude="41.91002084292946"
        longitude="-87.71435952353961" />
    </row>
</row>
</response>

```

åAĞèöğä;äæČšâEŽäyÄäyİeĐŽæIJnæİæÑL'çĖğâİŠæt'ijæLěăŚŁæTřéGRæŎŠăĽŮéCőçijŮăRŭcăAăĂĆă

```

from xml.etree.ElementTree import parse
from collections import Counter

potholes_by_zip = Counter()

doc = parse('potholes.xml')
for pothole in doc.iterfind('row/row'):

```

ɛfZäyɪləDŽæIJnăTrăyAçŽDėŮóécYæYřáoČajjŽăĚĹărEæŦt'äyɪXMLæŮĞäzúăŁăè;ǀăĹrăĚĚăYäy■çDú.  
 ăIJăĹĹSçŽDăIJžăZlăyŁiijNăyžăžEēfRĚaŊēfZăyɪłçĩNăžRėIJăĚeAçŦĩăĹr450MBăũăRšçŽDăĚĚăYçł'žėŮt'ă  
 ăeCădIJă;łçŦĩăeCăyNăžččăAiiijŊčĩNăžRăRłėIJăĚeAăfőăŦžăyAçCžcCžiiž

čzSædIJaYřriižZèfZävylçL'LæIInçZĐäzčcǎAèfŘèaŇæUúáRléIJAèeA7MBçŽĐâEĚa■Ÿ-ǎd'ǵǎd'ǵèLĆçze

```

    efZāyÄēŁĈŽDæŁÄēIJřaijŽā;İetŮ ElementTree æłāāİÜäy■çŽDäy'däylæäyāfČāŁšēČ;āÄĆ
    çññäyÄiijNiterparse() æŮzæşTāĒÄēöyārZXMLæŮĞæaçēfZēaŇāćđēGRæŞ■ā;IJāÄĆ
    ä;fçTłæŮüriijNā;äēIJÄēAæRRä;ŽæŮĞäzūāŘ■āŠŇäyÄäyłāŇĒāŘñäyŇēİcäyÄçğ■æŁŮād'Žçğ■çşzādŇçŽDä
    start      ,      end,      start-ns  āŠŇ      end-ns  āÄĆ      çTš      iterparse()
    āŁZāzžçŽDēf■äzčāZłaijŽāžgçTšā;çāēĆ      (event, elem)  çŽDāĒČçŽDiiijŇ      āĒüäy■
    event æYřayŁēfřāzŇāzūāŁŮēāłäy■çŽDæşŘäyÄäyhijŇēĀŇ      elem æYřçŽyāzTçŽDXM-
    LāĒČçt'āāÄĆä;ŇāēĆiiijŽ

```

start äẏNäẏuäIJläšRäẏläĖĈct'äçññäẏÄæñäècñäLZäẏzäẏüäYtēŸäšsæIJL'ècñäRŠšäĖäĖüäzÜæTṛæ■  
 èÄÑ end äẏNäẏuäIJläšRäẏläĖĈct'äaũšcZṚäoNäLṚæÜüècñäLZäẏzäÄĈ

är;çøæşæIJL'åIJlä;Nå■Räy■æijTçd'ziiN start-ns åŠN end-ns  
äzNäzûècñçTlæIæäd' DçRXMLæŮGæaçåS;åR■çl'zéŮt'çZDäçræYŌãĂĆ

èfZæIJnèLCä;Nå■Räy■iiN start åŠN end äzNäzûècñçTlæIèçøaçRÊäĖČçt'ääŠNæăĢç■;æăĹăĂĆ  
æăĹăzçèăĹăzĖæŮGæaçècñèġçædRæŮŮçZDăŖCæñaçzŞædDiiN  
èfYèçñçTlæIæăĹd'æŮ■æşRäyĹăĖČçt'ăæYřăRçăNzéĖ■ăijăçzZăĢ;æTř  
parse\_and\_remove() çZDèŮřă;DăĂĆ âçCædIJăNzéĖ■iiNăřsăĹl'çTl yield  
èr■ăRêăRŠerČçTlèĂĖèfTăZdèfZăyĹăĖČçt'ăăĂĆ

åIJl yield äzNăRŌçZDăyNéIcèfZăyĹer■ăRêæL■æYřă;Ĥă;ŮçĹNăzRă■ăçTlædAăřSăĖĖă■YçZDElement

```
elem_stack[-2].remove(elem)
```

èfZăyĹer■ăRêă;Ĥă;ŮçĹNăL■çTš yield äzġçTšçZDăĖČçt'ăăzŌăđČçZDçĹŮèLCçCzăy■ăĹăéZd'æŌĹă  
ăAĢèç;ăŮşçzRæşæIJL'ăĖŮăđČçZDăIJræŮzăijTçTlèfZăyĹăĖČçt'ăăzĖiiNéCçăzĹèfZăyĹăĖČçt'ăăřsècñéTĂæ

ărzéLCçCzçZDèf■ăzçăijRèġçædRăŠNăĹăéZd'çZDăIJăçzĹæTĹædIJăřsæYřăyĂăyĹăIJlæŮGæaçăyĹénY  
æŮGæaçæăŞçzŞædDăzŌăġNèĢçzĹæşæcñăđNæTřçZDăĹZăzžèfĢăĂĆăř;çøăæČæ■d'iiNèfYæYřèČ;éĂZ

èfZçġ■æŮzæăĹçZDăyždèAçijzéZăăřsæYřăđČçZDèfRèăNăĂġèČ;ăzĖăĂĆ  
æĹSèĢăŮsæTřNèfTçZDçzŞædIJæYřiiNèřzăRŮæTřăyĹæŮGæaçăĹăřăĖĖă■Yăy■çZDçĹĹæIJñçZDèfRèăNéĂş  
ă;ĖæYřăđČă■ră;ĤçTlăzĖèŮĖèfĢăRŌèĂĖ60ăĂ■çZDăĖĖă■YăĂĆ  
ăZăæ■d'iiNăçCædIJă;ăæZřăĖşăĤčăĖĖă■Yă;ĤçTlèĢRçZDèřiiNéCçăzĹăcđéĢRăijRçZDçĹĹæIJăđNèČIJ

## 8.5 6.5 årĖă■ŮăĖYè;ñæ■căyžXML

### éŮóécY

ă;ăæČşă;ĤçTlăyĂăyĹPythonă■ŮăĖYă■YăĆĹæTřæ■ōiiNăzŮăřĖăđČç;ñæ■cæĹRXMLæăijăijRăĂĆ

### èġçăĖşæŮzæăĹ

är;çøă xml.etree.ElementTree âzŞéĂZăyçTlæIæăĂZèġçædRăŮèă;IJiiNăĖŮăđăđăČăzşăRřăžèăĹ  
ă;NăèČiiNèĂČèZŞæCăyNèfZăyĹăĢ;æTřiiNž

```
from xml.etree.ElementTree import Element

def dict_to_xml(tag, d):
    '''
    Turn a simple dict of key/value pairs into XML
    '''
    elem = Element(tag)
    for key, val in d.items():
        child = Element(key)
        child.text = str(val)
        elem.append(child)
    return elem
```

ăyNéIcæYřăyĂăyĹă;ĤçTlă;Nă■RiiZ

```
>>> s = { 'name': 'GOOG', 'shares': 100, 'price':490.1 }
>>> e = dict_to_xml('stock', s)
>>> e
<Element 'stock' at 0x1004b64c8>
>>>
```

```

    ěĭñæ■ćčzŞæđIĲæŸřäŷĂäŷł Element ăóďăĹŃăĂćárzăžŎĬ/OæŞ■ăĬIĭjŃă;ŁćŤĬ xml.
etree.ElementTree äŷ■ćŽĐ tostring() âĠ;æŤřăĹŁăőzæŸŞăřsěĈ;ăřĒăőĈě;ñæ■ćăĹŖăŷĂäŷłă■ŰĚĹ

```

```
>>> from xml.etree.ElementTree import tostring
>>> tostring(e)
b'<stock><price>490.1</price><shares>100</shares><name>GOOG</name></stock>'
>>>
```

æCædIJä;äæCşçzZæşŘäyläEĈçt'æuzaŁääđæĀgāĀijijŃāŔräzæ;£çŦí set ( )  
æŬzæşŦijZ

```
>>> e.set('_id','1234')
>>> tostring(e)
b'<stock _id="1234"><price>490.1</price><shares>100</shares><name>
  ↳GOOG</name>
</stock>'
>>>
```

æĈċđĲä;æēfŸāĈšāĲæŇAāĔĈĉr'ăĉŽĐéąžăŽĲiĲŇăŔŕăzëëĂĈèŽŚăđĐēĂăÿŸĂÿſ  
OrderedDict æĲăžăĈŽĲăÿĂăÿſăŽôéĂŽĈŽĐă■ŪăĔŸăĂĈĉŕăŔĈĉĂĈ1.7ăŔŔēĲĈăĂĈ

èóíèőž

ǎ;ŠǎLZǎzzXMLčŽĐæŮúǎǞZijǎNǎ;ǎècnéŽŔǎLúǎŔlèČ;æđĐéǞǎǎ■ŮčņǎyššcšzǎđNčŽĐǎǞiǎǞĆǎ;NǎèĆi

```
def dict_to_xml_str(tag, d):
    '''
    Turn a simple dict of key/value pairs into XML
    '''
    parts = ['<{}>'.format(tag)]
    for key, val in d.items():
        parts.append('<{0}>{1}</{0}>'.format(key, val))
    parts.append('</{}>'.format(tag))
    return ''.join(parts)
```

éŮóécŸäŸräeĆædIJä;äæL'NâLlćŽDâŌzædDěĂăcŽDæŮuăĂžăRřèĈ;äiĭŽćcřăĹrăvĂăžŽéžzćĈęăĂĆă;Ń

```
>>> d = { 'name' : '<spam>' }
>>> # String creation
>>> dict_to_xml_str('item',d)
'<item><name><spam></name></item>'
```

```
>>> # Proper XML creation
>>> e = dict_to_xml('item',d)
>>> tostring(e)
b'<item><name>&lt;spam&gt;</name></item>'
>>>
```

æʃlæDRáLrçlNâZRçŽDâRŖOéIcéCčäyĭaj.Nā■Räy■ijNā■Uçņę âÄÿ<âĂŽ âŠŇ âĂÿ>âĂŽ  
èćnæŻŁæ■ćæLŘăžE\_&l t ; âŠŇ &gt;t ;

äyÑélcäzĚä;ZāŔCēĀČrijŇāēĆæđIJa;ăēIJĀēęAæLŇāLlāŌzè;ñă■ćēfZăžZă■ŮčņērijŇ  
 āŔfāzēä;ŁçTl̃ xml.sax.saxutils äy■čŽĐ escape() āŠŇ unescape()  
 āĠ;æTŕāĀĆă;ŇāēĆrijŽ

```
>>> from xml.sax.saxutils import escape, unescape
>>> escape('<spam>')
'&lt;spam&gt;'
>>> unescape(_)
'<spam>'
>>>
```

ēZd'āzEēČ;āŁZāzzæ■čqōčŽDē;ŠāGžād' ŪijNēfYæIJLāRēad' ŪāyĀāyŁaŌšāZāeŌle■Rā;āāŁZāzz  
 Element āōdā;NēĀNāy■æYřā■ŪčņēāysiiJN ēČčārsæYřā;ŁčŦlā■ŪčņēāysčZDāRŁēdDēĀāyĀāyŁæZt'ād'gč  
 ēĀN Element āōdā;NāRřāzēāy■čŦleĀČēZSēgčædRXMLæŪGæIJNčZDāČĒĀEŁāyNēĀZēŁGād'Žčg■æŪzā  
 āzŠārsæYřērt'ijNā;āāRřāzēāIJlāyĀāyŁēnYčZgæŦřæ■ōčZSædDāyŁāōNēĀŁRā;āæŁĀæIJLčZDāēS■ā;IJijNāzū

## 8.6 6.6 èğçæđŘăŠŇă£óæŤžXML

éŮőécŸ

ä;äæÇşërzaRÚäyÄäyIXMLæŨĞæaçiijNärzaóCæIJÄäyÄäzZäŕŕæTzuijNçDüaRÖärEçzŞşædIJäEžZäZdXM.

èġčǎẸșæŮźæǻŁ

ajfçTÍxml.etree.ElementTree ælaálUáRfäzëäLåözáYŞçŽĐad'DçRĖefZäzZäzzaLqāĀĆ  
 çññäyÄæ■æYřfäzëĀŽäyÿçŽĐæŮžaijRæiëëgçædRĖfZäylæŮĞæačāĀĆä.NäçĈiijNāAĞëö;ä;äæIJLäyÄäylā  
 pred.xml çŽĐæŮĞæačijNçşzäijjāyNéIćëfZæäüiijŽ

```
<?xml version="1.0"?>
<stop>
  <id>14791</id>
  <nm>Clark & Balmoral</nm>
  <sri>
    <rt>22</rt>
    <d>North Bound</d>
    <dd>North Bound</dd>
  </sri>
  <cr>22</cr>
```

```

<pre>
  <pt>5 MIN</pt>
  <fd>Howard</fd>
  <v>1378</v>
  <rn>22</rn>
</pre>
<pre>
  <pt>15 MIN</pt>
  <fd>Howard</fd>
  <v>1867</v>
  <rn>22</rn>
</pre>
</stop>

```

äyÑéÍæÝřäyÄäyİäLİ'çTİ ElementTree æİëèrZâRŮëfŽäyİæŮĞæaçâzûârZâoČâAŽäyÄžZæŁoæTžçŽ

```

>>> from xml.etree.ElementTree import parse, Element
>>> doc = parse('pred.xml')
>>> root = doc.getroot()
>>> root
<Element 'stop' at 0x100770cb0>

>>> # Remove a few elements
>>> root.remove(root.find('sri'))
>>> root.remove(root.find('cr'))
>>> # Insert a new element after <nm>...</nm>
>>> root.getchildren().index(root.find('nm'))
1
>>> e = Element('spam')
>>> e.text = 'This is a test'
>>> root.insert(2, e)

>>> # Write back to a file
>>> doc.write('newpred.xml', xml_declaration=True)
>>>

```

âd'DçŘEçzŞædİJæÝřäyÄäyİäČŘäyÑéÍèfŽæäüæŮřçŽĐXMLæŮĞäzûİijŽ

```

<?xml version='1.0' encoding='us-ascii'?>
<stop>
  <id>14791</id>
  <nm>Clark &amp; Balmoral</nm>
  <spam>This is a test</spam>
  <pre>
    <pt>5 MIN</pt>
    <fd>Howard</fd>
    <v>1378</v>
    <rn>22</rn>
  </pre>
  <pre>
    <pt>15 MIN</pt>

```



```
<fd>Howard</fd>
<v>1867</v>
<rn>22</rn>
</pre>
</stop>
```

## èóìèõž

ä£ôæŤžäyÄäyİXMLæŮĞæąççzŞæđĐæŸřăĹăőžæŸŞçŽĐiijŇăĬEæŸřăĬăă£ĚéązçĹ'cèõřçŽĐæŸřăĹ'ĂæĬ  
årĚăőČăĬJăyžžäyÄäyĹăĹŮeăĹæĬeăđ'ĐçŘĚăĂČăĬŇăeĆiijŇăeĆæđIJăĬăăĹăéŽd'æŞŘăyĹăĚČçť'ăiijŇeĂŽè£ĜerČ  
remove() æŮžæşŤăžŌăőČçŽĐçŽť'æŌëçĹüèĹČçČžăy■ăĹăéŽd'ăĂČ  
ăeĆæđIJăĬăæŘŠăĚëæĹŮăcđăĹăăŮřçŽĐăĚČçť'ăiijŇăĬăăŖŇăăüăĬ;£çŤĹçĹüèĹČçČžăĚČçť'ăçŽĐ  
insert()ăŠŇappend()æŮžæşŤăĂČè£ŸeČĬ;ăržăĚČçť'ăăĬ;£çŤĹçť'căijŤăŠŇăĹĜçĹĜæŞ■ăĬJăiijŇăerŤăeĆ  
element[i]æĹŮelement[i:j]

ăeĆæđIJăĬăeĬJĂeëAăĹŽăžžæŮřçŽĐăĚČçť'ăiijŇăŖřăžëăĬ;£çŤĹæĬJŇèĹČæŮžæăĹăy■ăeĬJŤçđ'žçŽĐ  
Element çşžăĂČæĹŚăžŇăĬJĬ6.5ărĤèĹČăüşçžĤèřeççžEëóìèõžè£ĜăžĚăĂČ

## 8.7 6.7 ăĹ'çŤĹăŚĬăŖ■çĹ'žéŮť'èğçæđŘXMLæŮĞæąç

### éŮëéŸ

ăĬăæČşèğçæđŘăşŘăyİXMLæŮĞæąçiijŇăeŮĞæąçăy■ăĬ;£çŤĹăžĚXMLăŚĬăŖ■çĹ'žéŮť'ăĂČ

### èğçĂĚşæŮžæăĹ

èĂČèŽŚăyŇéĬcè£ŽăyĹăĬ;£çŤĹăžĚăŚĬăŖ■çĹ'žéŮť'çŽĐæŮĞæąçiijŽ

```
<?xml version="1.0" encoding="utf-8"?>
<top>
  <author>David Beazley</author>
  <content>
    <html xmlns="http://www.w3.org/1999/xhtml">
      <head>
        <title>Hello World</title>
      </head>
      <body>
        <h1>Hello World!</h1>
      </body>
    </html>
  </content>
</top>
```

ăeĆæđIJăĬăèğçæđŘè£ŽăyĹăŮĞæąçăžăüăĹĜeăŇăeŽôéĂŽçŽĐăşëëřçiijŇăĬăăiijŽăŖŚçŌřè£ŽăyĹăžăüăy■ăŸ

```

>>> # Some queries that work
>>> doc.findtext('author')
'David Beazley'
>>> doc.find('content')
<Element 'content' at 0x100776ec0>
>>> # A query involving a namespace (doesn't work)
>>> doc.find('content/html')
>>> # Works if fully qualified
>>> doc.find('content/{http://www.w3.org/1999/xhtml}html')
<Element '{http://www.w3.org/1999/xhtml}html' at 0x1007767e0>
>>> # Doesn't work
>>> doc.findtext('content/{http://www.w3.org/1999/xhtml}html/head/
↳title')
>>> # Fully qualified
>>> doc.findtext('content/{http://www.w3.org/1999/xhtml}html/'
... '{http://www.w3.org/1999/xhtml}head/{http://www.w3.org/1999/
↳xhtml}title')
'Hello World'
>>>

```

ä;äâRfrazéeĂŽèfGârEâŚ;âR■çl'žéŮt'âd'DçŘEéĂžè;ŚâŇĚèčĚäyžäyĂäylâũëăĚũçszælēćóĂăŇŮëfZäyłè

```

class XMLNamespaces:
    def __init__(self, **kwargs):
        self.namespaces = {}
        for name, uri in kwargs.items():
            self.register(name, uri)
    def register(self, name, uri):
        self.namespaces[name] = '{'+uri+'}'
    def __call__(self, path):
        return path.format_map(self.namespaces)

```

éĂŽèfGäyŇéİćŻDæŮžâijRă;£çTlèfZäyłçsziiJŽ

```

>>> ns = XMLNamespaces(html='http://www.w3.org/1999/xhtml')
>>> doc.find(ns('content/{html}html'))
<Element '{http://www.w3.org/1999/xhtml}html' at 0x1007767e0>
>>> doc.findtext(ns('content/{html}html/{html}head/{html}title'))
'Hello World'
>>>

```

## ëőİëőž

èğçædŘâRñæIJL'âŚ;âR■çl'žéŮt'çŽĐXMLæŮĞæaçäijŽæřTè;ČçzAçŘRăĂĆ äyŁéİćçŽĐ  
XMLNamespaces äzĚäžĚæŸřâĚAèöyä;ää;£çTlçijl'çTĕâR■äzçæŽŁăōŇæTt'çŽĐURIârEăĚũăRŸă;Ůçí■ă;ôç  
ă;Łäy■äzççŽDæŸřijŇâIJlâşžæIJñçŽĐ ElementTree  
èğçædŘäy■æşæIJL'äzzä;TĕĂTă;ĐèŮăRŮăŚ;âR■çl'žéŮt'çŽĐäřæAřăĂĆ  
ä;EæŸřijŇâçĈædIJä;ää;£çTlĭterparse() âĜ;æTřçŽĐerlârśâRfrazèèŮăRŮæŽt'âd'ŽăĚşăžŎăŚ;âR■çl'žé

```
>>> from xml.etree.ElementTree import iterparse
>>> for evt, elem in iterparse('ns2.xml', ('end', 'start-ns', 'end-
↳ns')):
...     print(evt, elem)
...
end <Element 'author' at 0x10110de10>
start-ns ('', 'http://www.w3.org/1999/xhtml')
end <Element '{http://www.w3.org/1999/xhtml}title' at 0x1011131b0>
end <Element '{http://www.w3.org/1999/xhtml}head' at 0x1011130a8>
end <Element '{http://www.w3.org/1999/xhtml}h1' at 0x101113310>
end <Element '{http://www.w3.org/1999/xhtml}body' at 0x101113260>
end <Element '{http://www.w3.org/1999/xhtml}html' at 0x10110df70>
end-ns None
end <Element 'content' at 0x10110de68>
end <Element 'top' at 0x10110dd60>
>>> elem # This is the topmost element
<Element 'top' at 0x10110dd60>
>>>
```

æIJĀāŔŌäyĂçĆzījŊæĈæđIJă;ăèĕAăđ'ĐçŘĖçŽĐXMLæŮĜæIJñéŽd'ăžĖĕĕAă;ĤçŦlăĹrăĖŭăzŮénŸçžğ  
 ăžžĕŏŏă;ăæIJĀăĕ;æŸřă;ĤçŦlă lxml ăĜ;æŦřăžŞæİăžăçæŽĤ ElementTree ăĂĆ  
 ă;ŊæĈījŊlxml ăřăăĹl'çŦlĐTDĕĹŊĕřAăŮĜæăăăĀAăZŦ'ăĕ;çŽĐXPathæŦřæŊAăŤŊăyĂăžăZăĖŭăzŮénŸçžğ  
 ĕĤăyĂăřŔĕĹCăĖŭăŏđăŔlæŸřæŦŹă;ăăĕCă;ŦĕŏĹXMLĕğĕăđŔçlăă;ŏçŏĂăŦăyĂçĆzăĂĆ

## 8.8 6.8 äyŎăĖŞçşzăđŊæŦřæŋŏăžŞçŽĐăžd'ăžŞ

### ĕŮŏĕŸ

ă;ăæĈşăIJăĖŞçşzăđŊæŦřæŋŏăžŞăyăæşĕĕřĕăĂăăĕđăĹăăĹŮăĹăĕŽd'ĕŏřă;ŦăĂĆ

### ĕğĕăĖşăŮzăăĹ

PythonăyăŋăĕĹĕđ'ăđăŹĕăŊæŦřæŋŏçŽĐăăĜăĜĖăŮzăijŔăŸřăyĂăyĤçŦŝăĖĈçžĐăđĐăĹŔçŽĐăžŔăĹŮăĂ

```
stocks = [
    ('GOOG', 100, 490.1),
    ('AAPL', 50, 545.75),
    ('FB', 150, 7.45),
    ('HPQ', 75, 33.2),
]
```

ă;ĹăŋŏPEP249ījŊĕĂžĕĤĜĕĤŽçğăă;ĕăijŔăĹŔă;ŽăŦřæŋŏījŊ  
 ăŔřăžăă;ĹăŏăŸăŸşçŽĐă;ĤçŦlPythonăăĜăĜĖăŦřæŋŏăžŞAPIăŤŊăŊăĖŞçşzăđŊæŦřæŋŏăžŞĕĤZăăŊăžd'ăžŞăĂĆ  
 æĹĂăĹĹ'æŦřæŋŏăžŞăyĤçŽĐăŞă;IJĕĈ;ĕĂžĕĤĜSQLăşĕĕřĕĕřăŔĕăĹăăŏŊăĹŔăĂĆăřŔăyĂăăŊĕ;ŞăĖĕĕ;

ăyăžăĖĕăijŦĕđ'žĕř'æŸŎījŊă;ăăŔřăžăă;ĤçŦlPythonăăĜăĜĖăžŞăyăçŽĐ sqlite3  
 æĹăăĹŮăĂĆ æĕĈæđIJă;ăă;ĤçŦlçŽĐăŸřăyĂăyĹăyăăŔŊçŽĐăŦřæŋŏăžŞ(ăřŦăĕĈMySQLăĂPostgresqlăĹŮăĂ

ēŁŸāĹŮāŁēĈĖŻŸāžŤĉŽĐĉññäŸL'æŮžæĹāāĹŮæĹæŖŖäĹZæŤŖæŇAāĀĈ  
äŸ■ēŁĖĜĉŻŸāžŤĉŽĐĉijŮĉĹŇæŮēāŖĈāĜāžžŮēĈĴæŸŖäŸAæāŮĉŽĐŖijŇēŽd'āžEäŸĀĉĈžĉĈžĉEāĹōāŮōāĹŇād'Ůā  
ĉññäŸAæ■ēæŸŖēŁđæŮēāĹŖæŤŖæ■ōāžŠāĀĈēĀŽāŸŸäĴāēēAæL'ĝēāŇ connect ()  
āĜĴæŤŖijŇĉžŽāŮĈæŖŖäĹZäŸAāžŽæŤŖæ■ōāžŠāŖ■āAäŸæIJzāĀĀĉŤĹæĹŮāŖ■āĀāŖEĉāĀāŇāĖŮāžŮāŁē

```
>>> import sqlite3
>>> db = sqlite3.connect('database.db')
>>>
```

äŸžāžEāđ'ĐĉŖEæŤŖæ■ōijŇäŸŇäŸAæ■ēäĴæIJĀēAāĹZāžžäŸAäŸĹæŸŸæāĜāĀĈ  
äŸAæŮēāĴāIJL'āžEäŸŸæāĜijŇēĈĉāžĹāĴāŖŖāŖäžæL'ĝēāŇSQLæŸēēŖĉēŖ■āŖēāžEāĀĈæŖŤæĈijŽ

```
>>> c = db.cursor()
>>> c.execute('create table portfolio (symbol text, shares integer, _
↳ price real)')
<sqlite3.Cursor object at 0x10067a730>
>>> db.commit()
>>>
```

äŸžāžEāŖŖæŤŖæ■ōāžŠēāĴäŸ■æŖŖāĖēād'ŽæĴæēōŖāĴŖijŇäĴĉŤĹĉšžäijijäŸŇēĹĉēŁZæāŮĉŽĐŖē■āŖēijŽ

```
>>> c.executemany('insert into portfolio values (?, ?, ?)', stocks)
<sqlite3.Cursor object at 0x10067a730>
>>> db.commit()
>>>
```

äŸžāžEāL'ĝēāŇæŸŖäŸæŸēēŖĉijŇäĴĉŤĹāĈŖäŸŇēĹĉēŁZæāŮĉŽĐŖē■āŖēijŽ

```
>>> for row in db.execute('select * from portfolio'):
...     print(row)
...
('GOOG', 100, 490.1)
('AAPL', 50, 545.75)
('FB', 150, 7.45)
('HPQ', 75, 33.2)
>>>
```

āēĈādIJäĴæĈŸæŮēāŖŮĉŤĹæĹŮēĴŖāĖēäIJäŸžāŖĈæŤŖæĹæL'ĝēāŇæŸēēŖĉæŸ■äIJŖijŇāŁēĖēāžĉāŮāŁäĴāā

```
>>> min_price = 100
>>> for row in db.execute('select * from portfolio where price >= ?
↳ ',
                           (min_price,)):
...     print(row)
...
('GOOG', 100, 490.1)
('AAPL', 50, 545.75)
>>>
```

## èõléõž

āIJārfTēĶČā;ŌčŽDčžgāLnāyLāŠNæTṛæ■ōāžŠāzd'āžŠæYřéIdāyȳčōĀā■TčŽDāĀĆ  
ā;āāRlēIJāæRRā;ŽSQLēf■āRēāžūēřČčTlčŽyāžTčŽDāIāāIŪāřsāRřāžēæŽt'æŪræLŪæRŘāRŪæTṛæ■ōāžEāĀ  
ēŽjērt'æēCæ■d'īijNēfYæYřæIJL'āyĀāžZærTēĶČæcYæL'NčŽDčžEēLČēŪōécYēIJĀēēAā;āéĀRāyIāLŪāGžāČ

āyĀāyIēŽĶčCzæYřæTṛæ■ōāžŠāy■čŽDæTṛæ■ōāšNPythončsžādNčŽt'æŌēčŽDæYāārDāĀĆ  
āržāžŌæŪēæIJščsžādNīijNēĀŽāyāRřāžēā;ĲčTl datetime æIāāIŪāy■čŽD datetime  
āōdāĶNīijN æLŪēĀĒāRřēČjæYř time æIāāIŪāy■čŽDčšžčžšæŪēŪt'æLšāĀĆ  
āržāžŌæTṛā■ŪčsžādNīijNčL'žāLnæYřā;ĲčTlāLřārRæTṛčŽDēGŠēd■æTṛæ■ōīijNāRřāžēčTl  
decimal æIāāIŪāy■čŽD Decimal āōdāĶNāIēēāIčd'žāĀĆ  
āy■āžyčŽDæYřīijNāržāžŌāy■āRŊčŽDæTṛæ■ōāžŠēĀNēIĀāĒŪā;ŠæYāārDēgDāLŽæYřāy■āyĀæāūčŽDīijNā

āRēād'ŪāyĀāyIæŽt'āLāād'■æIČčŽDēŪōécYāřsæYřSQLēf■āRēā■ŪčņēāyščŽDædDēĀāāĀĆ  
ā;āā■ČāyGāy■ēēAā;ĲčTlPythonā■ŪčņēāyšæāijāijRāNŪæŠ■ā;IJčņē(āēČ%)æLŪēĀĒ  
.format() æŪžæšTæIēāLŽāžžēfZæāūčŽDā■ŪčņēāyšāĀĆ  
āēČædIJāijāēĀščžZēfZāžZæāijāijRāNŪæŠ■ā;IJčņēčŽDāĀijæIēēGłāžŌčTlāLŪčŽDēĶŠāĒēīijNēČčāžLā;āčŽ  
<http://xkcd.com/327> )āĀĆ æšēēřčēř■āRēāy■čŽDēĀŽēĒ■čņē ?  
æNĠčd'žāRŌāRřæTṛæ■ōāžŠā;ĲčTlāōČēGłāūščŽDā■ŪčņēāyšæZēæ■cæIJžāLŪīijNēfZæāūæŽt'āLāčŽDāōL'ā

āy■āžyčŽDæYřīijNāy■āRŊčŽDæTṛæ■ōāžŠāRŌāRřāržāžŌēĀŽēĒ■čņēčŽDā;ĲčTlæYřāy■āyĀæāūčŽDā  
? æLŪ %s īijN ēfYæIJL'āĒūāžŪāyĀāžZā;ĲčTlāžEāy■āRŊčŽDčņēāRūīijNærTāēČ:0æLŪ:1æIēæNĠčd'žāRČ  
āRŊæāūčŽDīijNā;āēfYæYřā;ŪāŌžāRČēĀČā;āā;ĲčTlčŽDæTṛæ■ōāžŠæIāāIŪčŽyāžTčŽDæŪGæāčāĀĆ  
āyĀāyIæTṛæ■ōāžŠæIāāIŪčŽD paramstyle āsđæĀgāNēāRnāžEāRČæTṛāijTčTlēcŌæāijčŽDāēqæĀřāĀĆ

āržāžŌčōĀā■TčŽDæTṛæ■ōāžŠæTṛæ■ōčŽDēřzāEŽēŪōécYīijNā;ĲčTlæTṛæ■ōāžŠAPIēĀŽāyēIdāyȳčōĀ  
āēČædIJā;āēēAād'DčRĒæŽt'āLāād'■æIČčŽDēŪōécYīijNāžžēōōā;āā;ĲčTlæŽt'āLāēnYčžgčŽDæŌēāRčīijNær  
čšžāijij SQLAlchemy ēfZæāūčŽDāžŠāĒēōyā;āā;ĲčTlPythončsžæIēēāIčd'žāyĀāyIæTṛæ■ōāžŠēāIīijN  
āžūāyTēČ;āIJlēZRēŪRāžTāsCSQLčŽDæČĒēIāyNāōđčŌrāRĐčg■æTṛæ■ōāžŠčŽDæŠ■ā;IJāĀĆ

## 8.9 6.9 çijŪčāAāŠNēgččāAā■AāĒ■ēfZāLŪæTṛ

### éŪōécY

ā;āæČšārEāyĀāyIā■AāĒ■ēfZāLŪā■ŪčņēāyšēgččāAāēLŘāyĀāyIā■ŪēLČā■ŪčņēāyšæLŪēĀĒārEāyĀāyIā

### ēgčāEšæŪzæāL

āēČædIJā;āāRlæYřčōĀā■TčŽDēgččāAāēLŪčijŪčāAāyĀāyIā■AāĒ■ēfZāLŪčŽDāŌšāgNā■ŪčņēāyšīijNā  
æIāāIŪāĀĆāĶNāēČīijŽ

```
>>> # Initial byte string
>>> s = b'hello'
>>> # Encode as hex
>>> import binascii
>>> h = binascii.b2a_hex(s)
>>> h
b'68656c6c66f'
```

```
>>> # Decode back to bytes
>>> binascii.a2b_hex(h)
b'hello'
>>>
```

čšzäijijčŽĎāŁšèČ;āŘŇæüāŘřäzēāIJÍ base64 æłąąlŮäy■æL;āŁřāĀĆä;ŇāęĆrijŽ

```
>>> import base64
>>> h = base64.b16encode(s)
>>> h
b'68656C6C6F'
>>> base64.b16decode(h)
b'hello'
>>>
```

## èőléőž

ād'gēČlāLEæČĚāEṭäyŇüijŇéĀŽēŁGā;ŁçTlāyLēŁřčŽĎāG;æTřælēè;ñæ■čā■AāĚ■ēŁZāŁūæYřā;ŁçōĀā■T  
 äyLéÍcāyd'čg■æLĀæIJřčŽĎäyžèēAäy■āŘŇāIJlāžŌād'gārRāEŁZčŽĎād'ĎčŘĚāĀĆ  
 āG;æTř base64.b16decode() āŠŇ base64.b16encode()  
 āŘlēČ;æŠ■ā;IJād'gāEŁZā;čāijRčŽĎā■AāĚ■ēŁZāŁūā■Ůæř■rijŇ èĀŇ binascii  
 æłąąlŮäy■čŽĎāG;æTřād'gārRāEŁZēČ;èČ;ād'ĎčŘĚāĀĆ

ēŁYæIJL'äyĀčZéIJĀèēAæšlæĎŘčŽĎæYřčijŮčāAāG;æTřæL'ĀāžgčTščŽĎè;ŠāGžæĀžæYřāyĀäyłā■Ů  
 āęĆādIJæČšāijžāŁūäžēUnicodeā;čāijRē;ŠāGžrijŇā;æIJĀèēAāčđāŁäyYĀäyléčlād'ŮčŽĎčTŇéÍcæ■ēēłd'āĀĆ

```
>>> h = base64.b16encode(s)
>>> print(h)
b'68656C6C6F'
>>> print(h.decode('ascii'))
68656C6C6F
>>>
```

āIJlēğččāAā■AāĚ■ēŁZāŁūæTřæŮürijŇāG;æTř b16decode()  
 āŠŇ a2b\_hex() āŘřäzēāŌēāRŮā■ŮèŁĆæLŮUnicodeā■ŮçņäyšāĀĆ  
 ā;EæYřrijŇUnicodeā■ŮçņäyšāēŁēāzāžĚāzĚāŘlāŇĚāŘŇASCIIçijŮčāAčŽĎā■AāĚ■ēŁZāŁūæTřāĀĆ

## 8.10 6.10 çijŮčāAēğččāAŁBase64æTřæő

### éŮőécŸ

ä;āēIJĀèēAā;ŁçTlBase64æāijāijRēğččāAæLŮçijŮčāAāžŇēŁZāŁūæTřæ■ōāĀĆ

## èġċăEşæŮzæąĹ

base64 æġăġİŮăy■æIJL'ăyd'ăylăĢ;æŢř b64encode() and b64decode()  
ăŖřăzěăyă;ăèġċăEşëŁZăylăŮőécŸăĂĆă;ŊăĖĆ;

```
>>> # Some byte data
>>> s = b'hello'
>>> import base64

>>> # Encode as Base64
>>> a = base64.b64encode(s)
>>> a
b'aGVsbG8='

>>> # Decode from Base64
>>> base64.b64decode(a)
b'hello'
>>>
```

## èőĹëőŹ

Base64ċijŮċăAăzĖăzĖċŤĹăžŮőĹăċăŖŖŖ■ŮèŁĆċŽĎæŢřæ■őăfŤăĖĆă■ŮèŁĆă■ŮċņăyşăŖŖŖ■ŮèŁĆăŢřċ;  
æ■d'ăd' ŮřijŊċijŮċăAăd'ĎċŖĖċŽĎèĹŖăĢžċzŖăĎIJăĂzăŸřăŸĂăylă■ŮèŁĆă■ŮċņăyşăĂĆ  
ăĖĆăĎIJă;ăăĈşăŮŮăŖĹă;ĤċŤĹBase64ċijŮċăAċŽĎæŢřæ■őăŖŖŖUnicodeăŮĢăIJŊřijŊă;ăăĖĖăzăŮzăĹăăyĂă

```
>>> a = base64.b64encode(s).decode('ascii')
>>> a
'aGVsbG8='
>>>
```

ă;ŖşèġċăAŖBase64ċŽĎæŮŮăĂŹřijŊă■ŮèŁĆă■ŮċņăyşăŖŖŖUnicodeăŮĢăIJŊěĆ;ăŖřăzěă;IJăyżăŖĆăŢřă;  
ă;ĖăŸřijŊUnicodeă■ŮċņăyşăŖĹèĈ;ăŊĖăŖŖASCIIă■ŮċņăĂĆ

## 8.11 6.11 èřăăEŹăžŊèŁZăĹăŮăŢřċzĎæŢřæ■ő

### éŮőécŸ

ă;ăăĈşăřřăăEŹăyĂăylăžŊèŁZăĹăŮăŢřċzĎæŢřæ■őăĹŖPythonăĖĈċzĎăy■ăĂĆ

## èġċăEşæŮzæąĹ

ăŖřăzěă;ĤċŤĹ struct æġăġİŮăd'ĎċŖĖăžŊèŁZăĹăŮăŢřæ■őăĂĆ  
ăyŊĖĹăŸřăŸĂăŮŮċd'zăĹŊăzċċăAăřĖăyĂăylPythonăĖĈċzĎăĹŮăġăăEŹăăĖăyĂăylăžŊèŁZăĹăŮăŮăzŮřijŊă;  
struct âŖĖăřŖăylăĖĈċzĎċijŮċăAăyżăyĂăylċzŖăĎĎă;ŖăĂĆ

```

from struct import Struct
def write_records(records, format, f):
    '''
    Write a sequence of tuples to a binary file of structures.
    '''
    record_struct = Struct(format)
    for r in records:
        f.write(record_struct.pack(*r))

# Example
if __name__ == '__main__':
    records = [ (1, 2.3, 4.5),
                 (6, 7.8, 9.0),
                 (12, 13.4, 56.7) ]
    with open('data.b', 'wb') as f:
        write_records(records, '<idd', f)

```

æIJL'âĴLâd'Žçġ■æŮzæŝTæİëèrżâRŮëfZâyİæŮĠzûâzûëfTâZđäyÄäyİâĚČçzĐâĴŮëāİāĂĆ  
 éęŮâĚĹijŊāęĆăđIJăĵăæL'ŞçőŮăzēăİŮçŽĐăĵăĵĲăcđēĠRërżâRŮæŮĠzûĲijŊăĵăăRăzēēfZæăŮăĂŽĲijŽ

```

from struct import Struct

def read_records(format, f):
    record_struct = Struct(format)
    chunks = iter(lambda: f.read(record_struct.size), b'')
    return (record_struct.unpack(chunk) for chunk in chunks)

# Example
if __name__ == '__main__':
    with open('data.b', 'rb') as f:
        for rec in read_records('<idd', f):
            # Process rec
        ...

```

ăęĆăđIJăĵăăČşârĒæTt'âyİæŮĠzûäyÄæŋææĂġërżâRŮăĴrăyÄâyİâ■ŮëĴĆă■Ůçŋâyşây■ĲijŊçĐŮăŔŎăĴ

```

from struct import Struct

def unpack_records(format, data):
    record_struct = Struct(format)
    return (record_struct.unpack_from(data, offset)
            for offset in range(0, len(data), record_struct.size))

# Example
if __name__ == '__main__':
    with open('data.b', 'rb') as f:
        data = f.read()
    for rec in unpack_records('<idd', data):
        # Process rec
    ...

```



äyd' çg■æČĚĀĒĭäyŇçŽĎçzŞæđIJéČ;æŸřäyÄäyĭāŖŕèĤĭāŽđçŤĭæĭēāĹZāzžèŕēæŮĠāzŭçŽĎāŎşāgŇāĚČçz

## èõĭèõž

ārżāžŎēIJĀèĕAçijŮčāAāŠŇèġççāAāžŇèĤZāĹŭæŤŕæ■ōçŽĎçĭŇāžŖēĀŇēĭĀrijŇēĀŽāyŷāijŽā;ĤçŤĭ  
struct æĭāāĭŮāĀČ äyžāžĒāčŕæŸŎäyÄäyĭæŮŕçŽĎçzŞæđDä;ŞĭijŇāŖĭēIJĀèĕAāČŖēĤZæāŭāĹZāzžäyÄäyĭ  
Struct āōđäĭŇā■şāŖŕĭijŽ

```
# Little endian 32-bit integer, two double precision floats
record_struct = Struct('<idd')
```

çzŞæđDä;ŞēĀŽāyŷāijŽā;ĤçŤĭäyĀāžZçzŞæđDçāAāĀiji, d, fç■Ĺ [āŖČēĀČ  
PythonæŮĠæāç ĭāĀČ ēĤZāžZāzççāAāĹĒāĹŇāžçēāĭæşŖäyĭçĹzāōŽçŽĎāžŇèĤZāĹŭæŤŕæ■ōçşāđŇāēČ32ä;■  
çññäyÄäyĭā■Ůçņē < æŇĠāōŽāžĒā■ŮēĹČēāžāžŖāĀČāIJĭēĤZāyĭāĭŇā■Ŗäy■ĭijŇāōČēāĭçđ'žāĀĭā;Ŏä;■āIJĭāĹ■  
æŽt'æŤžēĤZāyĭā■Ůçņēäyž > èāĭçđ'žēŇŸä;■āIJĭāĹ■ĭijŇāĹŮēĀĒæŸŕ !  
èāĭçđ'žç;ŞçzIJā■ŮēĹČēāžāžŖāĀČ

āžġçŤşçŽĎ Struct āōđäĭŇæIJĹāĭĹād'ŽāśđæĀġāŠŇæŮžæşŤçŤĭæĭēæŞ■ā;IJçŽyāžŤçşāđŇçŽĎçzŞæđ  
size āśđæĀġāŇĒāŖŇāžĒçzŞæđDçŽĎā■ŮēĹČæŤŕĭijŇèĤZāIJĭ/OæŞ■ā;IJæŮŮēĭđäyŷæIJĹçŤĭāĀČ  
pack() āŠŇunpack() æŮžæşŤçēŋçŤĭæĭēæĹŞāŇĒāŠŇèġçāŇĒæŤŕæ■ōāĀČæŕŤæČĭijŽ

```
>>> from struct import Struct
>>> record_struct = Struct('<idd')
>>> record_struct.size
20
>>> record_struct.pack(1, 2.0, 3.0)
b
↪ '\x01\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x08@'
↪ '
>>> record_struct.unpack(_)
(1, 2.0, 3.0)
>>>
```

æIJĹæŮŮāĀŽā;æĤŸäijŽçIJŇāĹŕ pack() āŠŇ unpack()  
æŞ■ā;IJæžēæĭāāĭŮçžġāĹŇāĠ;æŤŕēçŇērČçŤĭĭijŇçşāijĭjāyŇēĭçēĤZæāŭĭijŽ

```
>>> import struct
>>> struct.pack('<idd', 1, 2.0, 3.0)
b
↪ '\x01\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x00\x08@'
↪ '
>>> struct.unpack('<idd', _)
(1, 2.0, 3.0)
>>>
```

ēĤZæāŭāŖŕāžēāŭēā;IJĭijŇā;ĒæŸŕæĎşēġĹæşāæIJĹāōđäĭŇæŮžæşŤçČçāžĹäijŸēŽĒĭijŇçĹzāĹŇæŸŕāĹĭā  
ēĀŽēĤĠāĹZāzžäyÄäyĭ Struct āōđäĭŇĭijŇæāijāijŖāzççāAāŖĭāijŽæŇĠāōŽāyĀæŇāāžŭäyŤæĹĀæIJĹçŽĎæ  
ēĤZæāŭäyĀæĭēāžççāAçžt'æĹđ'ārşāŖŸāĭŮæŽt'āĹāçŎĀ■ŤāžĒ(āŽāyŷā;āāŖĭēIJĀèĕAæŤzāŖŸäyĀād'Ďāzççā

ērzārŮāžŇèĤZāĹŭçzŞæđDçŽĎāzççāAēĕAçŤĭāĹŕäyĀāžZēĭđäyŷæIJĹēŭçēĀŇāijŸç;ŎçŽĎçijŮçĭŇæĹĀ.

aIJlãGjæTřãÄread\_records äy■iijNiter() ècñçTlãlëãLZãzzäyÄäytleTãZđãZzãõZãd' gârRæTřæ■õã  
 èfZäytlef■äzçãZlãijZäy■æÜ■çZĐërÇçTlãyÄäyļçTlãLũæRŘä;ZçZĐãRřerÇçTlãržèšã(æřTãæC  
 lambda: f.read(record\_struct.size)) iijN çZt'ãLřãõCèfTãZđäyÄäyļçL'zæõŁçZĐãÄij(æçCbã

```

>>> f = open('data.b', 'rb')
>>> chunks = iter(lambda: f.read(20), b'')
>>> chunks
<callable_iterator object at 0x10069e6d0>
>>> for chk in chunks:
...     print(chk)
...
b'\x01\x00\x00\x00ffffff\x02@\x00\x00\x00\x00\x00\x00\x12@'
b'\x06\x00\x00\x00333333\x1f@\x00\x00\x00\x00\x00\x00"@'
b'\x0c\x00\x00\x00\xcd\xcc\xcc\xcc\xcc\xcc*\x9a\x99\x99\x99\x99YL@'
>>>
    
```

æçCã;äæL'ÄègAijNãLZãzzäyÄäyļãRřèf■äzçãržèšãçZĐäyÄäyļãÕšãZãæYřãõCèC;ãĚÄèõyã;ļçTlãyÄäy  
 æçCãdIJã;äã;■ä;ļçTlèfZçg■æL'ÄæIJřijNéCçãZLãzççãAãRřèC;äijZãČRãyNéİcèfZæãüiijZ

```

def read_records(format, f):
    record_struct = Struct(format)
    while True:
        chk = f.read(record_struct.size)
        if chk == b'':
            break
        yield record_struct.unpack(chk)
    
```

aIJlãGjæTř unpack\_records() äy■ä;ļçTlãZĚãRëãd' ŪäyÄçg■æŪzæšT  
 unpack\_from() ãĀC unpack\_from() áržãZÕãZÕäyÄäyļãd' gãdNãZNèfZãLũæTřçZĐäy■æRŘãRŪãžNè  
 äZäyZãõCäy■äijZãžgçTšãzzã;TçZĐäyT' æŪüãržèšãæLŪëÄĚèfZëãNãĚĚã'Yãd'■ãLũæŠ■ä;IJãĀC  
 ä;äãRlëIJÄèeAçzZãõCäyÄäyļã■ŪëŁCã■Ūçñëäyš(æLŪæTřçZĐ)ãŠNäyÄäyļã■ŪëŁCãAŘçgžèGRiijNãõČäijZã

æçCãdIJã;äã;ļçTl unpack() ælëäzçæZĚ unpack\_from() iijN  
 ä;äëIJÄèeAãfõæTžãzççãAælëãdĐëÄããd' gëGRçZĐãRçZĐãLGçL'GãzëãRĚèfZëãNãAŘçgžèGRçZĐëõãçõŪ

```

def unpack_records(format, data):
    record_struct = Struct(format)
    return (record_struct.unpack(data[offset:offset + record_struct.
    ↪size])
            for offset in range(0, len(data), record_struct.size))
    
```

èfZçg■æŪzæãLéZd'ãžĚãzççãAçIJNäyLãÕzã;Lãd'■æİCãd' ŪiijNèfYã;ŪãAŽã;Lãd'Žéciãd' ŪçZĐãüëã;  
 ãd'■ãLũæTřæ■õãzëãRĚãdĐëÄããrRçZĐãLGçL'GãržèšããĀC æçCãdIJã;äãĚãd'GãzÕëřãRŪãLřçZĐäyÄäyļã  
 äijZëãļçÕřçZĐæZt'ãĠžèL'sãĀC

aIJlëgçãNĚçZĐæŪüãÄZiijNcollections ælããİŪäy■çZĐãS;ãŘ■ãĚÇçZĐãržèšãæLŪëèõyæYřã;äæČšè  
 ãõČãRřãžèèõř;ä;ãçZŽèfTãZđãĚÇçZĐëõ;ç;õãšdæÄgãR■çgrãĀCã;NãçCiiijZ

```

from collections import namedtuple

Record = namedtuple('Record', ['kind', 'x', 'y'])
    
```

```
with open('data.p', 'rb') as f:
    records = (Record(*r) for r in read_records('<idd', f))

for r in records:
    print(r.kind, r.x, r.y)
```

æĈæđIJăăçŽĐċĹŇăžŔéIJĂèĕAăđ'ĐċŔĖăđ'gėĠŔçŽĐăžŇėĤZăĹŮăŤŕăĲőĳŇăĵăăIJĂăĕĵăĤçŤĪ  
numpy æĹăăĹŮăĂĈăĵŇăĕĈĳŇăĵăăŔŕăžėăŕĖăŷĂăŷĹăžŇėĤZăĹŮăŤŕăĲőĕŕzăŔŮăĹŕăŷĂăŷĹçzŞăđĐăŇŮăŤŕç

```
>>> import numpy as np
>>> f = open('data.b', 'rb')
>>> records = np.fromfile(f, dtype='<i,<d,<d')
>>> records
array([(1, 2.3, 4.5), (6, 7.8, 9.0), (12, 13.4, 56.7)],
      dtype=[('f0', '<i4'), ('f1', '<f8'), ('f2', '<f8')])
>>> records[0]
(1, 2.3, 4.5)
>>> records[1]
(6, 7.8, 9.0)
>>>
```

æIJăăŔŎăŔŔăŷĂçĈĳŇăĕĈæđIJăăĕIJĂăĕAăžŎăăşçŞçŽĐăŮĠăžŮăăĳĳăĴŔ(ăĕĈăŽĹçĹĠăăĳăĳŔĳŇă  
ăĹĹăĕĂăŞçIJŇĈIJŇPythonăŶŕăŷăŶŕăăşçzŔăŔŔăĴZăžĖçŎŕăŶçŽĐăĹăăĹŮăĂĈăZăăŷzăŷăăĹŕăŷĠăŷăăĴ

## 8.12 6.12 ĕŕzăŔŮăŤŇăĕŮăŞŇăŔŕăŔŶéŤĖăžŇėĤZăĹŮăŤŕăĲő

### ėŮőėċŶ

ăĵăăIJĂèĕAĕŕzăŔŮăŇĖăŔŇăŤŇăĕŮăĹŮăĂĖăŔŕăŔŶéŤĖăŕăĴŤĖŖăŔĹçŽĐăđ'ăĪĈăžŇėĤZăĹŮăăĳăĳŔ

### ėġĈăĖşăŮzăăĹ

struct æĹăăĹŮăŔŕėċŇçŤĹăĪĕĳĳŮçăĤăĖġĈăăĴăăžŎăĹĂăĪĹçşzăđŇçŽĐăžŇėĤZăĹŮăŤŕăĲőçz  
ăĪĕăĹçđ'žăŷĂăŷĹçzĐăĹŔăŷĂçşzăĹŮăđ'ŽėĴăĵăĳçŽĐçĈçŽĐéŖăŔĹĳŤ

```
polys = [
    [ (1.0, 2.5), (3.5, 4.0), (2.5, 1.5) ],
    [ (7.0, 1.2), (5.1, 3.0), (0.5, 7.5), (0.8, 9.0) ],
    [ (3.4, 6.3), (1.2, 0.5), (4.6, 9.2) ],
]
```

çŎŕăĪĴăĂĠĖőĳėĤZăŷĹăŤŕăĲőĕċŇçĳŮçăĂăĹŕăŷĂăŷĹăžėăŷŇăĹŮăđŕ'ėĈĹăĳĂăġŇçŽĐăžŇėĤZăĹŮăŮĠăžŮă

Byte	Type	Description
0	int	æŮĠăžŮăžççăăĳĳŮçŮx1234ĳĳŇăŔŕçŇŕĳĴ'

4	double	x	çŽĎæIJĂăřŘăĀijïijŁăřŘçńrïijL'	
12	double	y	çŽĎæIJĂăřŘăĀijïijŁăřŘçńrïijL'	
20	double	x	çŽĎæIJĂăđ'ğăĀijïijŁăřŘçńrïijL'	
28	double	y	çŽĎæIJĂăđ'ğăĀijïijŁăřŘçńrïijL'	
36	int		ăÿL'èğŠă;ćæŦřéĞRïijŁăřŘçńrïijL'	

çŦ'ğèŰşçİĂăđ't'ėĆİæŸřăÿĂçşżăŁŰçŽĎăđ'Žè;żă;ćèőřă;ŦřijŇçijŰćăAæăijăijRăeĆăÿŇřijŽ

Byte	Type	Description	
0	int	èőřă;ŦéŦřăžęïijÍŇă■ŰèŁĆïijL'	
→			
4-N	Points	(X,Y) âĤŘăăĞïijŇăžėæŦőçĆżæŦřèăłçđ'ž	
→			

ăÿžăžĚăĚŽèĤŽăăŰçŽĎăŰĞăžŰřijŇă;ăăŘřăžėă;ĤçŦĬăeĆăÿŇçŽĎPythonăžčçăAřijŽ

```
import struct
import itertools

def write_polys(filename, polys):
    # Determine bounding box
    flattened = list(itertools.chain(*polys))
    min_x = min(x for x, y in flattened)
    max_x = max(x for x, y in flattened)
    min_y = min(y for x, y in flattened)
    max_y = max(y for x, y in flattened)
    with open(filename, 'wb') as f:
        f.write(struct.pack('<iddddi', 0x1234,
                               min_x, min_y,
                               max_x, max_y,
                               len(polys)))
        for poly in polys:
            size = len(poly) * struct.calcsize('<dd')
            f.write(struct.pack('<i', size + 4))
            for pt in poly:
                f.write(struct.pack('<dd', *pt))
```

ăřĚăŦřă■őerźăŘŰăŽđæĬçŽĎăŰăăĂŽřijŇăŘřăžėăĬ'çŦĬăĞ;æŦř struct.unpack()  
řijŇăžčçăAăĬŁçŽÿăijijijŇăşžæĬŇăřsæŸřăÿĤéĬăĚŽăş■ă;ĬçŽĎéĂĚăžŘăĂĆăeĆăÿŇřijŽ

āŕ;çōæƒZāyłāzččāAāRfāzēāuēā;IJījNā;EæYřéGñÉícaūūæíCāzEā;Łād'ŽerzāRŪāĀAēgčāNĚæTřæ■ōçz  
 éĆcāeIJāĚ■āzšād'łczAæĪCāzEçČzāĀCāZāæ■d'ā;ŁæY;çDūāzTērēæIJLāRēāyĀçg■ēgčāEşæŪzæşŤāRfāzēçō  
 āIJlæIJnārRēŁCæŌēāyNālēçŽDēĆlāŁEījNāŁSāijZēĀRæ■ēaijTçd'žāyĀāylæZř'āŁāaijYçgĀçŽDēgčæ  
 çŽōæāĠæYřāRfāzēçzŽčíNāzRāSŸæRŘā;ZāyĀāylénYçžgçŽDæŪĠāzūāaijāijRāNŪæŪzæşŤījNāzūçōĀāNŪ  
 æIJnārRēŁCæŌēāyNālēçŽDēĆlāŁEāzččāAāžTērēæYřæŤř'æIJnāzēāy■æIJĀād'■æĪCæIJĀénYçžgçŽDā;Nā■  
 āyĀāōŽēæAāzTçzEçŽDēYĚērzaŁSāzñçŽDēōlēōzēĆlāŁEījNāRēād'ŪāzşēæAāRČēĀČāyNāĒūāzŪçnāēŁCāE  
 ēēŪāĒĒījNā;ŞerzāRŪā■ŪēŁCæTřæ■ōçŽDæŪūāĀZīijNēĀŽāyāIJlæŪĠāzūāijĀāgNēĆlāŁEāijZāNĚāR  
 āŕ;çōāstructēlāqāŪāRfāzēēgčāNĚēfZāzZæTřæ■ōāŁřāyĀāylāĒČçzDāy■āŌzīijNāRēād'ŪāyĀçg■ēalçd'zēƒZçg  
 āřsāČRāyNéíçēƒZæāūījŽ

```

    æfZéGÑæLŠäznä;ŁçŦlāzEäyÄäyŁæRRèŁřāZlælēæłçd'žæřRäyŁçzŠædDā■ŮæōŧiijNæřRäyŁæRRèŁřāZlāN
    ā■ŸāCłāIJlĀĒĒēCłčZDāĒĒēā■ŸcijŠāĒšäv■āĀCāIJl __get__() æŮzæšTäy■iijNstruct.

```

`unpack_from()` áĜ;æŦřecńċŦlăİēāzŎċijŦšăĖšăy■ēġċăŦĖăyĂăyĭăĀijĭijŦċIJAăŎzăzĖċċİăđ'ŰċŽďăĹĖċL'Ĉ

`Structure` ċśzărśæŦřăyĂăyĭăŦŦċăĀċśzĭijŦæŎċăRŰă■ŰĖĹĈăĤřæ■ŏăzŭă■ŦăĈĭăĬĬăĤĖĖċĈĭċŽďăĤĖĖă  
`StructField` æŦŦŦĖřăŦĭă;ĤċŦlăĂĈ ĖĤŽĖĜŦă;ĤċŦlăžĖ memoryview()  
ĭijŦæĹŦăzŦăijŽăĬĬăŦŦŎĖĭċĖřċžĖĖŏŦġċăŦĈăŦřċŦlăİēāzŦăŦŽċŽďăĂĈ

ă;ĤċŦlăĤŽăyĭăzċċăĀĭijŦă;ăċŎŦăĬĬăŦŦŦċĈ;ăŏŽăzĹ'ăyĂăyĭĖŦŦăŦĈăŦăċŽďċžŦăđĎăŦŦzĖŦăĤĖĖăĭċđ'žăyĹĖĭ

```
class PolyHeader(Structure):
    file_code = StructField('<i', 0)
    min_x = StructField('<d', 4)
    min_y = StructField('<d', 12)
    max_x = StructField('<d', 20)
    max_y = StructField('<d', 28)
    num_polys = StructField('<i', 36)
```

ăyŦĖĭċċŽďă;Ŧă■ŦăĹĭ'ċŦlăĤŽăyĭċśzæİĖĖŦăŦŰăzŦăĹ'■æĹŦăzŦăĤŽăĖĖċŽďăđ'ŽĖ;žă;ċăĤřæ■ŦċŽďăđ't

```
>>> f = open('polys.bin', 'rb')
>>> phead = PolyHeader(f.read(40))
>>> phead.file_code == 0x1234
True
>>> phead.min_x
0.5
>>> phead.min_y
0.5
>>> phead.max_x
7.0
>>> phead.max_y
9.2
>>> phead.num_polys
3
>>>
```

ĖĤŽăyĭăĹĖĬĬăĖŭċĭijŦăy■ĖĤĖĖĤŽċġ■æŰzăijŦĖĤŦăŦřæĬĬăŦăžŽċĈĖăžžċŽďăĬĬăŦăŰzăĂĈĖċŰăĖĹĭijŦă  
ă;ĖăŦřĖĤŽăyĭăzċċăĀĖĤŦăŦřæĬĬăĈĖĤĖĈĖĈĭijŦĖĤŦăĤĖĤăĤă;ĤċŦlăĂĖăŦĜăŦă;Ĺăđ'ŽăžŦăŦĈċŽďċžĖ  
`StructField` ĭijŦæŦĜăŦăĀŦŦġġzĖĜŦċ■Ĺ)ăĂĈăŦŦăđ'ŰĭijŦĖĤŦăŽďċŽďċžŦăđĬĬăŦăŦăŦăŦăŦăđăyĂă

ăžză;ŦăŰăĂŽăŦĖĖăĀă;ăĖĂĜăĹŦăžĖăĈŦĖĤŽăăŦăĖŰă;ŽċŽďċśzăŦăžĹ'ĭijŦă;ăăžŦĖřĖĖĂĈĖŽŦăyŦă;Ĥċ  
ăĖĈċśzæĬĬăŦăŦăyĭċĹ'zæĂġăŦŦăŦřăŦăĈĖĈ;ăđ'ŦĖċńċŦlăİēăăŦăĖĖĖŦăđ'Žă;ŎăŦĈċŽďăŦăđċŎŦċžĖĤĈĭijŦăžŦă  
ăyŦĖĭċăĹŦăİĖăyĖăyĭă;Ŧă■ŦĭijŦă;ĤċŦlăĖĈċśzċĹ■ă;ŦăŦŽĖĂăăyŦăĹŦăzŦċŽď `Structure`  
ċśzĭijŽ

```
class StructureMeta(type):
    '''
    Metaclass that automatically creates StructField descriptors
    '''
    def __init__(self, clsname, bases, clsdict):
        fields = getattr(self, '_fields_', [])
        byte_order = ''
        offset = 0
        for format, fieldname in fields:
```

```

        if format.startswith(('<', '>', '!', '@')):
            byte_order = format[0]
            format = format[1:]
            format = byte_order + format
            setattr(self, fieldname, StructField(format, offset))
            offset += struct.calcsize(format)
            setattr(self, 'struct_size', offset)

class Structure(metaclass=StructureMeta):
    def __init__(self, bytedata):
        self._buffer = bytedata

    @classmethod
    def from_file(cls, f):
        return cls(f.read(cls.struct_size))

```

ä;ŁçŤlæŮřčŽĎ Structure ċšziiŇä;ääŔřäzěäČŔäyŇéíçèŁZæüüăōŽázL'äyÄäyŁçzŠæđĎiijŽ

```

class PolyHeader(Structure):
    _fields_ = [
        ('<i', 'file_code'),
        ('d', 'min_x'),
        ('d', 'min_y'),
        ('d', 'max_x'),
        ('d', 'max_y'),
        ('i', 'num_polys')
    ]

```

æ■čæČä;äæL'ÄèġAĭijŇèŁZæüüăEŽăŕšçōĂă■Ťăđ'ŽázEăĂČæŁŠăznæüüăŁăčŽĎçšzæŮzæşŤ  
 from\_file() èŏl'æŁŠăznăIJläy■éIJĂèçAçşëéAşşăzä;ŤæŤŕæ■ōçŽĎăđ'ġăŕŔăŠŇçzŠæđĎçŽĎæČĚăEŤäyŇă

```

>>> f = open('polys.bin', 'rb')
>>> phead = PolyHeader.from_file(f)
>>> phead.file_code == 0x1234
True
>>> phead.min_x
0.5
>>> phead.min_y
0.5
>>> phead.max_x
7.0
>>> phead.max_y
9.2
>>> phead.num_polys
3
>>>

```

äyĂæŮëä;ääijĂăġŇä;ŁçŤlăzEăĚČşziiŇä;ääŕŕăŕăzèèŏl'ăōČăŔŶă;ŮæŽŤ'ăŁăæŽzèČ;ăĂČă;ŇăçĈiijŇă  
 äyŇéíçæŶŕăŕzăL'■éíçăĚČşzçŽĎäyĂäyŤăŕŔçŽĎæŤzèŁZiiŇăŕŔă;ŽázEäyĂäyŤæŮřčŽĎè;ĚăŁl'æŔŔèŁŕăŽlă





```

class Point (Structure):
    _fields_ = [
        ('<d', 'x'),
        ('d', 'y')
    ]

class PolyHeader (Structure):
    _fields_ = [
        ('<i', 'file_code'),
        (Point, 'min'), # nested struct
        (Point, 'max'), # nested struct
        ('i', 'num_polys')
    ]

```

äzd' äžžæČŁëóůčŽDæŸřijŇăőČăžšëČ;æŇL'čĚğécĎæIJšçŽDæ■čăyŷăũëă;IJijŇæŁŚăžňăóđéŽĚæŞ■ă;IJ

```

>>> f = open('polys.bin', 'rb')
>>> phead = PolyHeader.from_file(f)
>>> phead.file_code == 0x1234
True
>>> phead.min # Nested structure
<__main__.Point object at 0x1006a48d0>
>>> phead.min.x
0.5
>>> phead.min.y
0.5
>>> phead.max.x
7.0
>>> phead.max.y
9.2
>>> phead.num_polys
3
>>>

```

ăĹrçŽóăĹ■ăyžæ■ćijŇăyĂăyĹăđ'ĐçŘĚăóŽéTĚëőřă;TçŽDæăĚăđăũšçzŔăĚŽăë;ăžĚăĂĆă;ĚăŸřăęĆăđĹ  
 æřTăęĆijŇăđ'Žë;žă;ćăŮĞăžăăŇĚăŔňăŔŸéTĚçŽDéČĹăĹĚăĂĆ

ăyĂçğ■ăŮžăăĹăŸřăĚžăyĂăyĹçşzăĹëăĹčđ'žă■ŮëĹĆăŤŕăë■őijŇăŔŇăŮăăĚžăyĂăyĹăũëăĚăăĜ;ăŤŕăëĹ

```

class SizedRecord:
    def __init__(self, bytedata):
        self._buffer = memoryview(bytedata)

    @classmethod
    def from_file(cls, f, size_fmt, includes_size=True):
        sz_nbytes = struct.calcsize(size_fmt)
        sz_bytes = f.read(sz_nbytes)
        sz, = struct.unpack(size_fmt, sz_bytes)
        buf = f.read(sz - includes_size * sz_nbytes)
        return cls(buf)

```

```

def iter_as(self, code):
    if isinstance(code, str):
        s = struct.Struct(code)
        for off in range(0, len(self._buffer), s.size):
            yield s.unpack_from(self._buffer, off)
    elif isinstance(code, StructureMeta):
        size = code.struct_size
        for off in range(0, len(self._buffer), size):
            data = self._buffer[off:off+size]
            yield code(data)

```

çşzæŰzæşT SizedRecord.from\_file() æŸřäyÄäyſäüëäĖürijNçTſæſëazŌäyÄäyſæŰGäzŭäy■ēřzä  
 èĤZäzşæŸřäĴLäd'ŽæŰGäzŭæäijäijRäyycTſçŽDæŰzäijRãĀCäĴIäyžèĴŞäĖëijNăóCæŌëäRŰäyÄäyſäNĖäRăă  
 äŖŕéĀLçŽD includes\_size äŖCæŢŕæNĜăóŽăžĖä■ŰëŁCæŢŕæŸřäŖëäNĖäRăăd't'ēĈläd'ğăŖRăĀC  
 äyNéſſæŸřäyÄäyſäĴNă■RæŢZăĴæĀŌæăüăĴçTſlăzŌăd'ŽèĴzăĴæŰGäzŭäy■ēřzäRŰă■ŢçNņçŽDăd'ŽèĴzăĴæ

```

>>> f = open('polys.bin', 'rb')
>>> phead = PolyHeader.from_file(f)
>>> phead.num_polys
3
>>> polydata = [ SizedRecord.from_file(f, '<i')
...               for n in range(phead.num_polys) ]
>>> polydata
[<__main__.SizedRecord object at 0x1006a4d50>,
<__main__.SizedRecord object at 0x1006a4f50>,
<__main__.SizedRecord object at 0x10070da90>]
>>>

```

äŖřäzèçIJNăĜzïjN SizedRecord äôdäĴNçŽDăĖĖäôžèĤŸæşæIJL'ècñèğçædŖăĜzæſëäĀC  
 äŖřäzëäĴçTſ iter\_as() æŰzæşTæſëèĴĴăŖçŽôçŽDïijNèĤZäyſæŰzæşTæŌëäRŰäyÄäyſçzŞædDæäijäijRăă  
 Structure çşzäĴIäyžèĴŞäĖëäĀC èĤZæăüă■RăŖřäzëäĴĴAſæt'zcŽDăŌžèğçædŖæŢŕæ■ōijNăĴNăçCïijŽ

```

>>> for n, poly in enumerate(polydata):
...     print('Polygon', n)
...     for p in poly.iter_as('<dd'):
...         print(p)
...
Polygon 0
(1.0, 2.5)
(3.5, 4.0)
(2.5, 1.5)
Polygon 1
(7.0, 1.2)
(5.1, 3.0)
(0.5, 7.5)
(0.8, 9.0)
Polygon 2
(3.4, 6.3)
(1.2, 0.5)
(4.6, 9.2)

```

```

>>>

>>> for n, poly in enumerate(polydata):
...     print('Polygon', n)
...     for p in poly.iter_as(Point):
...         print(p.x, p.y)
...
Polygon 0
1.0 2.5
3.5 4.0
2.5 1.5
Polygon 1
7.0 1.2
5.1 3.0
0.5 7.5
0.8 9.0
Polygon 2
3.4 6.3
1.2 0.5
4.6 9.2
>>>

```

āŕĒæL'ĀæIJL'æfZāzZçzŠāRĻēŭælēijŃāyŃēlċæYŕāyĀäyġ      read\_polys()
 āĠ;æTŕçŽDāRēād'ŪāyĀäyġāfōæ■čçL'ĻijŽ

```

class Point(Structure):
    _fields_ = [
        ('<d', 'x'),
        ('d', 'y')
    ]

class PolyHeader(Structure):
    _fields_ = [
        ('<i', 'file_code'),
        (Point, 'min'),
        (Point, 'max'),
        ('i', 'num_polys')
    ]

def read_polys(filename):
    polys = []
    with open(filename, 'rb') as f:
        phead = PolyHeader.from_file(f)
        for n in range(phead.num_polys):
            rec = SizedRecord.from_file(f, '<i')
            poly = [ (p.x, p.y) for p in rec.iter_as(Point) ]
            polys.append(poly)
    return polys

```

## eòléõž

èŁŻäÿÄèŁĆàŘŚä;ääſŦçd'žāžÈèõÿad'ŽénŸçžġçŽĎċijŮćĹŇæŁĀæIJřijŇāŇĚæŇñæŘŘèĤřāŽĹijŇāžüèŁſçĎŮèĀŇřijŇāŏČāžŇèČ;äÿžāžÈāŘŇāÿÄäÿĹçŁ'žāŏŽçŽĎçŽŌæāĠāŁāāĀĆ

äÿŁéÍççŽĎāŏđçŮřçŽĎäÿÄäÿĹäÿžèèAçŁ'žā;AæŸřāŏČæŸřāšžāžŮæĠſèġçāŇĚçŽĎæĀĲæČšāĀĆā;ŠäÿĀā  
Structure āŏđä;ŇèćŇāŁŽāžžæŮřijŇ\_\_init\_\_() äžĚāžĚāŘĲæŸřāŁŽāžžäÿÄäÿĹā■ŮèŁĆæŦřæ■ŏçŽĎā  
çŁ'žāŁŇçŽĎřijŇĚĤæŮřāĀŽāžžæſçæIJL'āžžā;ŦçŽĎèġçāŇĚæŁŮèĀĚāĚüāžŮäÿŮçžŠæđĎçŽÿāĚſçŽĎæŠ■ā;  
èŁŻæāüāĀŽçŽĎäÿÄäÿĹāŁĲæIJžæŸřā;āāŘřèČ;äžĚāžĚāŘĲāřžäÿÄäÿĹā■ŮèŁĆèŏřā;ŦçŽĎæſŘäÿĀāŘĚĀĲāŁĲæĲ

äÿžāžÈāŏđçŮřæĠſèġçāŇĚāſŇæŁ'ŠāŇĚřijŇĚIJĀèèAä;ĤçŦĲ  
StructField æŘŘèĤřāŽĲçšāĀĆ çŦĲæŁūāIJĲ \_fields\_  
äÿ■āŁŮāĠžæĲççŽĎæřŘäÿĲāſđæĀġéČ;äijŽèćŇè;ŇāŇŮæŁŘäÿÄäÿĲ StructField  
æŘŘèĤřāŽĹijŇ āŏČāřĲçŽÿāĚſççšæđĎæäijäijŘçāĀāſŇāĀŘçġçāĀijāĲā■ŸāŁřā■ŸāĲĲijŠā■Ÿäÿ■āĀĆāĚĲçſ.  
StructureMeta āIJĲāđ'ŽäÿĲçžšæđĎçšžèćŇāŏŽāžŁ'æŮüèĠĲāĲāŁŽāžžāžÈèŁŻāžžæŘŘèĤřāŽĲāĀĆ  
æŁſžāžŇā;ĤçŦĲāĚĲçšççŽĎäÿÄäÿĹäÿžèèAāŮſžāžæŸřāŏČā;Ĳā;ŮçŦĲæŁūèĲāÿÿæŮžā;ĤçŽĎæŽĚĤĠäÿÄäÿĲæĲ

StructureMeta çŽĎäÿÄäÿĹā;Łā;ŏāçççŽĎāIJřæŮžāřſæŸřāŏČäijŽāžžāŏŽā■ŮèŁĆæŦřæ■ŏèāžāžŘāĀ  
äžſāřſæŸřèřŦ'ijŇŇāèČæđIJžžæĎŘçŽĎāſđæĀġæŇĠāŏŽāžÈäÿÄäÿĹā■ŮèŁĆéāžāžŘ(<èāĲçd'žā;Ůā;■äijŸāĚŁ  
æŁŮèĀĚ>èāĲçd'žénŸä;■äijŸāĚŁ)ijŇ éČçāŘŮéĲæŁ'ĀæIJL'ā■ŮæŏŦççŽĎèāžāžŘèČ;äžèèŁŻäÿĲéāžāžŘäÿžāĠĲ  
æřŦāèĲijŇā;āāŘřèČ;æIJL'äÿÄäžæřŦè;Čāđ'■æĲççŽĎçžšæđĎřijŇāřſāČŘäÿŇéĲèèŁŻæāüijŽ

```
class ShapeFile(Structure):
    _fields_ = [ ('>i', 'file_code'), # Big endian
                 ('20s', 'unused'),
                 ('i', 'file_length'),
                 ('<i', 'version'), # Little endian
                 ('i', 'shape_type'),
                 ('d', 'min_x'),
                 ('d', 'min_y'),
                 ('d', 'max_x'),
                 ('d', 'max_y'),
                 ('d', 'min_z'),
                 ('d', 'max_z'),
                 ('d', 'min_m'),
                 ('d', 'max_m') ]
```

äžŇāŁ'■æŁſžāžŇæŘŘāĲřèĤĠijŇŇmemoryview() çŽĎä;ĤçŦĲāŘřāžèäÿŏāŁ'æŁſžāžŇæĲāĲē■āĲĚā■ŸçŽĎ  
ā;ŠççššæđĎā■ŸāIJĲāŦŇāèŮççŽĎæŮřāĀŽřijŇŇmemoryviews āŘřāžèāŘāāŁāāŘŇāÿĀāĲĚā■ŸāŇžāššäÿŁāŏžā  
èŁŻäÿĲçŁ'žæĀġæřŦè;Čā;ŏāçççŽijŇā;ÈæŸřāŏČāĚſæſĲççŽĎæŸřāĲĚā■ŸèġÈāž;äÿŮæŽŏéĀžā■ŮèŁĆæŦřççŽĎç  
āèČæđIJā;āāIJäÿÄäÿĹā■ŮèŁĆā■ŮçŇäÿſæŁŮā■ŮèŁĆæŦřççŽĎäÿĲæŁ'ġèāŇāĲĠçŁ'ĠæŠ■ā;IJijŇā;æĀŽäÿÿā  
èĀŇāĲĚā■ŸèġÈāž;āĲĠçŁ'Ġäÿ■æŸřèŁŻæāüççŽĎřijŇāŏČāžĚāžÈæŸřāIJĲāſſā■ŸāIJççŽĎāĲĚā■ŸäÿŁéĲāŘāā

èŁŸæIJL'ā;Łāđ'ŽççžÿāĚſçççŽĎçŇāèŁĆāŘřāžèäÿŏāŁ'æŁſžāžŇæŁ'āſŦĲĲéŽéĠŇèŏléŏžççŽĎæŮžæāŁāĀĆ  
āŘĲèĀĆ8.13āřŘèŁĆā;ĤçŦĲæŘŘèĤřāŽĲāđĎāžžäÿÄäÿĲçšžāđŇçšçççšāĀĆ  
8.10āřŘèŁĆæIJL'æŽř'āđ'ŽāĚšāžŮāžžèĤſèŏāçŏŮāſđæĀġāĀijççŽĎèŏléŏžřijŇŇāžüäÿŦèüſNestedStructæŘŘèĤřā  
9.19āřŘèŁĆæIJL'äÿÄäÿĹā;ĤçŦĲāĚĲçççžæĲāĲĲāġŇāŇŮçšçæŁŘāſŸççŽĎä;Ňā■ŘřijŇāſŇ  
StructureMeta çšžéĲāÿÿççŽÿāijijāĀĆ PythonçŽĎ ctypes  
æžŘçāĀāŘŇæāüāžšā;ŁæIJL'èüçijŇŇāŏČæŘŘā;ŽāžÈāřžāŏžāžŁ'æŦřæ■ŏççššæđĎāĀāŦřæ■ŏççššæđĎāŦŇāèŮ

## 8.13 6.13 æṬṛæ■óçŽĐçṭ'ráŁăăŸŎçžšèőqæ\$■äĳĲ

éŬóécŸ

äĳăéĲĂèçAăd'ĐçŘĚăŸĂăŸĳăŁăd'ğçŽĐæṬṛæ■óçŽĚăžúéĲĂèçAèőqçőŬæṬṛæ■óæĂzăŠŃæĹŬăĚŭăžŬçž

èğčăĒşæŰzæąĹ

ăržăžŎăžžă;ṬæŭĹ'ăŔĹăĹŔçžšèőqăĂĂæŬŭéŬṭ'ăžŔăĹŬăžčăŔĹăĚŭăžŬçŽŸăĚşæĹĂæĲççŽĐæṬṛæ■óăĹĒ  
Pandasăž\$ āĂĈ

ăŸžăžĒèŎŦ'ăĳăăĚĹă;ŞéŃăŸŃĳăŃăŸŃéĲæŸŕăŸĂăŸĳă;ğçŦĲandasæĲăăĹĒæđŔèĹăĹăăŞèă\$ŎăŸĈçŽĐ  
èĂĂéĳăăŠŃăŦŏéĳçşžăĹĲĹŦ'æṬṛæ■óăž\$ çŽĐăĳŃă■ŔăĂĈăĲăĹĹŦăĒŦçĒçŦçŦŦăŸŦçăçŽĐæŬŭăĂŽĳăŃèç

```
>>> import pandas

>>> # Read a CSV file, skipping last line
>>> rats = pandas.read_csv('rats.csv', skip_footer=1)
>>> rats
<class 'pandas.core.frame.DataFrame'>
Int64Index: 74055 entries, 0 to 74054
Data columns:
Creation Date 74055 non-null values
Status 74055 non-null values
Completion Date 72154 non-null values
Service Request Number 74055 non-null values
Type of Service Request 74055 non-null values
Number of Premises Baited 65804 non-null values
Number of Premises with Garbage 65600 non-null values
Number of Premises with Rats 65752 non-null values
Current Activity 66041 non-null values
Most Recent Action 66023 non-null values
Street Address 74055 non-null values
ZIP Code 73584 non-null values
X Coordinate 74043 non-null values
Y Coordinate 74043 non-null values
Ward 74044 non-null values
Police District 74044 non-null values
Community Area 74044 non-null values
Latitude 74043 non-null values
Longitude 74043 non-null values
Location 74043 non-null values
dtypes: float64(11), object(9)

>>> # Investigate range of values for a certain field
>>> rats['Current Activity'].unique()
array([nan, Dispatch Crew, Request Sanitation Inspector], _
      ↪dtype=object)
>>> # Filter the data
```

```

>>> crew_dispatched = rats[rats['Current Activity'] == 'Dispatch_
↳Crew']
>>> len(crew_dispatched)
65676
>>>

>>> # Find 10 most rat-infested ZIP codes in Chicago
>>> crew_dispatched['ZIP Code'].value_counts()[:10]
60647 3837
60618 3530
60614 3284
60629 3251
60636 2801
60657 2465
60641 2238
60609 2206
60651 2152
60632 2071
>>>

>>> # Group by completion date
>>> dates = crew_dispatched.groupby('Completion Date')
<pandas.core.groupby.DataFrameGroupBy object at 0x10d0a2a10>
>>> len(dates)
472
>>>

>>> # Determine counts on each day
>>> date_counts = dates.size()
>>> date_counts[0:10]
Completion Date
01/03/2011 4
01/03/2012 125
01/04/2011 54
01/04/2012 38
01/05/2011 78
01/05/2012 100
01/06/2011 100
01/06/2012 58
01/07/2011 1
01/09/2012 12
>>>

>>> # Sort the counts
>>> date_counts.sort()
>>> date_counts[-10:]
Completion Date
10/12/2012 313
10/21/2011 314
09/20/2011 316

```

```
10/26/2011 319
02/22/2011 329
10/26/2012 333
03/17/2011 336
10/13/2011 378
10/14/2011 391
10/07/2011 457
>>>
```

āŪriiŋŋcIŋŋæāuā■R2011āzt'10æIJL7æŪēāržēĀĀēijāāznælēērt'æŸrāyĭā;ĻāfZccŋcZDæŪēā■RāTĻiiA

èóíèőž

PandasæYřäYÄäyŁæNěæIJL'ăŁŁăd'ŽçŁ'zæĂğçŽĐăd'ğăđNăĜjæTřăžŠiijNăĽSăIJłěfŽéĜNăy■ăRřèČjăzNăJăEăYřăRŁěeAăJăéIJĂěeAăŎzăĽEăđRăd'ğăđNăTřă■őéŽEăRŁăĂăăřzăTřă■őăĽEçzĐăĂăEőăoăçŎŬăRĐçğ■

9 ċñňäÿČčnáïïjŽǎĞǵæȚř

ä;£çŦl def èr■āRēāōŽāzL'āG;æŦræŸræL'ĀæIJL'çlNāžRçŽDāšžçāĀāĀC  
æIJñçnāçŽDçŽōæāGæŸrēōšēgçāyĀāzZæŽt'āLāénŸçžgāSŊāy■āyŷēgAçŽDāG;æŦrāōZāzL'āyŌā;£çŦlælaaijF  
æŮL'āRLāLrçŽDāFĒāōzāNĒæNñézŸēōd'āRCæŦrāĀāzæzāDŦræŦrēGRāRCæŦrāĀāijzāLūāĒšçTōā■ŮāRC.  
āRēad'ŮiijNāyĀāzŽénŸçžgçŽDæŌgāLūætAāSŊāLl'çŦlāZdèrČāG;æŦrāijæĀSæŦræ■ōçŽDæL'ĀæIJrāIJlēŁZ

## Contents:

9.1 7.1 aRræÖěaRŮäzzæĎRæTřéĜRaRCæTřčŽĎaĜjæTř

éŮőécŸ

ä;äæČšædĎéĂävyÄävlāRræŎēāRŮäzzaĎĎRæTrēĠRāŔĆæTrčŽĎāĠ;æTrãĂĆ

èǧčǎẸsæÚzáǎǻ

äyžāžÈĈ;èól'äyÄäyłāĜ;æTṛæŌěāRŪäzzæĎRæTṛéĜRčŽĎä;■ç;őāRCæTṛiiĴNāRfāzēā;£çTłäyÄäył\*āRC

```
def avg(first, *rest):
    return (first + sum(rest)) / (1 + len(rest))

# Sample use
avg(1, 2) # 1.5
avg(1, 2, 3, 4) # 2.5
```

āIjIēƿZäyIä; Nā■Räy■IijNrestæYřcŦsæL'ÄæIJL'āĖŨäzŨä;■ç;ŏāRĆæŦřczDæĹRçŽDāĖČçzDāĖĆçDūāR  
 äyžäZæĖŖāRŨäzzæĎRæŦřēGRcŽDāĖŠēŦŏā■ŨāRĆæŦIijNä;ƿçŦIäyÄäyIäzē\*\*āijĀād't'çŽDāRĆæŦřā.

```
import html

def make_element(name, value, **attrs):
    keyvals = [' %s="%s"' % item for item in attrs.items()]
    attr_str = ''.join(keyvals)
    element = '<{name}{attrs}>{value}</{name}>'.format(
        name=name,
        attrs=attr_str,
        value=html.escape(value))
    return element

# Example
# Creates '<item size="large" quantity="6">Albatross</item>'
make_element('item', 'Albatross', size='large', quantity=6)

# Creates '<p>&lt;spam&gt;</p>'
make_element('p', '<spam>')
```

ǎIJl̥eꝛZéGñijNattṣæY̥rǎyÄy̥l̥aÑĕǎR̥nǎL'ǎÆIJl̥eꝛñäijǎǎĕĕēfZǎlēçŽDǎĕṣeṬoǎ■UǎR̥CǎTṛçŽDǎ■Uǎĕ  
ǎeĆædIJǎ:ǎēfY̥ǎy̥NǎIJZǎṣR̥äy̥l̥aG̥jǎTṛēČjǎR̥NǎU̥uǎŌēǎR̥U̥ǎzzǎD̥R̥ǎTṛēGR̥çŽDǎ:■çjǎǎR̥CǎTṛǎŠNǎ

```
def anyargs(*args, **kwargs):
    print(args) # A tuple
    print(kwargs) # A dict
```

ä; ɬçTlɛfZäyɫäG; æTræUüijNæL'ÄæIJL'ä;■ç; ɔäRĆæTräijŽècnaT; äLřrgsaĚČczDäy■ijNæL'ÄæIJL'äĚš

èóìèőž

äyÄäyl\*äRCæTṛäRlëÇ;ǎĠzçŎṛǎIǎĠǎ;æTṛǎŏŽǎZLäy■æIJǎǎRŎäyÄäylǎ;■ç;ŏäRCæTṛäRŎéIcījNëǎǎ  
 \*äRCæTṛäRlëÇ;ǎĠzçŎṛǎIǎIJǎǎRŎäyÄäylǎRCæTṛäǎ æIJL'äyǎÇçZèèAæsläDRçZDæYīrijNǎIJǎ\*äRCæ

```
def a(x, *args, y):  
    pass  
  
def b(x, *args, y, **kwargs):  
    pass
```

ðĖŽçg■āŖĆæŦŦrārsæŸŕæĽŖāznæĽĀĕŦ'çŽĎāijzāĽūāĖŖēŦōā■ŪāŖĆæŦŦriijŦāĬĬāŖŖŖēĭc7.2āŖŖēĽĈēĖŸāij

## 9.2 7.2 ăRlæŎěăRŮăĚšěŤŏă■ŮăRĆæŤřčŽĎăĜjæŤř

éŮőécŸ

ä;äȳNæIJZăĜ;æTrĉZĎæšŘăžZăRĆæTrăijzăLűä;ŁćTlăĚšěTőă■ŰăRĆæTrăijăéĂš



## èġċàEşæŮzæąŁ

årEaijzålŮaĖşéTõa■ŮaŖĆæTŗæTĹ;ålŖæşŖäy!\*aŖĆæTŗæLŮëĀĖa■Täy!\*aŖŖŌéċârşèĈ;èĹĹ;ålŖëĤZçġ■æT

```
def recv(maxsize, *, block):  
    'Receives a message'  
    pass  
  
recv(1024, True) # TypeError  
recv(1024, block=True) # Ok
```

ålŖ'çTĹëĤZçġ■æLĀæIJřijNæŁSäzñëĤYëĈ;åIJĀëŖŖæŖŮäzzæDŖåd'ŽäyĹä;■ç;ŖaŖĆæTŗçŽDâĠ;æTŗäy■æT

```
def minimum(*values, clip=None):  
    m = min(values)  
    if clip is not None:  
        m = clip if clip > m else m  
    return m  
  
minimum(1, 5, 2, -5, 10) # Returns -5  
minimum(1, 5, 2, -5, 10, clip=0) # Returns 0
```

## èŖŖŖŖŖ

åĹŁåd'ŽæĈĖāEĹäyNřijNä;ĤçTĹaijzålŮaĖşéTõa■ŮaŖĆæTŗäijZæŖTä;ĤçTĹä;■ç;ŖaŖĆæTŗëaĹæDŖæŽt'ålĀ  
äĹNæĈřijNëĀĈëZŚäyNæĈCäyNäyĀäyĹaĠ;æTŗëŖĈçTĹijŽ

```
msg = recv(1024, False)
```

æĖĆæđIJëŖĈçTĹëĀĖârzrecvâĠ;æTŗāzŮäy■æYŖāĹĹçEşæĈLřijNëĈċāzŮëĈŖaŖŖZäy■æYŖŖçŽ;éĈĈäyĤFalseā  
äĹEæYřijNæĈæđIJäzċçāAāŖYæŁŖäyNéĹçèĤZæāŮa■ŖçŽDëŖĹaŖşæyĖæĖŽād'ŽäžEřijŽ

```
msg = recv(1024, block=False)
```

årĖād'ŮřijNä;ĤçTĹaijzålŮaĖşéTõa■ŮaŖĆæTŗāzşäijZæŖTä;ĤçTĹ\*\*kwargsaŖĆæTŗæŽt'æĖ;řijNāZäyžålIJ

```
>>> help(recv)  
Help on function recv in module __main__:  
recv(maxsize, *, block)  
    Receives a message
```

äijzålŮaĖşéTõa■ŮaŖĆæTŗaIJĹäyĀäžZæŽt'énYçžġaIJzāŖĹaŖNæāŮäžşāĹLæIJĹçTĹāĀĈ  
äĹNæĈřijNāŖĈāzñāŖŖäzëèċçTĹäĹäIJĹä;ĤçTĹ\*argsāŖN\*\*kwargsaŖĆæTŗä;IJäyžèĹŞāĖĖçŽDâĠ;æTŗäy■æŖŚ

ä;äÿNæIJZædĎÉÄäÿÄäÿlaRrázëëƒTāZđad'ŽäÿlaAi;çŽĐāĜ;æTř

## èġċàEşæŮzæąŁ

äyžäzEèĊĭèŁTāZđād'ŽäyłāĀijīijŃāĠĭæTŕçŽt' æŬëreturnäyĀäyłāĒĊçzĎārsèąŃāžEāĀĊăĬŃāęĊīijŽ

```
>>> def myfun():
...     return 1, 2, 3
...
>>> a, b, c = myfun()
>>> a
1
>>> b
2
>>> c
3
```

## èőléőž

ārĭçőāmyfun()çIJŃäyŁāŬžèŁTāZđāžEād'ŽäyłāĀijīijŃāőđéŽĒäyŁæŸrāĒŁāŁZāžzāžEäyĀäyłāĒĊçzĎĊĎ  
èŁŽäyłēr■æşTçIJŃäyŁāŬžæŕTèĬĊāęĠæĀīijŃāőđéŽĒäyŁæŁSāžñāĭęçTĭçŽĎæŸréĀŬāRūæĭęçTşæŁRäyĀäy

```
>>> a = (1, 2) # With parentheses
>>> a
(1, 2)
>>> b = 1, 2 # Without parentheses
>>> b
(1, 2)
>>>
```

āĭŞæŁSāžñērĊçTĭèŁTāZđāyĀäyłāĒĊçzĎĊŽĎāĠĭæTŕçŽĎæŬūāĀŽ  
īijŃēĀŽāyŷæŁSāžñāijŽārEçzŞæđIJètŃāĀijçzŽād'ŽäyłāRŸéĠRīijŃārśāĊRāyŁēĭççŽĎéĊĊæūāĀĊ  
āĒūāőđéŁŽārśæŸŕ1.1ārRèŁĊäy■æŁSāžñāL'Āèŕt'çŽĎāĒĊçzĎĊęĊāŃĒāĀĊèŁTāZđçzŞæđIJāžşārŕāžèèĭŃāĀij  
èŁŽæŬūāĀŽèŁŽäyłāRŸéĠRāĀijārśæŸrāĠĭæTŕèŁTāZđçzŽĎéĊĊäyłāĒĊçzĎæIJñèžñāžEīijŽ

```
>>> x = myfun()
>>> x
(1, 2, 3)
>>>
```

## 9.5 7.5 āőŽāžŁæIJŁéžŸëőđ'āŔĆæTŕçŽĎāĠĭæTŕ

### éŬőéćŸ

āĭāæĊşāőŽāžŁ'äyĀäyłāĠĭæTŕæŁŬëĀĒæŮzæşTīijŃāőĊçŽĎäyĀäyłāĒŬād'ŽäyłāŔĆæTŕæŸŕāŔréĀŁçŽ

## èġċàEşæŨzæąŁ

åőŽázŁ'äyÄäylæIJL'ârřéĀL'ârĈCæŦřçŽĎăĜĭæŦřæŸřéİdäyŷçőĀ■ŦçŽĎĭĭŃçŽt'æŌěăIJĀĜĭæŦřăőŽázŁ

```
def spam(a, b=42):  
    print(a, b)  
  
spam(1) # Ok. a=1, b=42  
spam(1, 2) # Ok. a=1, b=2
```

åęĆæđIJézŸëöd'ârĈCæŦřæŸřäyÄäylăŦřăřăőæŦžçŽĎăőžăŽĭærŦăęCäyÄäylăĹŨëąĭăĀAęŻEăŦĹæĹŨëĂĔ

```
# Using a list as a default value  
def spam(a, b=None):  
    if b is None:  
        b = []  
    ...
```

åęĆæđIJăĭăăžŭäy■æĈşæŦŦăçŽăyÄäylézŸëöd'ăĀĭĭĭĭŃëĀŃæŸřæĈşăžĔăžĔæŦŦëŦŦăyŦæşŦăylézŸëöd'

```
_no_value = object()  
  
def spam(a, b=_no_value):  
    if b is _no_value:  
        print('No b value supplied')  
    ...
```

æĹSăžŋæŦŦëŦŦăyŦëĤŽăylăĜĭæŦřĭĭŹ

```
>>> spam(1)  
No b value supplied  
>>> spam(1, 2) # b = 2  
>>> spam(1, None) # b = None  
>>>
```

ăžŦçžEęĈCărşăŦŦăžăăŦŦşçŦŦăŦŦăĭăęăĀşăyÄäylŦNoneăĀĭăŦŦŦăy■ăĭăăĀĭăyăd'çğ■æĈĔăEŦæŸřæIJL'ăŭőăĹ

## ëőĹëőž

åőŽázŁ'äyęézŸëöd'ăĀĭăŦŦCæŦřçŽĎăĜĭæŦřæŸřăŦĹçőĀ■ŦçŽĎĭĭŦăĭEçžĭäy■ăžĔăžĔăŦĹæŸřëĤŽăylĭĭŦ  
éęŨăĔĹĭĭŦŦézŸëöd'ârĈCæŦřçŽĎăĀĭăžăĔăžĔăIJĀĜĭæŦřăőŽázŁçŽĎăŨŭăĀŽëŦŦăĀĭăyăĀæŋăăĀĈërŦçĹ

```
>>> x = 42  
>>> def spam(a, b=x):  
...     print(a, b)  
...  
>>> spam(1)  
1 42  
>>> x = 23 # Has no effect
```

```
>>> spam(1)
1 42
>>>
```

æşlæĐRăĹră;ŞæĹSăznæŤzăRŸxçŽDăĀijçŽDæŮŭăĂZăfzézŸèod'ăRCæŢrăĀijăzŭæşæIJĹ'ă;śăŞ■ijNè  
ăĔŭăñajijNézŸèod'ăRCæŢrçŽDăĀijăzŤerèæŸrăy■ăRrăRŸçŽDărfzèşajijNærŤăçCNoneăĂATrueăĂAFal  
çĹ'zăĹnçŽDrijNă■ČăyGăy■èçAăCRăyNéİcèfZæăŭăĚZăzççăĀijŽ

```
def spam(a, b=[]): # NO!
    ...
```

æçCædIJă;æèfZăzĹăAŽăzEijNă;ŞézŸèod'ăĀijăIJăĔŭăzŮăIJræŮzècnaŧæŤzăRŌă;ăărEăijŽéAĞăĹrăR

```
>>> def spam(a, b=[]):
...     print(b)
...     return b
...
>>> x = spam(1)
>>> x
[]
>>> x.append(99)
>>> x.append('Yow!')
>>> x
[99, 'Yow!']
>>> spam(1) # Modified list gets returned!
[99, 'Yow!']
>>>
```

èfŽçg■çzŞæđIJăzŤerèäy■æŸră;ăæÇşèçAçŽDăĂCăyžăzEéAŧăĔ■èfŽçg■æČĔăĔçŽDăRŚçŤşrijNæIJĂă  
çĎŭăRŌăIJăĠă;æŢrèGŤNéİcæçĂæşèăôČrijNăĹ■éİççŽDă;Nă■RărsæŸrèfZæăŭăAŽçŽDăĂC

ăIJăŧŤNërŢNoneăĀijæŮŭă;ŧçŤĪ is æŞ■ă;IJçnæŸră;ĹéĠ■èçAçŽDrijNăzşæŸrèfZçg■æŮzæăĹçŽDăĔş  
æIJĹæŮŭăĂZăđ'ğăôŭăijŽçĹrăyNăyNéİcèfZæăŭçŽDéŤŽerrijŽ

```
def spam(a, b=None):
    if not b: # NO! Use 'b is None' instead
        b = []
    ...
```

èfZăzĹăĚççŽDéŮôécŸăIJăzŌăr;çôăNoneăĀijçăôăôđæŸrècna;ŞæĹRFalseijN  
ă;EæŸrèfŸæIJĹăĔŭăzŮçŽDărfzèş(ærŤăçCŧŧăzçăyž0çŽDă■ŮçnçăyşăĂAăĹŮèăĹăĂAăĔççzĎăĂAă■ŮăĔŸ  
ăZăæ■d'rijNăyĹéİççŽDăzççăĀijŽerŧărEăyĂăzŽăĔŭăzŮè;ŞăĔĔăzşă;ŞæĹRæŸræşæIJĹ'è;ŞăĔĔăĂCærŤăçC

```
>>> spam(1) # OK
>>> x = []
>>> spam(1, x) # Silent error. x value overwritten by default
>>> spam(1, 0) # Silent error. 0 ignored
>>> spam(1, '') # Silent error. '' ignored
>>>
```

æIJĀāŔŌäyÄäyléŮóécŸæŕTēĭČāĭōæŽiijNéCčāŕsæŸŕäyÄäylāĜĭæTŕéIJĀèèAætĭNèŕTæšŔäylāŔŕéĀL'āŔ  
èĚŽæŮŭāĀŽéIJĀèèAārŔāŔČčŽDæŸŕāĭäy■èČĭçTlæšŔäyléžŸèóđ'āĀijæŕTāēCNoneāĀA  
0æĹŮèĀĒFalseāĀijæĭèæĭNèŕTçTlæĹŭæŔŔāĭŽçŽDāĀij(āŽäyžèĚŽāžŽāĀijéČĭæŸŕāŔĹæšTçŽDāĀijĭijNæŸ  
āŽāæ■d'ĭijNāĭāéIJĀèèAāĒŭāžŮçŽDèġčāEşæŮžæāĹāžĒāĀC

äyžāžEèġčāEşèĚŽäyléŮóécŸĭijNāĭāāŔŕäzeāĹŽāžžäyÄäylçNñäyĀæŮāāžNçŽDçġAæIJL'āržèsaāóđäĭNĭij  
āIJĭāĜĭæTŕéĜNéĭçĭijNāĭāāŔŕäzeēĀŽèĚĜæçĀæšèèçñāijæĀŠāŔCæTŕāĀijèŭšèĚŽäylāóđäĭNæŸŕāŔæyĀæāŭ  
èĚŽéĜNçŽDæĀĭèŭŕæŸŕçTlæĹŭäy■āŔŕèČĭāŌžāijæĀŠèĚŽäyl\_no\_valueāóđäĭNāĭIJäyžèĭŞāĒēāĀC  
āŽāæ■d'ĭijNèĚŽéĜNéĀŽèĚĜæçĀæšèèĚŽäylāĀijāršèČĭçāóāōŽæšŔäylāŔCæTŕæŸŕāŔèèçñāijæĀŠèĚŽæĭèāžĒ

èĚŽéĜNārž object() çŽDäĭççTlçIJNäyĹāŌžæIJL'çCžäy■ād'ĭäyŷèġAāĀCobject  
æŸŕpythonäy■æĹ'ĀæIJL'çşççŽDāşçşçzāĀC äĭāāŔŕäzeāĹŽāžž object  
çşççŽDāóđäĭNĭijNāĭEæŸŕèĚŽāžŽāóđäĭNæšāāžĀāžĹāóđéŽĒçTlād'DĭijNāŽäyžāōČāžŭæšæIJL'āžžāĭTæIJL'  
āžšæšæIJL'āžžāĭTāóđäĭNæTŕæ■ō(āŽäyžāōČæšæIJL'āžžāĭTçŽDāóđäĭNā■ŮāĒŸĭijNāĭāçTŽèĜşèČĭäy■èČĭ  
āĭāāŦŕäyĀèČĭāĀŽçŽDārŕæŸŕæĭNèŕTāŔNäyĀæĀġāĀCèĚŽäylāĹŽāēĭçñæŔĹæĹŚçŽDèèAæšCĭijNāŽäyžæĹ

## 9.6 7.6 āŌŽāžĹ'āNĒāŔ■æĹŮāEĒèAŦāĜĭæTŕ

### éŮóécŸ

äĭæČšäyž sort() æŞ■äĭIJāĹŽāžžäyÄäylāĭĹçş■çŽDāŽðèŕČāĜĭæTŕĭijNāĭEāŔĹäy■æČşçTl  
def āŌžāEŽäyÄäylā■TēāNāĜĭæTŕĭijNèĀNæŸŕäyNæIJŽéĀŽèĚĜæšŔäylāŦŕnæ■ŭæŮžāijŔäzeāEĒèAŦæŮžāij

### èġčāEşæŮžæāĹ

āĭŞäyĀāžŽāĜĭæTŕāĭĹçōĀā■TĭijNāžĒäžĒāŔĭæŸŕèōaçōŮäyÄäylèāĹèĭĭāijŔçŽDāĀijçŽDæŮŭāĀŽiijNārš

```
>>> add = lambda x, y: x + y
>>> add(2, 3)
5
>>> add('hello', 'world')
'helloworld'
>>>
```

èĚŽéĜNāĭççTlçŽDlambdæāĹèĭĭāijŔèŭşäyNéĭççŽDæTŕĹæđIJæŸŕäyĀæāŭçŽDĭijŽ

```
>>> def add(x, y):
...     return x + y
...
>>> add(2, 3)
5
>>>
```

lambdæāĹèĭĭāijŔāĒŸāđNçŽDäĭççTlāIJæŽŕæŸŕæŌšāžŔæĹŮæTŕæ■ōreduceç■Ĺ'ĭijŽ

```
>>> names = ['David Beazley', 'Brian Jones',
...          'Raymond Hettinger', 'Ned Batchelder']
>>> sorted(names, key=lambda name: name.split()[-1].lower())
```

```
['Ned Batchelder', 'David Beazley', 'Raymond Hettinger', 'Brian_
↪Jones']
>>>
```

## èõléõž

år;çõλλambdaèàlè;ç;åijRåĖĖAèõÿä;ååõŽāzL'çõĀ■TāĜ;æTřijNā;EæYřāõÇçŽDā;£çTlæYřæIJL'èŽRāLŮç  
ä;āāRlèÇ;æNĜāõŽā■Tāytleàlè;ç;åijRijNāõÇçŽDāĀijārsæYřæIJAāRŎçŽDè£TāZđāĀijāĀCāzšārsæYřèrt'äy■  
āNĖæNñād'Žāyler■āRēāĀAæIāzūèàlè;ç;åijRāĀAè£■āzčāzēāRĹāijCāyÿād'DçRĖç■L'ç■L'āĀC

ä;āāRřāzēäy■ä;£çTlλλambdaèàlè;ç;åijRārsèÇ;çijŮāEŽād'gēČlāLEpythonāzčçāAāĀC  
ä;EæYřijNā;ŠæIJL'āžžçijŮāEŽād'gēGRèõaçõŮèàlè;ç;åijRāĀijçŽDç\$■ārRāĜ;æTřæLŮèĀĖéIJAèçAçTlæLŮā  
ä;āārsāijŽçIJNāLřlλλambdaèàlè;ç;åijRçŽDèžnā;śāzEāĀC

## 9.7 7.7 āNĚāR■āĜ;æTřæ■TèŮāRŸéĜRāĀij

### éŮóécŸ

ä;āçTlλλambdaāõŽāzL'āzEāyĀāyIāNĚāR■āĜ;æTřijNāzūæČšāIJlāõŽāzL'æŮūæ■TèŮāāLřæšRāzŽāRŸéĜ

### èĝčāEşæŮzæāL

āĖĹçIJNāyNāyNéIcāzčçāAçŽDæTlæđIJijŽ

```
>>> x = 10
>>> a = lambda y: x + y
>>> x = 20
>>> b = lambda y: x + y
>>>
```

çŎřāIJlāĹSéŮōä;āijNa(10)āšNb(10)è£TāZđçŽDçzŠæđIJæYřāzĀāzLijšāçCæđIJä;æèõđ'äyžçzŠæđIJæY

```
>>> a(10)
30
>>> b(10)
30
>>>
```

è£ŽāĖŮāy■çŽDāçēāçŽāIJlāžŎλλambdaèàlè;ç;åijRāy■çŽDxæYřāyĀāytleĜlçTśāRŸéĜRijN  
āIJlè£RēāNæŮūçzŠāõŽāĀijijNèĀNāy■æYřāõŽāzL'æŮūārççzŠāõŽijNè£ŽèušāĜ;æTřçŽDèzŸèõđ'āĀijāRČā  
āZāæ■đ'rijNāIJlèřČçTlè£ŽāyIλλambdaèàlè;ç;åijRçŽDæŮūāĀŽijNxçŽDāĀijæYřæL'gēāNæŮūçŽDāĀijāĀCä;N

```
>>> x = 15
>>> a(10)
25
>>> x = 3
```

```
>>> a(10)
13
>>>
```

æ̥CædIJä;äæČšèol' æšŘäyIaŃfäŘ■aĜ;æTřaIJláoŽžäZl' æUúäršæ■TěOúáLřaĀijuijŃaŘřazěärĚēČčäyIaŘC

```
>>> x = 10
>>> a = lambda y, x=x: x + y
>>> x = 20
>>> b = lambda y, x=x: x + y
>>> a(10)
20
>>> b(10)
30
>>>
```

èóìèőž

ãIJlè£ZéGÑãLŮãGžæIeçŽDěŮóécŸæŸræŮřæL'Ñã;ŁãőžæŸŞçŁřçŽDěŤZěrríijÑæIJL'ăžZæŮřæL'ÑãRřæ  
 ærŤæçCíijNéAŽè£GãIJlăyĂăyIã;łçŮřæLŮãLŮëãŁãŮřijăy■ãŁZăžžăyĂăyIλbdaëãlë;ł;ăijRãLŮëãlrijNăžŮă

```
>>> funcs = [lambda x: x+n for n in range(5)]
>>> for f in funcs:
...     print(f(0))
...
4
4
4
4
4
>>>
```

ä;EæYřaóđéŽĚæTŁæđIĲæYřèřĚŘæŇæYřŋčŽĎăĀijäyžèř■ăžččŽĎæIĴăŘŎăyĂăyľăĀijăĂĈčŎřăIĴăĹŚă

```
>>> funcs = [lambda x, n=n: x+n for n in range(5)]
>>> for f in funcs:
...     print(f(0))
...
0
1
2
3
4
>>>
```

[illegible]



æIJñēŁĆēęAęęǵčǎEęǵŽĐēŮőécŸæŸřēŮ!ǎŌšæIJñǎy■ǎĖijǎŏzčŽĐǎzččǎAǎŔřǎzēǎyǎĖtǎūēǎ;IJǎǎĆǎyŃēI  
čñǎyǎǎyǎIǎ;Ńǎ■ŔǎŸřijŃǎAǎĖŏēǎ;ǎ;ǎæIJLǎyǎǎyǎIčČzčŽĐǎLŮēǎIǎēēǎIčđ'ž(x,y)ǎIŔǎǎǎǎǎĖČčzĐǎǎĆ  
ǎ;ǎǎŔřǎzēǎ;ǎčTǎIǎyŃēIččŽĐǎǎĖ;ǎŤǎIēēŏǎčŮǎyđ'čČǎzŃēŮt'čŽĐēūIčēzījŽ



```
from socketserver import StreamRequestHandler, TCPServer

class EchoHandler(StreamRequestHandler):
    def handle(self):
        for line in self.rfile:
            self.wfile.write(b'GOT:' + line)

serv = TCPServer(('', 15000), EchoHandler)
serv.serve_forever()
```

äy■ēfĜiijŇŅAĜēō;ä;äæČšçzŽEchoHandlerācđāŁäāyĀäyĽāŔřāzēæŎēāŔŮāĚŮāzŮēĚ■ç;őéĀŁ'ēāzçŽD  
\_\_init\_\_ æŮzæşŦāĀCærŦæČiijŽ

```
class EchoHandler(StreamRequestHandler):
    # ack is added keyword-only argument. *args, **kwargs are
    # any normal parameters supplied (which are passed on)
    def __init__(self, *args, ack, **kwargs):
        self.ack = ack
        super().__init__(*args, **kwargs)

    def handle(self):
        for line in self.rfile:
            self.wfile.write(self.ack + line)
```

ēfŽāzŁāfōæŦzāŔŎiijŇŅĹSāznāršāy■ēIJĀēēAæŸ;āijŔāIJŔāIJITCPServerçşzäy■æūzāŁāāL■çijĀāzĒāĀ  
ä;EæŸřā;āāE■æñæēŦŔēāŇçĹŇāzŔāŔŎäiijZæĹçşzäiijäyŇēĹçŽDēŦŽēřiijŽ

```
Exception happened during processing of request from ('127.0.0.1',
→59834)
Traceback (most recent call last):
...
TypeError: __init__() missing 1 required keyword-only argument: 'ack
→'
```

āĹiçIJŇēŮāĽēāē;āČŔāĹĹēŽ;āfōæ■çēfŽāyĽēŦŽēřiijŇēŽd'āzĒāfōæŦz  
socketserver æĽāĽŮæžŔāzčçāAæĹŮēĀĒā;ççŦĽāşŔāzZāēĜæĀçŽDæŮzæşŦāzŇād'ŮāĀC  
ä;EæŸřiijŇāēCæđIJä;ççŦĽĽ partial() āřšēČ;āĹĹē;zæĹçŽDēğçāEşāĀŦāĀŦçzZāōČäiijæēĀŠ  
ack āŔCæŦŕçŽDāĀijæĽēāĹiāğŇāŇŮā■şāŔřiijŇāēCāyŇiijŽ

```
from functools import partial
serv = TCPServer(('', 15000), partial(EchoHandler, ack=b'RECEIVED:
→'))
serv.serve_forever()
```

āIJĽēfŽāyĽā;Ňā■Ŕäy■iijŇ\_\_init\_\_() æŮzæşŦäy■çŽDack-  
āŔCæŦŕāçŕæŸŎæŮzāijŔçIJŇāyĽāŎzāĹĹēIJL'ēūçiijŇāĒŮāōđārşæŸŕāçŕæŸŎackäyžāyĀäyĽāijzāĹŮāĒşēŦōā■  
āĒşāzŎāijzāĹŮāĒşēŦōā■ŮāŔCæŦŕēŮōēçŸæĹSāznāIJĹ7.2ārŔēĹCæĹSāznāūşçzŔēōĽēōžēfĜāžĒiijŇēržeĀĒĀŔ

āĹĹād'ZæŮūāĀZ partial() ēČ;āōđçŎŕçŽDæŦĽæđIJiijŇlambdaēāĽē;āijŔāzşēČ;āōđçŎŕāĀCærŦæç

```

points.sort(key=lambda p: distance(pt, p))
p.apply_async(add, (3, 4), callback=lambda result: output_
    ↪ result(result, log))
serv = TCPServer(('', 15000),
    lambda *args, **kwargs: EchoHandler(*args, ack=b'RECEIVED:',
    ↪ **kwargs))

```

efZæäüâEŻăzşèĈ;ăôđĉŌřăŔŇæăũĉŽĐæŦŁæđIĴijŇăy■efĜĉŻyærŦèĂŇăũšăijŽæŸ;ă;ŮærŦè;ĈèĜĈèĈ  
 efZæŮüâĂZă;ĕĉŦĬpartial() âŔřăžæŽt'ăĽăĉŽt'èĝĈĉŽĐæłè;ă;ăĉŽĐæĐŔăŽ;ĉ(ĉŻæšŔăžŽăŔĈæŦřécĐ

## 9.9 7.9 âŔĖâ■ŦæŮzæşŦĉŽĐĉşzè;ŋæ■ćăyžăĜ;æŦř

### éŮóécŸ

ăĵăæIJĴăyĂăyłéŽđ' \_\_init\_\_() æŮzæşŦăđ'ŮăŔăłăôŽăzĴ'ăžĖăyĂăyłæŮzæşŦĉŽĐĉşzăĂĈăyžăžĖĉóĂ

### èĝĉăĖşæŮzæąĴ

âđ'ĝăđ'ŽæŦřæĈĖăĖŦăyŇĴijŇăŔřăžăă;ĕĉŦĬéŮ■ăŇĖăĴăăŔĖă■ŦăyłæŮzæşŦĉŽĐĉşzè;ŋæ■ćăĴŔăĜ;æŦřăĂ  
 äy;ăyłă;Ňă■ŔĴijŇăyŇéĴĉđ'žă;Ňăy■ĉŽĐĉşzăĂăĉŸă;ĕĉŦĬéĂĖăžăæ■ŉăşŔăyłăĴăăĴăŮzæąĴăĴĖèŌăŔŮă

```

from urllib.request import urlopen

class UrlTemplate:
    def __init__(self, template):
        self.template = template

    def open(self, **kwargs):
        return urlopen(self.template.format_map(kwargs))

# Example use. Download stock data from yahoo
yahoo = UrlTemplate('http://finance.yahoo.com/d/quotes.csv?s={names}
    ↪ &f={fields}')
for line in yahoo.open(names='IBM,AAPL,FB', fields='sl1clv'):
    print(line.decode('utf-8'))

```

efŽăyłĉşzăŔřăžăžèĉŋăyĂăyłæŽt'ĉŉĂă■ŦĉŽĐăĜ;æŦřăĴăžăžăŽĖĴijŽ

```

def urltemplate(template):
    def opener(**kwargs):
        return urlopen(template.format_map(kwargs))
    return opener

# Example use
yahoo = urltemplate('http://finance.yahoo.com/d/quotes.csv?s={names}
    ↪ &f={fields}')
for line in yahoo(names='IBM,AAPL,FB', fields='sl1clv'):
    print(line.decode('utf-8'))

```

## ěóíěőž

ād' gēČlāĽĚæČĚāĚtāyŇiijŇā;ăæŇēæIJĽ'ăyĀăyĽā■TæŮzæşTçşzçŽDăŮşăZăæYréIJĀēēAā■YăČlāşŘăžZ  
æŕTăēČiijŇăőZăZĽ'UrlTemplateçşzçŽDăTŕăyĀçŽŏçŽDăŕsæYŕăĚĽăIJĽæşŘăyĽăIJŕæŮzā■YăČlāēāēĽăĀiijŇ

ă;ĽçTĽăyĀăyĽăĚĚēČlāĜ;æTŕăĽŮēĀĚēŮ■ăŇĚçŽDăŮzæāĽēĀŽăyŷăijŽæZt'ăijYéZĚăyĀăžZăĀČŏĀă■  
ăŕĽăy■ēĽĜăIJĽăĜ;æTŕăĚĚēČlāyēăyĽăžĚăyĀăyĽēčĽăd'ŮçŽDăŕYéĜŔçŎŕăčČăĀČēŮ■ăŇĚăĚşēTŏçĽ'žçČžŕs:  
ăŽăæ■d'ijŇăIJĽăĽsăžŇçŽDēğčăĚşæŮzæāĽăy■ijŇopener()ăĜ;æTŕēŏŕă;ŔăžĚ  
templateăŔČæTŕçŽDăĀiijŇăžŭăIJĽăŎăyŇăĽēçŽDēŕČçTĽăy■ă;ĽçTĽăŏČăĀČ

ăžžă;TæŮŭăĀŽăŔĽēēAă;ăçčŕăĽŕēIJĀēēAçžZăşŘăyĽăĜ;æTŕăčđăĽăēčĽăd'ŮçŽDçĽŭăĀăĽăæAŕçŽDēŮ  
çŽyæŕTăŕĚă;ăçŽDăĜ;æTŕē;Ňă■čăĽŔăyĀăyĽçşzēĀŇēĽĀiijŇēŮ■ăŇĚēĀŽăyŷăYŕăyĀçğ■æZt'ăĽăçŏĀæŕAăŞ

## 9.10 7.10 äyēéčĽăd'ŮçĽŭăæĀăĽăæAŕçŽDăŽdēŕČăĜ;æTŕ

### éŮŏéčY

ă;ăçŽDăžččăAăy■ēIJĀēēAă;ĽetŮăĽŕăŽdēŕČăĜ;æTŕçŽDă;ĽçTĽ(æŕTăēČăžŇăžŭăd'ĐçŘĚăŽĽăĀAç■Ľ'ă;Ě  
ăžŭăyTă;ăēĽYēIJĀēēAēŏĽ'ăŽdēŕČăĜ;æTŕăŇēæIJĽ'ēčĽăd'ŮçŽDçĽŭăĀăĀiijŇăžēă;ĽăIJĽăŏČçŽDăĚĚēČĽă

### ēğčăĚşæŮzæāĽ

ēĽŽăyĀăŕŔēĽČăyžēēAēŏíěőžçŽDăYréČčăžZăĜžçŎŕăIJĽă;Ľăd'ŽăĜ;æTŕăžŞăŇăŇăæĚăđŭăy■çŽDăŽdēŕ  
ăyžăžĚăijTçd'žăyŎăŕŇŕTijŇăĽsăžŇăĚĽăŏžăZĽ'ăçČăyŇăyĀăyĽēIJĀēēAēŕČçTĽăŽdēŕČăĜ;æTŕçŽDăĜ;æT

```
def apply_async(func, args, *, callback):  
    # Compute the result  
    result = func(*args)  
  
    # Invoke the callback with the result  
    callback(result)
```

ăŏđēŽĚăyĽiijŇēĽŽăŕăžččăAăŔŕăžēăĀŽăžžă;TæZt'énYçžğçŽDăd'ĐçŘĚiijŇăŇĚæŇŇçĽçĽŇăĀăĽăĽç  
æĽsăžŇăžĚăžĚăŔĽēIJĀēēAăĚşæşĽăŽdēŕČăĜ;æTŕçŽDēŕČçTĽăĀČăyŇēĽăæYŕăyĀăyĽăijTçd'žăĀŎăăŭă;ĽçTĽă

```
>>> def print_result(result):  
...     print('Got:', result)  
...  
>>> def add(x, y):  
...     return x + y  
...  
>>> apply_async(add, (2, 3), callback=print_result)  
Got: 5  
>>> apply_async(add, ('hello', 'world'), callback=print_result)  
Got: helloworld  
>>>
```

```
def print_result():
    """Print the result of the asynchronous operation"""
    result = await loop.run_in_executor(None, func)
    print(f'Result: {result}')

# Create an event loop and run the asynchronous operation
loop = asyncio.get_event_loop()
loop.run_until_complete(print_result())
```

```
class ResultHandler:

    def __init__(self):
        self.sequence = 0

    def handler(self, result):
        self.sequence += 1
        print(f'[{self.sequence}] Got: {result}')
```

```
def handler():
    """Print the result of the asynchronous operation"""
    result = await loop.run_in_executor(None, func)
    print(f'Result: {result}')
```

```
>>> r = ResultHandler()
>>> apply_async(add, (2, 3), callback=r.handler)
[1] Got: 5
>>> apply_async(add, ('hello', 'world'), callback=r.handler)
[2] Got: helloworld
>>>
```

```
def make_handler():
    """Create a handler function"""
    sequence = 0
    def handler(result):
        nonlocal sequence
        sequence += 1
        print(f'[{sequence}] Got: {result}')
```

```
def make_handler():
    sequence = 0
    def handler(result):
        nonlocal sequence
        sequence += 1
        print(f'[{sequence}] Got: {result}')
```

```
def make_handler():
    """Create a handler function"""
    sequence = 0
    def handler(result):
        nonlocal sequence
        sequence += 1
        print(f'[{sequence}] Got: {result}')
```

```
>>> handler = make_handler()
>>> apply_async(add, (2, 3), callback=handler)
[1] Got: 5
>>> apply_async(add, ('hello', 'world'), callback=handler)
[2] Got: helloworld
>>>
```

```
def make_handler():
    """Create a handler function"""
    sequence = 0
    while True:
```

```
def make_handler():
    sequence = 0
    while True:
```

```
result = yield
sequence += 1
print('{{}} Got: {}'.format(sequence, result))
```

ărzăžŌă■RçlNriiNă;ăeIJĂðeAă;fçTlăŌCçZD send() æŰzæşTă;IJăyžăZðerCăG;æTrijNăeCăyNăL'Ăç

```
>>> handler = make_handler()
>>> next(handler) # Advance to the yield
>>> apply_async(add, (2, 3), callback=handler.send)
[1] Got: 5
>>> apply_async(add, ('hello', 'world'), callback=handler.send)
[2] Got: helloworld
>>>
```

## èõlèõž

ăşzăžŌăZðerCăG;æTřçZDè;řăžŰeĂžăyŷeČ;æIJL'ăRřeČ;ăRŶă;ŰeIdăyŷad'■æIČăĂCăyĂeČlăLĚăŌşăZ  
ăZăæ■d'riiNëruăeśCăL'gëaŊăŠŊad'DçREçzŞædIJăzNéŰt'çZDăL'gëaŊçŌřăcČăŏđeZĚăyLăũşçzRăyčad'săžE  
éČčă;ăăřsăfĚéązaŌžèğčăEşăeČă;TăfIă■ŶăŠŊæAčăd'■çŽŷăĚşçZDçLŰăĂăfăæAřăžĚăĂČ

èGşăřŚæIJL'ăyð'çğ■ăyžèeAæŰzăijRălëæ■TèŌŰăŠŊăfIă■ŶçLŰăĂăfăæAřrijNă;ăăRřăžèăIJăyĂăyIăr  
ăyð'çğ■æŰzăijRçŽŷăřTrijNéŰ■ăNĚăLŰeŏyæŶřæZt'ăLăe;žèGRçžgăŠNèGłçDŰăyĂçCžrijNăZăyžăŏCăžŋă  
ăŏCăžŋèfŶeČ;èGlăLă■TèŌŰăL'ĂæIJL'ècŋă;fçTlăLřçZDăRŶéGRăĂČăZăæ■d'riiNă;ăæŰăeIJăăŌžăNĚăf

ăeČădIJă;fçTlėŰ■ăNĚrijNă;ăeIJĂðeAæşlăDRăřzéCčăžZăRřăfŏăTžăRŶéGRçZDăŞ■ă;IJăĂČăIJăyLė  
nonlocalăčřăŶŌer■ăRčçTlălëæŊGçd'žăŌăyNălëçZDăRŶéGRăijZăIJăZðerCăG;æTřăy■ècŋăfŏăTžă

èĂŊă;fçTlăyĂăyIă■RçlNălëă;IJăyžăyĂăyIăZðerCăG;æTřăřsăZt'æIJL'èŷčăžErijNăŏČeŷşéŰ■ăNĚăŰză  
æşRçğ■ăDRăZL'ăyLălëèŏşrijNăŏČăŶ;ă;ŰăZt'ăLăçŏĂăř'ArijNăZăyžăĂăžăĚsăřsăyĂăyIăG;æTřèĂŊăŷăĂă  
ăžŷăyTrijNă;ăăRřăžèă;LèGłçTşçZDăfŏăTžăRŶéGRèĂŊăŰăeIJăăŌžă;fçTl nonlocal  
ăčřăŶŌăĂČèfZçğ■æŰzăijRăTřăyĂçijžçCăřsăŶřçŽŷăřzăžŌăĚŷăžŰPythonăLăæIJřèĂŊėlĂăLŰeŏyăřTė  
ăRėad'ŰėfŶæIJL'ăyĂăžZăřTė;ČėŽ;æGČçZDėČlăLĚrijNăřTăeČă;fçTlăžŊăL'■eIJĂðeAerČçTl  
next() rijNăŏđeZĚă;fçTlăŰŷeŷăyIă■éld'ă;LăŏžăŶşècŋăfŶeŏřăĂČ  
ăr;çŏăeČăæ■d'riiNă■RçlNėfŶæIJL'ăĚŷăžŰçTlăd'DrijNăřTăeČă;IJăyžăyĂăyIăĚĚăTăZðerCăG;æTřçZDăŏž

ăeČădIJă;ăăžĚăžĚăRlėIJĂðeAçžZăZðerCăG;æTřăijăeĂşéčlăd'ŰçZDăĂijçZDėlrijNėfŶæIJL'ăyĂçğ■ă  
partial() çZDăŰzăijRăžşă;LăIJL'çTlăĂČăIJăşşăæIJL'ă;fçTl partial()  
çZDăŰŷăĂžrijNă;ăăRřeČ;çžRăyŷçIJŊăLřăyŊėlčèfZçğ■ă;fçTlămbdaeălė;ăijRçZDăd'■æIČăžççăArijŽ

```
>>> apply_async(add, (2, 3), callback=lambda r: handler(r, seq))
[1] Got: 5
>>>
```

ăRřăžèăRČėĂČ7.8ăRřėLČçZDăGăăyIčd'žă;ŊrijNăTžă;ăăeČă;Tă;fçTl partial()  
ălëæZt'ăTžăRČăTřç■ăR■ălëçŏĂăŊŰăyLėfřăžççăĂăĂČ

## 9.11 7.11 áĚĚàĀĤāZđèŕĈāĜĭæŦŕ

### éŬóécŸ

ā;Šā;āçijŬāĚŽā;ŁçŦĭāZđèŕĈāĜĭæŦŕçŽĐāžčçāAçŽĐæŬūāĀŽiijŊæŊĚāŁĈā;Ĺād'ŽārŔāĜĭæŦŕçŽĐæŁŦā  
ā;āāyŊæIJŽæŁ;āĹŕæšŔāyĭæŬzæŦŦæĭēēōŦ'āžčçāAçIJŊāyĹāŌzæŽŦ'āĈŔæŸŕāyĀāyĭæŽōēĀŽçŽĐæŁġēāŊāžĹ

### èġĉāĒşæŬzæāĹ

éĀŽēŁĜā;ŁçŦĭçŦŦşæĹŔāŽĭāŠŊā■ŔçĹŊāŔŕāzēā;Łā;ŬāZđèŕĈāĜĭæŦŦŕāĒĚāĀŦāIJĭæšŔāyĭāĜĭæŦŦŕāy■āĀĈ  
āyžāžĒæijŦçd'žèŦŦ'æŸŌiijŊāĀĜēō;ā;āæIJĹ'āçĈāyŊæŁ'Āçd'žçŽĐāyĀāyĭæŁġēāŊæšŔçġ■ēōāçōŬāzzāĹāçĐŬ

```
def apply_async(func, args, *, callback):
    # Compute the result
    result = func(*args)

    # Invoke the callback with the result
    callback(result)
```

æŌēāyŊæĭēēōŦ'æĹŠāžŋçIJŊāyĀāyŊāyŊéĭççŽĐāžčçāĀiijŊāōĈāŊĚāŔŕāžĒāyĀāyĭ  
Async çšzāŠŊāyĀāyĭ inlined\_async ēĈĒēēŕāŽĭiijŽ

```
from queue import Queue
from functools import wraps

class Async:
    def __init__(self, func, args):
        self.func = func
        self.args = args

def inlined_async(func):
    @wraps(func)
    def wrapper(*args):
        f = func(*args)
        result_queue = Queue()
        result_queue.put(None)
        while True:
            result = result_queue.get()
            try:
                a = f.send(result)
                apply_async(a.func, a.args, callback=result_queue.
→put)
            except StopIteration:
                break
        return wrapper
```

ēŁŽāyđ'āyĭāžčçāAçĹĜæōŦāĒĀēōyā;āā;ŁçŦĭyieldēŦ■āŔēāĒĚāĀŦāZđèŕĈā■ēēĹd'āĀĈæŦŦæĈiijŽ



æCædIä;æeČČTl test () iijŇä;äaijZä;UålŁrčšzaijjaæCäyNčZĐè;ŠaGžiiJŽ

yield

əˌjaɪjzɑːŋʃɔːŋnɛzˈdʰæʒeːt͡ʃäyɫçlˈzəlɲçʑðɛc̥eːrāzlaʂñ  
ɛːnaːrɛadˈuijɲaːeuäzˈuaɪjræˈuzaːzuəsæɪljˈaɡʑc̥oːraːzä; t͡ʃʑðäzðərˈcaːg; æt͡ʃ(äː)uäodæˈyːraɪljäˈroːaːrˈraːoːzäz

æIɲn̥ər̥ɛ̀lC̥aj̥ž̥ǎođ̥ǎođ̥ǎIɲl̥ǎIɲč̥Z̥D̥æɽ̥N̥ər̥ɽ̥ɽ̥; ǎǎĚs̥ə̌ž̥ə̌Ō̌ǎZ̋d̥ər̥Č̋ǎG̋; æɽ̥ɽ̥r̥ǎǍç̥ɽ̥š̥æ̌L̋r̋ǎZ̋l̋ǎš̋N̋æ̌Ō̌g̋ǎL̋ǔæɽ̥Ǎç̥;  
 é̌ěǓǎĚ̌li̋j̋N̋ǎIɲl̋ěIɲǍěěǍ; ɛ̌ç̥ɽ̥l̋l̋ǎR̋ǎZ̋d̥ər̥Č̋Z̋D̋äz̋ç̥ç̋ǎÄ̋y̋■i̋j̋N̋ǎĚs̋ěT̋ǒç̋C̋z̋ǎIɲl̋äz̋Ō̌ǎ; š̋ǎL̋■è̌ǒǎç̋ǒǓǎǔè̌ä̌; Iɲǎi̋  
 ǎ; š̋ěǒǎç̋ǒǓěG̋■ǎR̋r̋æ̌Ǔǔi̋j̋N̋ǎZ̋d̥ər̥Č̋ǎG̋; æɽ̥ɽ̥r̋ěc̋n̋ěr̋Č̋ɽ̥l̋æ̌ěç̋z̋g̋ç̋z̋■ǎd̋' D̋ç̋R̋Ěç̋z̋š̋æ̌d̋IɲǎǍC̋ǎp̋p̋l̋y̋\_̋ǎs̋y̋n̋c̋(̋)  
 ǎG̋; æɽ̥ɽ̥ɽ̥r̋ǎi̋j̋T̋ç̋d̋' ž̋äz̋Ěæ̌L̋g̋è̌ǎN̋ǎZ̋d̥ər̥Č̋Z̋D̋ǎǒd̋é̌Z̋Ě̋ěǍz̋è̌ç̋; š̋i̋i̋j̋N̋ǎr̋ç̋ǒǎǎǒd̋é̌Z̋Ě̋æ̌C̋Ě̋ǎĚɽ̋ä̋y̋■ǎǒC̋ǎR̋r̋è̌C̋; ǎi̋j̋ž̋æ̌Z̋t̋ǎL̋;  
 è̌ǒǎç̋ǒǓç̋Z̋D̋æ̌Z̋C̋ǎǍIɲä̋y̋Ō̌ěG̋■ǎR̋r̋æ̌Ǎi̋ěǔr̋ěǔš̋ç̥ɽ̥š̋æ̌L̋r̋ǎZ̋l̋ǎG̋; æɽ̥ɽ̥ç̋Z̋D̋æ̌L̋g̋è̌ǎN̋æ̌l̋ǎǎd̋N̋ä̋y̋■è̌r̋N̋ěǍN̋ǎR̋L̋ǎǍ  
 ǎĚ̌ǔä̌; š̋æ̌I̋è̌è̌ǒš̋i̋i̋j̋N̋y̋i̋ěl̋d̋æ̌š̋■ǎ; Iɲǎi̋j̋ž̋ä̌; ä̌ä̌y̋Ä̌ä̌y̋ɽ̋ç̥ɽ̥š̋æ̌L̋r̋ǎZ̋l̋ǎG̋; æɽ̥ɽ̥ž̋ä̌z̋g̋ç̥ɽ̥š̋ä̌y̋Ä̌ä̌y̋l̋ǎǍi̋j̋ä̌z̋ǔæ̌Z̋C̋ǎǍIɲǎǍC̋  
 æ̌Ō̌è̌ä̌y̋N̋ǎI̋è̌ěr̋Č̋ɽ̋l̋ç̥ɽ̥š̋æ̌L̋r̋ǎZ̋l̋ç̋Z̋D̋ \_\_\_\_\_next\_\_\_\_() æ̌L̋Ū \_\_\_\_\_send\_\_\_\_()  
 æ̌Ū̌z̋æ̌š̋ɽ̋R̋L̋ǎi̋j̋ž̋ěǒl̋' ǎǒC̋äz̋Ō̌æ̌Z̋C̋ǎǍIɲǎd̋' D̋ç̋z̋g̋ç̋z̋■æ̌L̋g̋è̌ǎN̋ǎǍC̋

```
æāzæ■ðēfZāyIæÄIeürījÑēfZāyÄārRēLĆçŽDæāyāfČārśaIĲ      inline_async()
èčĚēērāZlāĜ;æTrāy■āzEāÄĆ āĖšēTōçCzārśæYřījNèčĚēērāZlāijŽēÄŘæ■ēēA■āŎĖçTšæLRāZlāĜ;æTřçŽDæ
yield ēr■āRēřījNærRāyÄāñāyÄāyIāÄĆ āyžāzĚēfZēāuāAŽřījNālZāijAāğNçŽDæŬūāÄZālZāzžāzĚāyÄā
result      éYšālŬāzūāRŚēGŇēIcæT;āĚēāyÄāyI      None      āĀijāÄĆ
```

çDúâRÖâijAâgNäyÄäylâ;İçÖræŞ■ä;IiijNâzÖeYşâLÜäy■âRÜâGzçzŞædIJâÄijâzüâRŞéÄAçzZçTşæLŘâZİi  
yield èr■âRërijN âIJlèfZéGÑäyÄäy Async çZDâõðä;NècñæÖëâRÜâLřāĂĆçDúâRÖâ;İçÖrâijAâgNæçÄæ  
apply\_async() ãĂĆ çDüèÄNiiijNèfZäyİeoäçõÜæIJL'äylæIJÄërâijCéCİâLÊæYřâõČâzüæşæIJL'ä;İçTİä  
put() æŰzæşTæİeâZðerČăĂĆ

èfZæŰüâĂZiiijNæYřæŰüâĂZèrççzEèğçéGŁäyNâLřāZTâRŚçTşæZÆäzÄäzLäZÊăĂĆäyZâ;İçÖrçñNâ■şèf  
get() æŞ■ä;IJăĂĆ æÇædIJæTřæ■óâ■YâIJiijNâõČäyÄâõZæYř put()  
âZðerČă■YæT;çZDçzŞædIJăĂĆæÇædIJæşææIJL'æTřæ■õiiijNéCčäzLâĚLæZČăAIJæŞ■ä;IJâzüç■L'â;ĚçzŞæ  
èfZäyİâEüâ;ŞæĂŎæâüâõðçÖræYřçTş apply\_async() âG;æTřæİeâEşâõZçZDăĂĆ  
æÇædIJă;äây■çZyâfaâijZæIJL'èfZäzLçèðæGçZDăZNæČErijNä;ââRřäZëä;İçTİ  
multiprocessing âZŞæİèèrTäyÄäyNiiijN âIJă■TçNñçZDèfZçİNäy■æL'gëâNâijCæ■èèõäçõÜæŞ■ä;IiijN

```
if __name__ == '__main__':  
    import multiprocessing  
    pool = multiprocessing.Pool()  
    apply_async = pool.apply_async  
  
    # Run the test function  
    test()
```

âõðéZĚäyLä;âaijZâRŚçÖrèfZäyİçIJşçZDârsæYřèfZæâüçZDiiijNä;ÊæYřèçAèğçéGŁäyĚæèZâEüâ;ŞçZİ  
ârÊäd'■æİCçZDæŎgâLüætAéZŘèŰRâLřçTşæLŘâZİâG;æTřèČNâRŎçZDă;Nâ■ŘâIJăæĜăĜÊâZŞâSÑç  
ærTăèČiiijNâIJİ contextlib äy■çZD @contextmanager  
èçĚëèrâZİä;İçTİläZÊäyÄäyİäzð'äzžè' zèğççZDæLĚâügiiijN éĂZèfĜäyÄäy yield  
èr■âRëârEèfZâĚëâSÑçzâijÄäyLäyNæŰGçõäçŘÊâZİçşYâRĹâIJİäyÄætüâĂĆ  
ârÊäd'ŰéİdäyÿætAèâNçZD Twisted âNĚäy■âzşâNĚâRñäZÊİdäyÿçşzâijijçZDăÊĚèAřâZðerČăĂĆ

## 9.12 7.12 èõŁéŰõéŰ■âNĚäy■âõZäzL'çZDâRŸéĜR

### éŰõéçY

ä;äæČşèçAæL'fâşTâG;æTřäy■çZDæşRäyİeŰ■âNĚiiijNâĚæöyâõČèČ;èõŁéŰõâSÑæŁæTzâG;æTřçZDă

### èğçăEşşæŰzæąĹ

éĂZäyÿæİèèõşiiijNéŰ■âNĚçZDăÊĚéCİâRŸéĜRârZäZŎäd'ŰçTñæİèèõşæYřâõNâĚİéZŘèŰRçZDăĂĆ  
ä;ÊæYřiiijNä;ââRřäZëèĂZèfĜçijŰâÊZèõŁéŰõâG;æTřäzüârÊâĚüâ;IJäyZâG;æTřâşðæĂğçzŞâõZâLřeŰ■âNĚäy

```
def sample():  
    n = 0  
    # Closure function  
    def func():  
        print('n=', n)  
  
    # Accessor methods for n  
    def get_n():  
        return n
```

```
def set_n(value):
    nonlocal n
    n = value

# Attach as function attributes
func.get_n = get_n
func.set_n = set_n
return func
```

äyÑéÍæÝřä;ŁçŤÍçŽDä;Ňă■Ř:

```
>>> f = sample()
>>> f()
n= 0
>>> f.set_n(10)
>>> f()
n= 10
>>> f.get_n()
10
>>>
```

## èóìèőž

äyžäZÈrt' æÝŎæyĚæěŽăóČăÇCă;Ťăüěä;IŁçŽDñijŇæIJL'äyd'çĆzéIJĀèèAèğcéĠLäyĀäyŇăĀĆéèŮăĚĹij  
 ăčřæÝŎăŔřäzèèŏl' æĹSăznçijŮăĚŽăG;æŤřæĭèăŁăŤzăĚĚčĹăŔŸéĠŔçŽDăĀijăĀĆ  
 ăĚŮăñăijŇăĠ;æŤřăśđæĀğăĚăèőyæĹSăznçŤĹăyĀçğ■ă;ĹçőĀă■ŤçŽDæŮzăijŔăŕĚèőĹéŮŏæŮzăşŤçzŚăőŽăĹ  
 èŁŸăŔřäzèèŁŽăyĀæ■èçŽDæL'ŹăśŤijŇèŏl' éŮ■ăŇĚăĹæŇşçşzçŽDăőđă;ŇăĀĆă;ăèèAăĀŽçŽDăzĚăzĚă

```
import sys
class ClosureInstance:
    def __init__(self, locals=None):
        if locals is None:
            locals = sys._getframe(1).f_locals

        # Update instance dictionary with callables
        self.__dict__.update((key,value) for key, value in locals.
→items()

                                if callable(value) )

        # Redirect special methods
    def __len__(self):
        return self.__dict__['__len__']()

# Example use
def Stack():
    items = []
    def push(item):
        items.append(item)
```

```

def pop():
    return items.pop()

def __len__():
    return len(items)

return ClosureInstance()

```

äYÑéÍæYřäYÄäyläžd' äžŠäijRäijŽerÍæIëæijTçd'žáoČæYřæČä;Tåũëä;IJçŽDriijŽ

```

>>> s = Stack()
>>> s
<__main__.ClosureInstance object at 0x10069ed10>
>>> s.push(10)
>>> s.push(20)
>>> s.push('Hello')
>>> len(s)
3
>>> s.pop()
'Hello'
>>> s.pop()
20
>>> s.pop()
10
>>>

```

æIJL'ëũčçŽDæYřriijÑeřŽäyläzčçäAeřŘeaÑetũæIëæijŽæřTäyÄäylæŽóéÄŽçŽDçśžáoŽázL'èeAãfnã;ÍLäd'

```

class Stack2:
    def __init__(self):
        self.items = []

    def push(self, item):
        self.items.append(item)

    def pop(self):
        return self.items.pop()

    def __len__(self):
        return len(self.items)

```

æeČædIJeřŽæäũäAŽriijNä;ääijŽä;UåŁřçśžäijijæČäyNçŽDçzŠædIJriijŽ

```

>>> from timeit import timeit
>>> # Test involving closures
>>> s = Stack()
>>> timeit('s.push(1);s.pop()', 'from __main__ import s')
0.9874754269840196
>>> # Test involving a class
>>> s = Stack2()

```

```
>>> timeit('s.push(1);s.pop()', 'from __main__ import s')
1.0707052160287276
>>>
```

çzŞædIæYçd'žiiŋŇeŮ■āNĚČŽDæŮzæāLèĽŘèāŇetũæİèèèAāĽnād'gæÇ8%iiŋŇād'gēĆlāĽEāŌŝāZāæYēŮ■āNĚæZt'āĽnæYřāZāäyžäy■äijZæul'āRĽāĽřéćİād'ŮčŽDselfāRŸēGRāĀĆ

Raymond HettingerárzäZœfZäylēUōécYēōçēōāāGzāZÆæZt'āŁæēZ;āzēçŘEēğççŽDæTzēfZæŨzæqLāÅēĀNäyTāōCāRlæYřçIJšāōđçszçŽDäyĀäylāēGæAłçŽDæZfæ■ēĀNāušijNā;NāeCiiŋNçszçŽDäyzēeAçL'zæAāzūāyTā;āēēAāAŽāyĀāzŽAēŨāzŨçŽDāuēā;IJæL'■ēC;ēōl'āyĀāzZçL'zæōŁæŨzæşTçTşæTŁ(ærTāeCāyŁēlç ClosureInstance äy■ēG■āEZēfGçŽD \_\_len\_\_()) āōđçŎrāĀĆ)

æIJÅaRŌijNä;äaRŕeCjɛfYäijZëol'aEüazUéYËerzä;ääzçcAçZDäzzæDšáLřçÚSæČŠijNäyžazÄazLáo  
(ä;ŠçDüijNäZÜäznázšæČšçšééAšäyžazÄazLáoCèfRëaNëtuäIëäijZæZt'æfn)ãÄČâr;çoaæCæ■d'ijNëfZärzä

æĀzä; ŠäyŁeošrijŇaIÍÉĚ■; ǫčŽDæUúāĀŽčzŽéU■āŇĚæúāŁāæŮzæšTäijŽæIJL'æŽt'ád'ŽčŽDáođčTlāŁ  
ærTāeČä; áeIJĀèeAéĜ■; ǫāEĚéČlčŁúæĀĀāĀĀłLúæŮřcijŠāEšāŇžāĀĀæyĚéŽd'čijŠā■ŸæŁŮāĚūāzŮčŽDāK

10 çñňǎĚńçńăĩĩjŽçśzäÿŎǎřzèśǎ

æIŋçnăäyžèeAǎĖŞşæslçCżçŽĐæYřǎŠŇşzǎoŽǎZL' æIJL' ǎĖşçŽĐǎyÿègAçijŮçlŇǎelǎđŇǎĀCǎŇĖæNñèol'  
çşzǎřAèçĚæLǎĖIJřǎĀĀçžǧæL' fǎĀĀǎĖĚǎ■YçoǎçŘĚǎžèǎRŁæIJL' çŤlçŽĐèoj; èoǎelǎajRǎĀC

## Contents:

10.1 8.1 æŦẏRŸárZèşçŽĐā■ŬçñęäÿšæŸçd'ž

éŮőécŸ

ä:jaäČšæŤzárŸárzèsaaóđä;NčŽĐæLŠa■ræLŨæŸçd'žè;ŠaĜžiiŸNěol'áoČčāznæZt'âĚuâRrèræAğãĂĆ

èġčǎẸșæŮźæąŁ

ęAæṬzāRȲäyÄäyIaōdä;ŊçŽDā■Ůçņäyšēalçd'žijŊāRrēG■ŮrāōŽāzL'āōCçŽD  
 \_\_str\_\_() āŠŇ \_\_repr\_\_() æŮzæſTāĀCä;ŊæCiiJŽ

```
class Pair:
    def __init__(self, x, y):
        self.x = x
        self.y = y

    def __repr__(self):
        return 'Pair({0.x!r}, {0.y!r})'.format(self)

    def __str__(self):
        return '({0.x!s}, {0.y!s})'.format(self)
```

```
>>> p = Pair(3, 4)
>>> p
Pair(3, 4) # __repr__() output
>>> print(p)
(3, 4) # __str__() output
>>>
```

```
>>> p = Pair(3, 4)
>>> print('p is {0!r}'.format(p))
p is Pair(3, 4)
>>> print('p is {0}'.format(p))
p is (3, 4)
>>>
```

```
>>> f = open('file.dat')
>>> f
<_io.TextIOWrapper name='file.dat' mode='r' encoding='UTF-8'>
>>>
```

```
def __repr__(self):
    return 'Pair({0.x!r}, {0.y!r})'.format(self)
```

ä;IäyžèŁžġāōđčŎřžŽďäyÄäyŁæŽžäzčüjŇä;äázšāŘřäžä;ŁçŤí  
æŠā;IŁčñēüjŇāřšāČŘäyŇéÍčèŁžæüüjŽ

```
def __repr__(self):
    return 'Pair(%r, %r)' % (self.x, self.y)
```

## 10.2 8.2 èĠlăŏŽăzL'ă■ŬçņęăÿşçŽĎæăĭăĭjRăŇŮ

### éŬŏécŸ

ăĭăæČşéĂŽèĠG format() äĠæŦrăŠŇă■ŬçņęăÿşæŮzæşŦăġă;ŮăÿĂăÿġăŕzèşæèČĭæŦræŇAèĠlăŏŽăzL'

### èġčăEşşæŮzæăĹ

ăÿžăŽEèĠlăŏŽăzL'ă■ŬçņęăÿşçŽĎæăĭăĭjRăŇŮĭĭŇăĹSăžŇéIJĂèèAăIJĭşşăÿĹéĹčăŏŽăzL'  
\_\_format\_\_() æŮzæşŦăĂčăĹŇăèČĭĭjŽ

```
_formats = {
    'ymd' : '{d.year}-{d.month}-{d.day}',
    'mdy' : '{d.month}/{d.day}/{d.year}',
    'dmy' : '{d.day}/{d.month}/{d.year}'
}

class Date:
    def __init__(self, year, month, day):
        self.year = year
        self.month = month
        self.day = day

    def __format__(self, code):
        if code == '':
            code = 'ymd'
        fmt = _formats[code]
        return fmt.format(d=self)
```

çŮŕăIJĭ Date çşzçŽĎăŏđă;ŇăŦŕăzèæŦræŇAæăĭăĭjRăŇŮæŞ■ă;IJăžEĭĭjŇăèČăŦŇăÿŇéĹčèĲŽæăŭĭĭjŽ

```
>>> d = Date(2012, 12, 21)
>>> format(d)
'2012-12-21'
>>> format(d, 'mdy')
'12/21/2012'
>>> 'The date is {:ymd}'.format(d)
'The date is 2012-12-21'
>>> 'The date is {:mdy}'.format(d)
'The date is 12/21/2012'
>>>
```

## èõìèõž

`__format__()` æŰzæşŦçzŽPythonçŽĐā■ŰçñęäÿşæäijäijRāŃŰāŁşèČ;æŦŦä;ŽāžEäÿÄäÿłéŠł'ā■RāÄ  
èłŽéĜŇéIJĀèēAçĬĀéĜ■āijžèŦČçŽĐæŸŦæäijäijRāŃŰāžčçāAçŽĐèğčæđŦāũēä;IJāōŃāĒłçŦšçşžèĜłāũśāEşşāōž  
ä;ŦāēČiijŦāŦČèÄČäÿŦéłçæłèèĜł `datetime` æłāāłŰäÿ■çŽĐāžčçāAäijŽ

```
>>> from datetime import date
>>> d = date(2012, 12, 21)
>>> format(d)
'2012-12-21'
>>> format(d, '%A, %B %d, %Y')
'Friday, December 21, 2012'
>>> 'The end is {:%d %b %Y}. Goodbye'.format(d)
'The end is 21 Dec 2012. Goodbye'
>>>
```

āržāžŌāEĖç;łçşşāđŦçŽĐæäijäijRāŃŰæIJLäÿÄāžŽæāĜāĜEçŽĐçžæāōŽāÄČ  
āŦŦāžēāŦČèÄČ `string`æłāāłŰæŰĜæaç èŦ' æŸŌāÄČ

## 10.3 8.3 èõł'āržèşşæŦŦŦæŦäÿŁäÿŦæŰĜçóaçŦĒā■Ŧèõõ

### èŰóéçŸ

ä;äæČşèõł'ä;äçŽĐāržèşşæŦŦŦæŦäÿŁäÿŦæŰĜçóaçŦĒā■Ŧèõõ(with èŦ'āŦĒ)āÄČ

### èğčāEşşæŰzæāŁ

äÿžāžEèõł'äÿÄäÿłāržèşşāĒijāōž with èŦ'āŦĒijŦä;äēIJĀèēAāōđçŌŦ `__enter__()`  
āŦŦ `__exit__()` æŰzæşŦāÄČ ä;ŦāēČiijŦèÄČèŽşæČäÿŦçŽĐäÿÄäÿłçşşijŦāōČèČ;äÿžæŁşāžŦāŁZāžžäÿ

```
from socket import socket, AF_INET, SOCK_STREAM

class LazyConnection:
    def __init__(self, address, family=AF_INET, type=SOCK_STREAM):
        self.address = address
        self.family = family
        self.type = type
        self.sock = None

    def __enter__(self):
        if self.sock is not None:
            raise RuntimeError('Already connected')
        self.sock = socket(self.family, self.type)
        self.sock.connect(self.address)
        return self.sock

    def __exit__(self, exc_ty, exc_val, tb):
```



```
self.sock.close()
self.sock = None
```

èŁŻäÿłçşzçŻĐăĖşéŤōçŁżçĆzăIJlăžŌăōĈeăłçđ'žăžĖăÿĂăÿłç;ŚçzIJèŁđăŌëĭĭjŃăĭĖăŸrăĹiăgŃăŃŮçŻĐă  
èŁđăŌëçŻĐăžžçŃŃăŖŃăĖşéŮăăŸrăĭçŤĬ with èŕăăŖëèĠăĹăăŌŃăĹŖçŻĐĭĭjŃăĭŃăçĈĭĭjŻ

```
from functools import partial

conn = LazyConnection(('www.python.org', 80))
# Connection closed
with conn as s:
    # conn.__enter__() executes: connection open
    s.send(b'GET /index.html HTTP/1.0\r\n')
    s.send(b'Host: www.python.org\r\n')
    s.send(b'\r\n')
    resp = b''.join(iter(partial(s.recv, 8192), b''))
    # conn.__exit__() executes: connection closed
```

## èóíèőž

çĭjŮăĖŻăÿĹăÿŃăŮĠçŏăçŖĖăŽĬçŻĐăÿzèĖĂăŌŖçŖĖăŸrăĭçŻĐăžççăĂăĭjŻăŤĭăĹŕ  
with èŕăăŖëăĹăÿăăĹĝeăŃăĂĈăĭŖăĠçŏŕ with èŕăăŖëçŻĐăŮăăĂŖĭĭjŃăŕžèşăçŻĐ  
\_\_enter\_\_() æŰžæşŤèçŃèĝeăŖŖĭĭjŃăŏĈeŖŤăŽđçŻĐăĂĭj(ăĖĈăđIJăĹĹçŻĐëŕĬăĭjŻeçŃèŤŃăĂĭjçžŻ  
as äĉŕăŸŌçŻĐăŖŸéĠŖăĂĈçĐăăŖŌĭĭjŃwith èŕăăŖëăĹăĖĠéĬçŻĐăžççăĂăĭjĂăĝŃăĹĝeăŃăĂĈ  
ăĹăăŖŌĭĭjŃ\_\_exit\_\_() æŰžæşŤèçŃèĝeăŖŖŖçŖŽeăŃăÿĖçŖĖăăĕăĭĹăĂĈ

ăÿăçŏă with äžççăĂăĹăÿăăŖŖŖçŤŖşăžĂăžĹĭĭjŃăÿĹéĬçŻĐăŌĝăĹăăŤĂéĈĭăĭjŻăĹĝeăŃăŏŃĭĭjŃăŕşçŏŮă  
ăžŃăŏđăÿĹĭĭjŃ\_\_exit\_\_() æŰžæşŤçŻĐçŃăÿĹăŖăŖçăŤŖăŃăăŖăăžĖăĭjĈăÿÿçşăđŃăĂăăĭjĈăÿÿăĂĭjăŖ  
\_\_exit\_\_() æŰžæşŤèçĭĝăăŭşăĖşăŏžăĂŌăăăăĹŖçŤĬèŁŻăÿĹăĭjĈăÿÿăŖăăĂŖĭĭjŃăĹŮëĂĖăŖçŤèăŏĈăžŮă  
ăĖĈăđIJ\_\_exit\_\_() èŁŤăŽđ True ĭĭjŃéĈçăžĹăĭjĈăÿÿăĭjŻeçŃăÿĖçŖ'žĭĭjŃăŕşăĖăăĈŖăžĂăžĹéĈĭăşăăŖŖŖçŤ  
with èŕăăŖëăŖŌéĬçŻĐçĬŃăžŖççççăăĹăăăăÿăĹĝeăŃăĂĈ

èŁŸăĹĹăÿĂăÿłçzĖĖĹĈéŮŏéçŸăŕşăŸŕ LazyConnection  
çşşăŸŖăŖăĖĖăŏÿăđ'ŽăÿĹ with èŕăăŖëăĹăăŃăăŮăĭçŤĬèŁđăŌëăĂĈ  
ăĭĹăŸĭçĐŮĭĭjŃăÿĹéĬçŻĐăŏžăžĹăÿăăŸăăŃăăŖĖçĭăĖăŏÿăÿĂăÿĹsocketèŁđăŌëĭĭjŃăĖĈăđIJăăăăĹăĭçŤ  
with èŕăăŖëĭĭjŃăŕşăĭjŻăžĝçŤŖşăÿăÿĹăĭjĈăÿÿăžĖăăĂĈăÿăĖĠăăŖăžăăĈŖăÿŃéĬçŖŽăăăăŖăăŤăÿŃăÿĹă

```
from socket import socket, AF_INET, SOCK_STREAM

class LazyConnection:
    def __init__(self, address, family=AF_INET, type=SOCK_STREAM):
        self.address = address
        self.family = family
        self.type = type
        self.connections = []

    def __enter__(self):
        sock = socket(self.family, self.type)
        sock.connect(self.address)
```

```

self.connections.append(sock)
return sock

def __exit__(self, exc_ty, exc_val, tb):
    self.connections.pop().close()

# Example use
from functools import partial

conn = LazyConnection(('www.python.org', 80))
with conn as s1:
    pass
    with conn as s2:
        pass
    # s1 and s2 are independent sockets

```

aIÍlçññāzNāyłçL'LæIJñāy■iijNLazyConnectionçşzāRřāzēēcñçIJNāAžæYřæšRāyłēfđæŌēāuēāŌĆā  
 æRřæñā\_\_enter\_\_()æŰzæşTæL'gēāNçŽDæŰūāĀŽiijNāōČād'■āLūāLZāzžāyĀāyłæŰřçŽDēfđæŌēāzūā  
 \_\_exit\_\_()æŰzæşTçōĀā■TçŽDāzŌæāLāy■āiijāGžæIJĀāRŌāyĀāyłēfđæŌēāzūāĒşēŰ■āōČāĀĆ  
 èfŽēGŇčÍ■āļōæIJL'çČzéŽçRĒēğçiiijNāy■ēfGāōČēČ;āĒĀēōyāŦNāēŰā;ŁçTÍ with  
 èr■āRēāLZāzžād'ŽāyłēfđæŌēiijNāřsāēCāyLēlČæiijTçd'žçŽDēČcæāuāĀĆ

aIÍléIJĀēēAçōaçRĒāyĀāžŽēŦDæžRærTāēČæŰGāzūāĀAç;ŞçzIJēfđæŌēāSŇēŦAçŽDçijŰçlNçŌřācČāy■  
 èfŽāžŽēŦDæžRçŽDāyĀāyłāyžēēAçL'žā;AæYřāōČāzñāfĒēāzēcñæL'NāLlçŽDāĒşēŰ■āLŰēGLæTç;ælēçāōāf  
 ā;NāēČiijNāēČādIJā;āērūāēCāžEāyĀāyłēŦAriijNēČčāzLā;āāfĒēāzçāōāfĪāzNāRŌēGLæTç;āžEāōČiijNāRēāL  
 éĀŽēfGāōđçŌř \_\_enter\_\_() āSŇ \_\_exit\_\_() æŰzæşTāzūā;ŁçTÍ with  
 èr■āRēāRřāzēēā;LāōžæYŞçŽDēAŁāĒēfŽāžŽēŰōēcYriijN āŽāāyž \_\_exit\_\_()

aIÍlcontextmanageræĪāāIŰāy■æIJL'āyĀāyłæāGāGĒçŽDāyLāyNæŰGçōaçRĒæŰzæāLæĪāēĪriijNā  
 āRŇæŰūāIJl12.6ārRēLČāy■ēfYæIJL'āyĀāyłāřzæIJñēLČçd'žā;NçlNāžRçŽDçžçłNāōL'āĒlçŽDāfōæŦžçL'L

## 10.4 8.4 āLZāzžād'gēGRāržēsāæŰūēLČçlJAāĒĒā■YæŰzæşT

### éŰōēcY

ā;āçŽDçlNāžRēēAāLZāzžād'gēGR(āRřēČ;āyŁçŽç;āyĠ)çŽDāržēsāiijNārijeĠr'ā■āçŦĪā;Lād'gçŽDāĒēĒā■

### ēğçāĒşæŰzæāL

āřzāžŌāyžēēAæYřçŦĪāēā;ŞæLŖçōĀā■TçŽDæŦřæ■ōçzŞæđDçŽDçşzēĀŇēlĀiijNā;āāRřāzēēĀŽēfGçž  
 \_\_slots\_\_ āsđæĀğælēæđĀād'gçŽDāGRārSāōđā;NæL'Āā■āçŽDāĒēĒā■YāĀĆærŦāēČriijZ

```

class Date:
    __slots__ = ['year', 'month', 'day']
    def __init__(self, year, month, day):
        self.year = year

```

```
self.month = month
self.day = day
```

ā;Šā;āāōŽāzL' \_\_slots\_\_ āRŌiijNPythonāršaijŽāyžāōđā;Nā;ŁçTlāyĀçg■æŽt' āŁāçt' gāGŚçŽDāĒĒēČ  
āōđā;NēĀŽēŁĠāyĀāyġā;ŁārRçŽDāŽZāōŽād' gārRçŽDāTřçzDāĒēāđDāžžiiNēĀNāy■æYřāyžāēfRāyġāōđā;N  
āIJl' \_\_slots\_\_ āy■āLŪāGžçŽDāśđāēĀgāR■āIJl'āĒĒēČlēcāēYāārDāLřēŁŽāyġāTřçzDçŽDāēNĠāōŽārRāēāČ  
ā;ŁçTl'slotsāyĀāyġāy■āē;çŽDāIJrāēŪzārśāēYřāēLŚāžnāy■ēČ;āĒ■çzŽāōđā;NāēūzāŁāēŪřçŽDāśđāēĀgāžĒiijNā  
\_\_slots\_\_ āy■āōŽāzL'çŽDēČčāžŽāśđāēĀgāR■āĀČ

## ēōlēōž

ā;ŁçTl'slotsāRŌēŁČçIJĀçŽDāĒĒēČ■YāijŽēūšā■YāČlāśđāēĀgçŽDāTřēGRāŠNçşāđNāēIJL'āĒšāĀČ  
āy■ēŁĠiijNāyĀēŁNāēĒēōšiiNā;ŁçTlāLřçŽDāĒĒēČ■YāēĀžēGRāŠNārĒāēTřāē■ōā■YāČlāIJlāyĀāyġāēČçzDāy■  
āyžāžĒçzŽā;āāyĀāyġçŽt' ēgČēōđ' ēfĒiijNāĀGēō;ā;āāy■ā;ŁçTl'slotsçŽt' āōēā■YāČlāyĀāyġDateāōđā;NiiN  
āIJl'64ā;■çŽDPythonāyŁēlčēēĀā■āçTl'428ā■ŪēŁČiijNēĀNāēČāđIJā;ŁçTlāžĒslotsiijNāĒĒēČ■Yā■āçTlāyNēŽ■  
āēČāđIJçl'NāžRāy■ēIJāēēĀāRñāēŪūāLZāžžād' gēGRçŽDāēŪēāIJšāōđā;NiiNēČčāžLēŁŽāyġāēēČ;āđĀāđ' g

ār;çōāslotsçIJNāyŁāŌzāēYřāyĀāyġā;ŁāēIJL'çTlçŽDçL'zāēĀgiiNā;Łād' ŽāēŪūāĀŽā;āēŁYāēYřā;ŪāGRārš  
PythonçŽDā;Łād' ŽçL'zāēĀgēČ;ā;ĒēŪāžŌāēŽōēĀŽçŽDāšžāžŌā■ŪāĒyçŽDāōđçŌřāĀČ  
āRēāđ' ŪiijNāōŽāzL'āžĒslotsāRŌçŽDçşžāy■āĒ■āēTřāēNāāyĀāžZāēŽōēĀŽçşzçL'zāēĀgāžĒiijNārTāēČād' Žçz  
ād' gād' ŽāēTřāēČēĀĒāyNiiNā;āāžTēřēāRlāIJlēČčāžŽçzRāyēēčnā;ŁçTlāLřçŽDçTlā;IJāēTřāē■ōçzŠāđDçŽDçş  
(ārTāēČāIJlçl'NāžRāy■ēIJāēēĀāLZāžžāēšRāyġçşzçŽDāGāçZ;āyĠāyġāōđā;Nāržēśā)āĀČ

āĒšāžŌ \_\_slots\_\_ çŽDāyĀāyġāyēēgĀēřrāNzāēYřāōČāRřāzēā;IJāyžāyĀāyġāēēĒāūēāĒūāēĒēYšāē■  
ār;çōāā;ŁçTl'slotsāRřāzēē;ā;āLřēŁZāēāūçŽDçŽōçŽDiiNā;ĒāēYřēŁŽāyġāzūāy■āēYřāōČçŽDāLēāūāĀČ  
\_\_slots\_\_ āēŽt' āđ' ŽçŽDāēYřçTlāēā;IJāyžāyĀāyġāēēā■YāijYāNŪāūēāĒūāĀČ

## 10.5 8.5 ālJlçşşžāy■ārĀēčĒāśđāēĀgāR■

### ēŪōēčY

ā;āāČšārĀēčĒçşzçŽDāōđā;NāyŁēlčçŽDāĀIJçgĀāēIJL'āĀĒāēTřāē■ōiijNā;ĒāēYřPythonēr■ēlĀāžūāēšāēIJL

### ēgčāĒşāŪzāēāL

Pythonçl'NāžRāŚYāy■āŌzā;ĒēŪēr■ēlĀçL'zāēĀgāŌzārĀēčĒāēTřāē■ōiijNēĀNāēYřēĀŽēŁĠēĀġā;ġāyĀāōŽ  
çñnāyĀāyġçžēāōŽāēYřāžžā;Tāžēā■TāyNāLŚçžŁ\_āijĀād' t'çŽDāR■ā■ŪēČ;āžTēřēāēYřāēēēČlāōđçŌřāĀČārTāē

```
class A:
    def __init__(self):
        self._internal = 0 # An internal attribute
        self.public = 1 # A public attribute

    def public_method(self):
        '''
        A public method
```

```
'''
pass

def __internal_method(self):
    pass
```

Pythonázúäy■äijŽçIJšçŽĐēYzæ■cālŇāžžēōēUōāEēČlāŘ■çğrāĀĆä;EæYřæĆæđIJä;æēŽāzĹāAŽēĆr  
āŘŇæUūēēYēēAæšlæĐRāĹŕiijŇä;ēçTlāyŇāĹŠçžēāijĀād't'çŽĐçžēāōŽāŘŇæūēēĀĆçTlāžŌāēlāāiUāŘ■āŠŇæ  
ä;ŇāēČiijŇāēĆæđIJä;āçIJŇāĹræšRāylælāāiUāŘ■āzēā■TāyŇāĹŠçžēāijĀād't'(æřTāēĆ\_socket)riijŇēČčāōČār  
çszāijijçŽĐriijŇāēlāāiUçžgāĹnāĠ;æTřæřTāēĆ sys.\_\_getframe()  
āIJlā;ēçTlāçŽĐæUūāĀZārśā;UāĹāāĀ■ārRāēČāzEāĀĆ

ä;æēYāRrēČ;äijŽēAĠāĹrāIJlāçszāōŽāzĹāy■ä;ēçTlāyđ'āylāyŇāĹŠçžē(\_\_\_\_)āijĀād't'çŽĐāŠ;āŘ■āĀĆæřTāē

```
class B:
    def __init__(self):
        self.__private = 0

    def __private_method(self):
        pass

    def public_method(self):
        pass
        self.__private_method()
```

ä;ēçTlāŘŇāyŇāĹŠçžēāijĀāgŇāijŽārījēĠř'ēōēēUōāŘ■çğrāRŸæĹRāĒūāzŪā;čāijRāĀĆ  
æřTāēČiijŇāIJlāĹ■ēlčçŽĐçszBāy■riijŇçgAæIJL'āsđæĀgāijŽēčnāĹēāĹnéĠ■āŠ;āŘ■āyž  
\_B\_\_private āŠŇ \_B\_\_private\_method āĀĆ ēēŽæUūāĀZā;āāRrēČ;äijŽēUōēēŽæūēēĠ■āŠ;āŘ■çŽĐ

```
class C(B):
    def __init__(self):
        super().__init__()
        self.__private = 1 # Does not override B.__private

    # Does not override B.__private_method()
    def __private_method(self):
        pass
```

ēēŽēĠŇriijŇçgAæIJL'āŘ■çğř \_\_private āŠŇ \_\_private\_method  
ēčnéĠ■āŠ;āŘ■āyž \_C\_\_private āŠŇ \_C\_\_private\_method  
riijŇēēŽāyĽēūšçĹūçszBāy■çŽĐāŘ■çğræYřāōŇāĒlāy■āŘŇçŽĐāĀĆ

## ēōlēōž

āyĹēlāēRŘāĹræIJL'āyđ'çg■āy■āŘŇçŽĐçijŪçāAçžēāōŽ(ā■TāyŇāĹŠçžēāŠŇāŘŇāyŇāĹŠçžē)ælēāŠ;āŘ  
ād'gād'ŽæTřēĀŇēlĀriijŇä;āāžTēřēēōl'ä;āçŽĐēlāāĒnāĒsāŘ■çğřāzēā■TāyŇāĹŠçžēāijĀād't'āĀĆä;EæYřriijŇāē  
āzūāyTāIJL'āžZāēēČlāśđæĀgāžTēřēāIJlā■Rçszāy■ēŽRēŪRētūælēriijŇēČčāzĹæĹ■ēĀČēŽSä;ēçTlāŘŇāyŇā

ēēYæIJL'āyĀçĆžēēAæšlæĐRçŽĐæYřriijŇæIJL'æUūāĀZā;āāōŽāzĹ'çŽĐāyĀāylāRŸēĠRāŠŇæšRāylāēlā

```
lambda_ = 2.0 # Trailing _ to avoid clash with lambda keyword
```

è£ŽéĜÑæĹŚāznāzūāy■ā;£çŦlā■ŦāyŊāĹŚçž£āĹ■çijĂçŽĐăŎşăZăæŸřăŏČéA£ăĚ■érègčăŏČçŽĐă;£çŦlā  
(ă£Că;£çŦlā■ŦāyŊāĹŚçž£āĹ■çijĂçŽĐçŽŏçŽĐăŸřăyžăžEéŸşæ■ćăŚ;ăŔ■ăEşçĹAèĂŊăy■æŸřăŊĜăŸŎè£Žă  
éĂŽè£Ĝă;£çŦlā■ŦāyŊāĹŚçž£ăŔŎçijĂăŔřăžèèğčăEşè£ŽăyĹéŮŏécŸăĂĆ

## 10.6 8.6 ăĹŽăžžăŔřčŏaçŔĚçŽĐăśđæĂğ

éŮŏécŸ

ă;ăăČşçžŽăşŔăyĹăŏđăĹŊattributeăćđăĹăéŽđ'èŏ£éŮŏăyŎă£ŏăŦžăžŊăđ'ŮçŽĐăĚŮăžŮăđ'ĐçŔĚéĂžè£Ś

èğčăEşşæŮžæăĹ

èĜĹăŏŽăžĹă£ŔăyĹăśđæĂğçŽĐăyĂçğ■çŏĂă■ŦăŮžăşŦăŸřăŔăŏČăŏŽăžĹăyžăyĂăyĹpropertyăĂĆ  
ăĹŊă£ĊijŊăyŊéĹćçŽĐăžčçăĂăŏŽăžĹăžĚăyĂăyĹpropertyiijŊăćđăĹăăŕžăyĂăyĹăśđæĂğçŏĂă■ŦçŽĐçşžăđŊă

```
class Person:
    def __init__(self, first_name):
        self.first_name = first_name

    # Getter function
    @property
    def first_name(self):
        return self._first_name

    # Setter function
    @first_name.setter
    def first_name(self, value):
        if not isinstance(value, str):
            raise TypeError('Expected a string')
        self._first_name = value

    # Deleter function (optional)
    @first_name.deleter
    def first_name(self):
        raise AttributeError("Can't delete attribute")
```

ăyĹè£řăžčçăĂăy■æIJĹăyĹăyĹçŽyăĚşèĂŦçŽĐăŮžăşŦrijŊè£ŽăyĹăyĹăŮžăşŦçŽĐăŔ■ă■ŮéČ;ă£Ěéăžăy  
çŋŋăyĂăyĹăŮžăşŦăŸřăyĂăyĹ getter âĜ;æŦrijŊăŏČă;£ăĹŮ first\_name  
ăĹŔăyžăyĂăyĹăśđæĂğăĂĆ âĚŮăžŮăyđ'ăyĹăŮžăşŦçžŽ first\_name âśđæĂğăŮžăĹăăžĚ  
setter âŊŊ deleter âĜ;æŦřăĂĆ éIJĂèēĂăijžèŕČçŽĐăŸřăŔĹăIJĹăIJĹ first\_name  
âśđæĂğèćŋăĹŽăžžăŔŎijŊ âŔŎéĹćçŽĐăyđ'ăyĹèçĚēēŕăŽĹ @first\_name.setter âŊŊ  
@first\_name.deleter æĹ■ēČ;èćŋăŏŽăžĹăĂĆ

propertyçŽĐăyĂăyĹăĚşéŦŏçĹăžăĹĂăŸřăŏČçIJŊăyĹăŎžèŮşæŽŏéĂŽçŽĐattributeăşăžăĂăžĹăyđ'æăŮijŊ  
ă;ĚăŸŕèŏ£éŮŏăŏČçŽĐăŮŮăĂŽăijŽèĜĹăĹéğçăŔŚ getter āĂĂsetter âŊŊ deleter  
æŮžăşŦăĂĆăĹŊă£ĊijŽ

[illegible]

```
class Person:
    def __init__(self, first_name):
        self.set_first_name(first_name)

    # Getter function
    def get_first_name(self):
        return self._first_name

    # Setter function
    def set_first_name(self, value):
        if not isinstance(value, str):
            raise TypeError('Expected a string')
        self._first_name = value

    # Deleter function (optional)
    def del_first_name(self):
        raise AttributeError("Can't delete attribute")

    # Make a property from existing get/set methods
    name = property(get_first_name, set_first_name, del_first_name)
```

## ěőłěőž

äyÄäyłpropertyåsdæÄgåĚüåóđåršæYřäyÄçşzålŮčŽyâĚşçzŚåőŽæŮzæşŤčŽDěZEāŘĹăĂĆăĕCæđIJăăå  
åršäijŽāŘŚçŮřpropertyæIJñěžñčŽDfgetāĀfsetāŠŇfdelåsdæÄgåřšæYřçşzéĜŇéíçčŽDæŽóéĂŽæŮzæşŤāĂĆ

```
>>> Person.first_name.fget
<function Person.first_name at 0x1006a60e0>
>>> Person.first_name.fset
<function Person.first_name at 0x1006a6170>
>>> Person.first_name.fdel
<function Person.first_name at 0x1006a62e0>
>>>
```

éĂŽäyŷæİĕëőšiiŷŇăĵăäy■äijŽçŽŤ æŌěāŔŮĕŖČçŤİfgetæĹŮĕĂĚfsetiiŷŇăőČäzňäijŽăIJĹĕőĕĕŮőpropertyçŽ  
årĹæIJĹăŤšăĵăçåőåóđéIJĂĕĕAårzattributeæĹĝĕāŇăĚüāzŮĕćĹăđ' ŮčŽDæŞ■ăĵIJčŽDæŮüăĂŽæĹ■ăžŤĕřĕ  
æIJĹæŮüăĂŽäyĂăžŽăzŌăĚüāzŮčijŮčĹŇĕŕ■ĕĹĂ(æŕŤăĕĆJava)ĕĕĜæİĕçŽDçĹŇăžŔăŚŸæĂžĕőđ' äyžæĹĂæIJĹ  
æĹĂăžĕāzŮāzñĕőđ' äyžăžçčăAăžŤĕřĕăČŔăyŇéİĕĕĕŽæăüăĚŽiiŷ

```
class Person:
    def __init__(self, first_name):
        self.first_name = first_name

    @property
    def first_name(self):
        return self._first_name

    @first_name.setter
    def first_name(self, value):
        self._first_name = value
```

äy■ĕĕAăĚŽĕĕŽçĝ■æşşæIJĹăAŽăzzăĵŤăĚüāzŮĕćĹăđ' ŮæŞ■ăĵIJčŽDpropertyăĂĆ  
ĕĕŮăĚĹiiŷŇăőČäijŽĕőĹ'ăĵăçŽDăžçčăAăŔŸăĵŮăĹĕĜĈĕĆĕiiŷŇăzŷäyŤĕĕŸăijŽĕĕŮăČŚĕŸĔĕŕzĕĂĔăĂĆ  
ăĚüăñăiiŷŇăőČĕĕŸăijŽĕőĹ'ăĵăçŽDçĹŇăžŔĕĕŔĕăŇĕŮăĹĕăŔŸæĔĕăĹăđ'ŽăĂĆ  
æIJĂăŔŮiiŷŇĕĕŽæăüçŽDĕőĵĕőăăžŮæşşæIJĹăyĕæĹĕăzzăĵŤčŽDăĕĵăđ'ĐăĂĆ  
çĹzăĹŇæŸŕăŤšăĵăăžĕăŔŮăČşçžŽæŽóéĂŽattributeĕőĕĕŮőæŮzăĹăĕćĹăđ' ŮčŽDăđ'ĐçŔĔĕĂžĕĹŚçŽDæŮüăĂŽ  
ăĵăăŔŕăžĕăŕĔăőČăŔŸæĹŔăyÄäyłpropertyĕĀŇæŮăĕIJĂæŤžăŔŸăŌşæİĕçŽDăžçčăAăĂĆ  
ăŽăäyžĕőĕĕŮőattributeçŽDăžçčăAĕĕŸæŸŕăĹİæŇAăŌşæăüăĂĆ

PropertiesĕĕŸæŸŕäyÄçĝ■ăőŽăžĹăĹĹăĂAĕőăçőŮattributeçŽDæŮzæşŤāĂĆ  
ĕĕŽçĝ■çşzăđŇçŽDattributesăžŷüăy■äijŽĕĕŇăőđéŽĔçŽDă■ŸăĆĹiiŷŇĕĀŇæŸŕăIJĹĕIJĂĕĕAçŽDæŮüăĂŽĕőăçőŮ

```
import math
class Circle:
    def __init__(self, radius):
        self.radius = radius

    @property
    def area(self):
        return math.pi * self.radius ** 2
```



```

@property
def diameter(self):
    return self.radius * 2

@property
def perimeter(self):
    return 2 * math.pi * self.radius

```

The `Circle` class has two properties, `diameter` and `perimeter`, which are calculated based on the `radius` attribute. The `diameter` property is simply twice the radius, and the `perimeter` property is calculated using the formula  $2 \times \pi \times \text{radius}$ .

```

>>> c = Circle(4.0)
>>> c.radius
4.0
>>> c.area # Notice lack of ()
50.26548245743669
>>> c.perimeter # Notice lack of ()
25.132741228718345
>>>

```

The `Person` class has two properties, `first_name` and `last_name`, which are used to store the first and last names of a person. The `first_name` property is a simple attribute, and the `last_name` property is a property that is calculated based on the `first_name` attribute.

```

>>> p = Person('Guido')
>>> p.get_first_name()
'Guido'
>>> p.set_first_name('Larry')
>>>

```

The `Person` class has two properties, `first_name` and `last_name`, which are used to store the first and last names of a person. The `first_name` property is a simple attribute, and the `last_name` property is a property that is calculated based on the `first_name` attribute.

```

class Person:
    def __init__(self, first_name, last_name):
        self.first_name = first_name
        self.last_name = last_name

    @property
    def first_name(self):
        return self._first_name

    @first_name.setter
    def first_name(self, value):
        if not isinstance(value, str):
            raise TypeError('Expected a string')
        self._first_name = value

```



```
# Repeated property code, but for a different name (bad!)
@property
def last_name(self):
    return self._last_name

@last_name.setter
def last_name(self, value):
    if not isinstance(value, str):
        raise TypeError('Expected a string')
    self._last_name = value
```

éĜ■āđ■āzčăĀăijŽārijēĠ'èĠĈēĈĤăĀĀæŸŞăĠžēŤŽăŠŇăyŚēŽŇċŽĎċÍŇăžŔăĀĈăē;æŭĹæĀŕæŸŕijŇéĀ  
 āŖŕăžēāŖĈēĀĈ8.9ăŠŇ9.21āŖŔēĹĈċŽĎĀĒăőzăĀĈ

## 10.7 8.7 ěŤĈŤĹĹŹşzæŮzæşŤ

éŮőéĲ

ä;ăæĈşāĬĴă■Ŗċşzäy■ěŤĈŤĹĹŹşzæŮzæşŤĎăşŖăyĴăŭşċzŔēċŇēĸĒĸŽŮċŽĎăŮzæşŤăĀĈ

èġĉĀĒşæŮzæĴĹ

äyžăŹĒŕĈċŤĹĹŹşz(èŭĒĸşz)ċŽĎăyĀăyĴăŮzæşŤŕijŇăŖŕăžēä;ĤĸŤĪ super()  
 āĠ;æŤŕijŇăŕŤăĸĲijŽ

```
class A:
    def spam(self):
        print('A.spam')

class B(A):
    def spam(self):
        print('B.spam')
        super().spam()  # Call parent spam()
```

super() ăĠ;æŤŕċŽĎăyĀăyĴăyŷèġĀĸŤĹæşŤăŸŕăĬĴ \_\_init\_\_()  
 æŮzæşŤăy■ĸăőăĤĹĹŹşzēċŇă■ĸăőċŽĎăĹĴăġŇăŇŮăžĒijŽ

```
class A:
    def __init__(self):
        self.x = 0

class B(A):
    def __init__(self):
        super().__init__()
        self.y = 1
```

super() ċŽĎăŔēāđ'ŮăyĀăyĴăyŷèġĀĸŤĹæşŤăĠĸzĸŖăĬĴēĸĒŮPythonĸĹ'žăőĹæŮzæşŤċŽĎăžčăĀăy

```

class Proxy:
    def __init__(self, obj):
        self._obj = obj

    # Delegate attribute lookup to internal obj
    def __getattr__(self, name):
        return getattr(self._obj, name)

    # Delegate attribute assignment
    def __setattr__(self, name, value):
        if name.startswith('_'):
            super().__setattr__(name, value) # Call original __
            setattr__
        else:
            setattr(self._obj, name, value)

```

aIJlāyŁÉÍcāzččāAāy■ījN\_\_setattr\_\_() çŽDāōđçŎřāNĚāRnāyĀāyłāR■ā■ŮæčĀæšēāĀĆ  
 æĖĆædIJæšŘāyłāsdæĀğāR■āzēāyNāLŠçžŁ( )āijĀād't'īijNārsēĀŽēŁĜ super()  
 èřČçTlāŎšāgNçŽD \_\_setattr\_\_() īijN āRēāLŽçŽDērlārsāgTæt'ŁçzŽāĒĚēČlçŽDāzččŘĒāržēšā  
 self.\_obj āŎžād'ĎçŘĒāĀĆ ēŁŽçIJNāyŁāŎžæIJL'çČzæĎRæĀīījNāŽāyžārsçŏŮæšāæIJL'æŸŁāijRçŽDæ  
 super() āz■çĐūāRfāzēæIJL'æŤLçŽDāūēāIJāĀĆ

## èõlèõž

āōđéŽĚāyŁīijNād'gāōūāržāžŎāIJlPythonāy■āēČā;Ťæ■čçāŏā;ŁçTl super()  
 āĜ;æŤræŽŏēA■çšēāzNçŤŽārSāĀĆ ā;āæIJL'æŮūāĀŽāijŽçIJNāLřāČRāyNéÍcēŁŽæāūçŽt'æŎēērČçŤlçŁūçšçç

```

class Base:
    def __init__(self):
        print('Base.__init__')

class A(Base):
    def __init__(self):
        Base.__init__(self)
        print('A.__init__')

```

ār;çŏāāržāžŎād'gēČlāLĒāzččāAēĀNēlĀēŁZāžLāAŽæšāžĀāžLēŮŏēčŸīijNā;ĒæŸrāIJlæŽt'ād'■æÍČçŽD  
 æřŤæČīijNēĀĆēŽSāēČāyNçŽDæČĚāĒīijŽ

```

class Base:
    def __init__(self):
        print('Base.__init__')

class A(Base):
    def __init__(self):
        Base.__init__(self)
        print('A.__init__')

class B(Base):

```

```

def __init__(self):
    Base.__init__(self)
    print('B.__init__')

class C(A,B):
    def __init__(self):
        A.__init__(self)
        B.__init__(self)
        print('C.__init__')

```

æĒĈæđĬJăjæĒĤRëaÑeĤŽæōġăzĉĉăAârŝăijŽăRŚĉŎř Base.\_\_init\_\_()  
 ěĈnërĈĉŤĭăyd' æñqĭjÑæĈăyÑæL' Āĉđ' žiijŽ

```

>>> c = C()
Base.__init__
A.__init__
Base.__init__
B.__init__
C.__init__
>>>

```

ârĤrëĈjăyd' æñqĕrĈĉŤĭ Base.\_\_init\_\_() æŝăăzĂăžĹăĬRăđ' ĎriijÑăjEæĬJL' æŮŭăĂŽăĤ' äy■æŸřăĂĈ  
 âŤëăyĂæŮžĕĬciijÑăĀĠĜeōĴăjăăĬJăzĉĉăAăy■æ■cæĹŤăjĤĉŤĭ super()  
 iijŇĉzŚæđĬJârŝăĴĹăŎŇĉĴŎăžEriijŽ

```

class Base:
    def __init__(self):
        print('Base.__init__')

class A(Base):
    def __init__(self):
        super().__init__()
        print('A.__init__')

class B(Base):
    def __init__(self):
        super().__init__()
        print('B.__init__')

class C(A,B):
    def __init__(self):
        super().__init__() # Only one call to super() here
        print('C.__init__')

```

ĕĤRëaÑeĤŽăyĭæŮřĉL'ĹæĬJăŋăŔŎriijÑăjăăiijŽăRŚĉŎřæřŤăyĭ \_\_init\_\_()  
 æŮžăŝŤăŤăĭijŽěĈnërĈĉŤĭăyĂæñqăžEriijŽ

```

>>> c = C()
Base.__init__
B.__init__

```

```
A.__init__
C.__init__
>>>
```

äyžāẸāijĐäyĖāōČčŽĐāŎšçŘĚijNæĹŚāžñéIJĀēēAēĹśçČzæŮűéŮťèğćéĠăyŃPythonæŸřăĈă;Ťăōđ  
årzāžŎă;ăăōŽāzĹčŽĐæfRăyĀăyĹçşziiŃPythonăijŽēōaçōŮăĠžăyĀăyĹæĹĀērŞçŽĐæŰzæşŤēğćæđŘēāžāžŔ(Ĺ  
ēfŽăyĹMROăĹŮēăĹăřsæŸřăyĀăyĹçōĀăŤçŽĐæĹĀæIJĹăşžçşçŽĐçžĤæĀğēāžāžŘēăĹăĈă;ŃăēĆiijŽ

```
>>> C.__mro__
(<class '__main__.C'>, <class '__main__.A'>, <class '__main__.B'>,
<class '__main__.Base'>, <class 'object'>)
>>>
```

äyžāẸāōđçŎřçžğæĹĤiijŃPythonăijŽăIJĹMROăĹŮēăĹăyĹăžŎăűēăĹăřăŖşăijĀăğŃăşēæĹ;ăşžçşziiŃçŽť  
ēĀŃēfŽăyĹMROăĹŮēăĹçŽĐæđĐēĀăæŸřēĀžēfĠăyĀăyĹC3çžĤæĀğăŃŰçōŮăşŤăĹēăōđçŎřçŽĐăĈ  
æĹŚāžñăy■ăŎzæűçĹűēfŽăyĹçōŮăşŤçŽĐæŤřă■ēăŎšçŘĚijNăōĈăōđēŽĚăyĹăřsæŸřăĹĹăžűæĹĀæIJĹçĹŮç

- āŖçşziiŃŽăĹăžŎçĹŮçşžèćnăĈĀæşē
- āđŽăyĹçĹŮçşziiŃŽăăzæ■ăōĈăžñăĹĹăĹŮēăĹăy■çŽĐēāžāžŘēćnăĈĀæşē
- āēĈæđIJăřzăyŃăyĀăyĹçşzăŸăIJăyđ'ăyĹăĹĹæşŤçŽĐēĀĹæŃĹ'iiŃŃēĀĹæŃĹ'çñăyĀăyĹçĹŮçşž

ēĀĀăōđēřťiijŃă;ăæĹĀēēAçşēēAşçŽĐăřsæŸřMROăĹŮēăĹăy■çŽĐçşžēāžāžŘăijŽēōĹă;ăăōŽăzĹçŽĐăž  
ă;şă;ăă;ĤçŤĹsuper()ăĠ;æŤřăŮűiiŃŃPythonăijŽăIJĹMROăĹŮēăĹăyĹçžğçz■æŘIJçťăyŃăyĀăyĹçşzăĀ  
ăŖĹēēAăřRăyĹēĠăăōŽăzĹçŽĐæŰzæşŤçžşăyĀă;ĤçŤĹsuper()ăžűăŖĹēŤçŤĹăōĈăyĀăñăiiŃéĈăžĹæŎğăĹŮăĤAæIJăçžĹăijŽēA■ăŎēăōŃăŤťăyĹM-  
ROăĹŮēăĹiiŃăřRăyĹæŰzæşŤăžşăŖĹăijŽēćnăŤçŤĹăyĀăñăăĈ  
ēfŽăžşæŸřăyžăžĀăžĹăIJĹçñăžŃăyĹă;Ńă■Ŗăy■ă;ăăy■ăijŽēŤçŤĹăyđ'ăñăBase.  
\_\_init\_\_()çŽĐăŎşăŽăăĈ

super()æIJĹăyĹăžđ'ăžžăŖĈæĈĹçŽĐăIJăŖăŰzæŸřăōĈăžűăy■ăyĀăōŽăŎzæşēæĹ;æşŖăyĹçşzăIJĹMRO  
ă;ăçŤŽēĠşăŖăřăžēăIJăyĀăyĹæşăæIJĹçŽťăŎēçĹŮçşžçŽĐçşžăy■ă;ĤçŤĹăōĈăĈă;ŃăēĆiijŃēĈēŽŚăēĈăyŃē

```
class A:
    def spam(self):
        print('A.spam')
        super().spam()
```

ăēĈæđIJă;ăērŤçĹĀçŽťæŎēă;ĤçŤĹēfŽăyĹçşzăřsăijŽăĠžēŤŽiijŽ

```
>>> a = A()
>>> a.spam()
A.spam
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 4, in spam
AttributeError: 'super' object has no attribute 'spam'
>>>
```

ă;ĖæŸřiiŃŃăēĈæđIJă;ăă;ĤçŤĹăđ'ŽçžğæĹĤçŽĐēŖĹçIJŃçIJŃăijŽăŖŚçŤşăžĀăžĹiiŃŽ

```
>>> class B:
...     def spam(self):
...         print('B.spam')
...
>>> class C(A, B):
...     pass
...
>>> c = C()
>>> c.spam()
A.spam
B.spam
>>>
```

ä;ääRräzëçIJNälRäIJlçszAäy■ä;çTl  
 åóðéZËäyLërÇçTlçZDæYrëu§çszAærnæUääË§çszçZDçszBäy■çZD spam() æÚzæsTäÄÇ  
 èfZäyIçTlçszCçZDMROälUèaIärsäRräzëäöNäÈlègçéGLæyÈæëZäzEijZ

```
>>> C.__mro__
(<class '__main__.C'>, <class '__main__.A'>, <class '__main__.B'>,
<class 'object'>)
>>>
```

åIJlääZäZLæuüäËçszçZDæUüäÄZëfZæuüä;çTl  
 æYrä;LæZóéA■çZDäÄÇäRräzëäRÇèÄÇ8.13åŠN8.18ärRèLCäÄÇ

çDüèÄNrijNçTsäzÖ super() äRrèÇ;äijZërÇçTlây■æYrä;äæÇsèçAçZDæÚzæsTijNä;ääzTërëéAç;läy  
 éçÚäÈLrijNçqäöäfläIJlçzgaeL'æ;§çszäy■æL'ÄæIJL'çZyäRñäR■ä■ÜçZDæÚzæsTæNëæIJL'äRfäEijäöçZDäR  
 èfZæuüäRräzëçqäöäfl super() èrÇçTlâyÄäyIèlçZt'æÖèçLüçszæÚzæsTæUüäy■äijZäGžéTZäÄÇ  
 äÈüæñärijNæIJÄäç;çqäöäflæIJÄéaüäççZDçszæRRä;ZäzEèfZäyIæÚzæsTçZDäóçÖrijNèfZæuüçZDèrläIJl

åIJlPythonçd'äNžäy■ärzäzÖ super() çZDä;ççTlæIJLæUüäÄZäijZäijTæIäyÄäzZäZL'èöäÄÇ  
 är;çqäæÇæ■d'rijNäçÇædIJäyÄäL GéažäLl'çZDèrlrijNä;ääzTërëäIJl;äæIJÄæÚräzççäAäy■ä;ççTlääÇäÄÇ  
 Raymond Hettingeräyžæ■d'äEžZäžEäyÄçrGéIdäyYäë;çZDæÚGçnä äÄIJPythonâÄŽs super()  
 Considered Super!âÄI rijN éÄZëfGäð'gèGRçZDä;Nä■RäRŠæLSäznègçéGLäžEäyžäzÄäZL  
 super() æYräðAäë;çZDäÄÇ

## 10.8 8.8 ä■Rçszäy■æL'fäsTproperty

éUöécY

åIJlâ■Rçszäy■rijNä;äæÇsèçAæL'fäsTäóZäZL'åIJlçLüçszäy■çZDpropertyçZDäLšèÇ;äÄÇ

ègçäEşæÚzæaL

èÄÇèZŠäçCäyNçZDäzççäArijNäöÇäóZäZL'äžEäyÄäyIpropertyijZ

```
class Person:
    def __init__(self, name):
```

```

        self.name = name

    # Getter function
    @property
    def name(self):
        return self._name

    # Setter function
    @name.setter
    def name(self, value):
        if not isinstance(value, str):
            raise TypeError('Expected a string')
        self._name = value

    # Deleter function
    @name.deleter
    def name(self):
        raise AttributeError("Can't delete attribute")

```

äÿÑéÍæŸřäÿÄäÿłçď'žă;ŇčšziiĴŇăőČčžgæL'fèĜłPersonâžúæL'l'åšŤăžĚ name  
 åśđæĂğçŽĐăLšèČ;iiĴŽ

```

class SubPerson(Person):
    @property
    def name(self):
        print('Getting name')
        return super().name

    @name.setter
    def name(self, value):
        print('Setting name to', value)
        super(SubPerson, SubPerson).name.__set__(self, value)

    @name.deleter
    def name(self):
        print('Deleting name')
        super(SubPerson, SubPerson).name.__delete__(self)

```

æŎëäÿŇæİëă;fçŤİèŁŽäÿłæŮřčšziiĴŽ

```

>>> s = SubPerson('Guido')
Setting name to Guido
>>> s.name
Getting name
'Guido'
>>> s.name = 'Larry'
Setting name to Larry
>>> s.name = 42
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example.py", line 16, in name

```

```

    raise TypeError('Expected a string')
TypeError: Expected a string
>>>

```

æĈædIJä;äazĖäzĖäRlæĈşæL'f'ásTpropertyçŽDæşŘäyÄäylæŮzæşTijNéCčázLāRřäzĕäĈRäyNéIcéfZæ

```

class SubPerson(Person):
    @Person.name.getter
    def name(self):
        print('Getting name')
        return super().name

```

æLŮèÄĖijNä;ääRlæĈşæfōæŤzsetteræŮzæşTijNārsèfZázLāEZijŽ

```

class SubPerson(Person):
    @Person.name.setter
    def name(self, value):
        print('Setting name to', value)
        super(SubPerson, SubPerson).name.__set__(self, value)

```

## èóIèőž

āIJlāRčşzäy■æL'f'ásTäyÄäylpropertyāRrèĈ;āijŽāijTètūā;Lād'Žäy■æYşārşègŁçŽDēŮóécYrijN  
 āŽäyžäyÄäylpropertyāĖūāóðæYř getterāĀAsetter āšN  
 deleter æŮzæşTçŽDēZEāRLiijNēĀNäy■æYřā■TäylæŮzæşTaĀĆ  
 āŽāæ■d'rijNā;šā;æL'f'ásTäyÄäylpropertyçŽDæŮūāĀŽiijNā;æéIJĀèeAāĖŁçāóāóŽā;āæYřāŘèèeAéG■æŮřāó

āIJlčnnäyÄäylā;Nā■Räy■iijNæL'ĀæIJL'çŽDpropertyæŮzæşTéĈ;ècnéG■æŮřāóŽázL'āĀĆ  
 āIJlærRäyÄäylæŮzæşTäy■iijNā;ŁçŤlāžE super() æIèèrĈçŤlçLúçşzçŽDāóðçŌřāĀĆ  
 āIJl setter āG;æŤřäy■ā;ŁçŤl super(SubPerson, SubPerson).  
 name.\_\_set\_\_(self, value) çŽDèr■āRēæYřæşqæIJL'éŤŽçŽDāĀĆ  
 äyžāžEāgŤæL'YçžŽázNāL'■āóŽázL'çŽDsetteræŮzæşTijNéIJĀèeAārEæŌgāLūæIČaijāeĀšçžŽázNāL'■āóŽáz  
 \_\_set\_\_() æŮzæşTaĀĆ äy■ēfGrijNēŌūāRŮèfZäylæŮzæşTçŽDāŤřäyĀéĀŤā;DæYřā;ŁçŤlçşzāRŸéGRèĀ  
 èfZázşæYřäyžāžĀāžLæLšāžnēeAā;ŁçŤl super(SubPerson, SubPerson)  
 çŽDāŌşāžāāĀĆ

æĈædIJä;ääRlæĈşéG■āóŽázL'āĖūäy■äyÄäylæŮzæşTijNéCčāRlā;ŁçŤl @property  
 æIJnèžnæYřäy■ād'şçŽDāĀĆærŤāeĈiijNäyNéIćçŽDžčçāAārşæŮāæşTāuēä;IJijŽ

```

class SubPerson(Person):
    @property # Doesn't work
    def name(self):
        print('Getting name')
        return super().name

```

æĈædIJä;æèrŤçlĀèfŘèaNāijŽāRŚçŌrsetterāG;æŤřæŤ'äylæŮLād'sāžEijijŽ

```

>>> s = SubPerson('Guido')
Traceback (most recent call last):

```

```
File "<stdin>", line 1, in <module>
File "example.py", line 5, in __init__
    self.name = name
AttributeError: can't set attribute
>>>
```

äjäãžŤerëãĈRázNãL■èrt'èfĜçŽĐéCĉæũäŋóæŤžázĉĉăAïijŽ

```
class SubPerson(Person):
    @Person.name.getter
    def name(self):
        print('Getting name')
        return super().name
```

èfŽázĹăEžŽăŖŌïijŊpropertyázNãL■ũšçžŖăőžázĹ'èfĜçŽĐæŮzæŧäijŽècñăđ'■ăĹŭèfĜæĪëijŊèĂŊget

```
>>> s = SubPerson('Guido')
>>> s.name
Getting name
'Guido'
>>> s.name = 'Larry'
>>> s.name
Getting name
'Larry'
>>> s.name = 42
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example.py", line 16, in name
    raise TypeError('Expected a string')
TypeError: Expected a string
>>>
```

ăĪĴèfŽäyĴçĹ'žăĹŋçŽĐèğĉăEşæŮzæăĹăy■ïijŊăĹŖăžŋæşăăĹđæşŧăĴçŧĴæŽŧ'ăĹăéĂŽçŧĴçŽĐæŮzăijŖăĈ  
Person çşzăŖ■ăĂĈ æĈăđĪăĵăăy■çşéAşăĹŖăžŧæŸŖăşĴăyĴăşžçşzăőžázĹ'ăžEpropertyïijŊ  
éĈĉăĵăăŖĴèĈĵéĂžèfĜéĜ■æŮŖăőžázĹ'ăĹ'ĂæĪĴpropertyăžŭăĴçŧĴ super()  
æĪăŖEæŌğăĹŭăĪĉăijăéĂşçžŽăĹ'■éĴçŽĐăőđĈŌŖăĂĈ

ăĂijçŽĐæşĴăĎŖçŽĐæŸŖăyĴéĴăĵŧçđ'žçŽĐçŋăyĂçğ■ăĹăæĪŖèfŸăŖŖázèècŋçŧĴăĪăăĹĴ'ăşŧăyĂăyĴă

```
# A descriptor
class String:
    def __init__(self, name):
        self.name = name

    def __get__(self, instance, cls):
        if instance is None:
            return self
        return instance.__dict__[self.name]

    def __set__(self, instance, value):
        if not isinstance(value, str):
```



```

        raise TypeError('Expected a string')
    instance.__dict__[self.name] = value

# A class with a descriptor
class Person:
    name = String('name')

    def __init__(self, name):
        self.name = name

# Extending a descriptor with a property
class SubPerson(Person):
    @property
    def name(self):
        print('Getting name')
        return super().name

    @name.setter
    def name(self, value):
        print('Setting name to', value)
        super(SubPerson, SubPerson).name.__set__(self, value)

    @name.deleter
    def name(self):
        print('Deleting name')
        super(SubPerson, SubPerson).name.__delete__(self)

```

æIJĀāRŌāĀijçŽDæşlæĐRçŽDæŸriijNèrZāLrèŁŻéGŃæŮuiijNā;āāzTèrēāijŽāRŚçŌrā■RçśZāŃŮ  
 setter āŠŇ deleter æŮzæşŤāĒūāōdæŸrā;ŁçōĀā■ŤçŽDāĀĆ  
 èŁŻéGŃæijŤçd'žçŽDèğcāEşæŮzæqĹāRŃæāūéĀĆçŤliijNā;EæŸrāIJĹ PythonçŽDissueéąłéłć  
 æŁčāŚŁçŽDāyĀäyĭbugiijNæĹŮëöyāijŽā;Łā;ŮārEæĭççŽDPythonçĹĹæIJñäy■āGžçŌrāyĀäyĹæŽt'āŁăçōĀæt'

## 10.9 8.9 āĹZāzzæŮrçŽDçşzæĹŮāōdä;ŃāśdæĀğ

éŮóécŸ

ä;āæČşāĹZāzzāyĀäyĹæŮrçŽDæŃæIJĹāyĀāzŽéčĹad'ŮāŁşèČ;çŽDāōdä;ŃāśdæĀğçşzādŃuijNærŤæČç

èğcāEşæŮzæqĹ

æçČædIJā;āæČşāĹZāzzāyĀäyĹāĒĹæŮrçŽDāōdä;ŃāśdæĀğuijNārřāzēéĀŽèĹGāyĀäyĹæRŘèřrāŽĭçşçŽD.

```

# Descriptor attribute for an integer type-checked attribute
class Integer:
    def __init__(self, name):
        self.name = name

```

```

def __get__(self, instance, cls):
    if instance is None:
        return self
    else:
        return instance.__dict__[self.name]

def __set__(self, instance, value):
    if not isinstance(value, int):
        raise TypeError('Expected an int')
    instance.__dict__[self.name] = value

def __delete__(self, instance):
    del instance.__dict__[self.name]

```

äyÄäylæRRèfräZläræYräyÄäylæoðçÖräzEäyL'äylæäyæfÇçZDäsdæÄgèøféUöæS■ä;IJ(get,  
 set, delete)çZDçszijN äLEäLnäyZ \_\_get\_\_() äÄA\_\_set\_\_() äŠN  
 æfZäyL'äylçL'zæøLçZDæÜzæSṽTäÄC  
 èfZäzZæÜzæSṽTæÖæRÜäyÄäylæoðä;Nä;IJäyžè;ŠäEërijNäzNäRÖçZyāzTçZDæS■ä;IJäoðä;NäzTāsCçZDä■  
 äyžäzEä;fçTlāyÄäylæRRèfräZlīijNéIJÄärEèfZäylæRRèfräZlçZDäoðä;Nä;IJäyžçszāsæÄgæT;äLräyÄ

```

class Point:
    x = Integer('x')
    y = Integer('y')

    def __init__(self, x, y):
        self.x = x
        self.y = y

```

ä;Šä;æèfZæuüäAZäRÖrijNæL'ÄæIJL'ärzæRRèfräZlāsæÄg(æfTæCæLÜy)çZDèøféUöäijZècn  
 \_\_get\_\_() äÄA\_\_set\_\_() äŠN \_\_delete\_\_() æÜzæSṽTæ■TèÖuäLrāÄCä;NäeCijZ

```

>>> p = Point(2, 3)
>>> p.x # Calls Point.x.__get__(p, Point)
2
>>> p.y = 5 # Calls Point.y.__set__(p, 5)
>>> p.x = 2.3 # Calls Point.x.__set__(p, 2.3)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "descrip.py", line 12, in __set__
    raise TypeError('Expected an int')
TypeError: Expected an int
>>>

```

ä;IJäyžè;ŠäEërijNæRRèfräZlçZDæfRäyÄäylæÜzæSṽTäijZæÖæRÜäyÄäylæS■ä;IJäoðä;NäÄC  
 äyžäzEäoðçÖrèræSṽCæS■ä;IJijNäijZçZyāzTçZDæS■ä;IJäoðä;NäzTāsCçZDä■ÜäEÿ(\_\_dict\_\_āsæÄg)äÄC  
 æRRèfräZlçZD self.name āsdæÄgä■YäClāzEäIJäoðä;Nä■ÜäEÿäy■ècnäoðéZÈä;fçTlāLrçZDkeyāÄC

## ěóľěőž

æŘŘěřřăŹĺăŔřăőđċŎřăđ' ġéĈĺăĹEPythonċşzċĹ'žăĂġăy■ŽĎăžŤăśĆé■ŤăşŤiijŇ  
ăŇĚăŇň @classmethod āĀĀ@staticmethod āĀĀ@property iijŇċŤŽěĢşăŸř  
\_\_slots\_\_ ċĹ'žăĂġăĂĈ

éĂŽěĤĢăőŽăžĹ'ăyĂăyĹăŔŘěřřăŹĺiijŇă;ăăŔřăžěăĬĴăžŤăśĆă■ŤěŎŭăăŸăĤĈċŽĎăőđă;Ňăş■ă;ĬĴ(get,  
set, delete)iijŇăžŭăyŤăŔřăőŇăĤĹěĢăőŽăžĹ'ăőĈăžŇċŽĎăăŇăyžăĂĈ  
ěĤŽăŸřăyĂăyĹăiijăđ' ġċŽĎăŭăăĤŭiijŇăĬĴ'ăžĤăőĈă;ăăŔřăžăăőđċŎřăĴăđ' ŽénŸċžġăĹşěĈ; iijŇăžŭăyŤăőĈă  
æŘŘěřřăŹĺċŽĎăyĂăyĹăřŤěĴĈăŽřăĈŚċŽĎăĬĴăŸăŸřăőĈăŔĹěĈ;ăĬĴċşzċžġăĹŇěċŇăăőŽăžĹ' iijŇăĂŇăy■

```
# Does NOT work
class Point:
    def __init__(self, x, y):
        self.x = Integer('x') # No! Must be a class variable
        self.y = Integer('y')
        self.x = x
        self.y = y
```

ăŔŇăŸŭiijŇ\_\_get\_\_() æŰžăşŤăőđċŎřěŭăĹăăřŤċĬŇăyĹăŎžěăĀăđ'■ăĹĈăĴăŰăđ' ŽiijŽ

```
# Descriptor attribute for an integer type-checked attribute
class Integer:

    def __get__(self, instance, cls):
        if instance is None:
            return self
        else:
            return instance.__dict__[self.name]
```

\_\_get\_\_() ċĬŇăyĹăŎžăĬĴ'ĈĈăđ'■ăĹĈċŽĎăŎşăžăă;ŞċžŞăžŎăőđă;ŇăŔŸěĢŔăŖŇċşăŔŸěĢŔċŽĎă  
ăġĈăđĬĴăyĂăyĹăŔŘěřřăŹĺěċŇă;ŞăĂŽăyĂăyĹċşăŔŸěĢŔăĹěăőĤăŰő iijŇăĈĈăžĹ instance  
ăŔĈăŤřěċŇăőĴ;őăĹŔ None āĂĈ ěĤŽċġ■ăĈăĤăyŇiijŇăăĢăĢĤăĂŽăşŤăŖşăŸřċăă■ŤċŽĎăĤăžđăĤăžă

```
>>> p = Point(2,3)
>>> p.x # Calls Point.x.__get__(p, Point)
2
>>> Point.x # Calls Point.x.__get__(None, Point)
<__main__.Integer object at 0x100671890>
>>>
```

æŘŘěřřăŹĺăĂŽăyăŸăŸřăĈăžŽă;ĤċŤĴăĹřěĈĤěăŕăŹĺăĹŰăĤĈċşzċŽĎăđ' ġăđŇăăĤăăđŭăy■ċŽĎăyĂăyĹċşŽ  
ăyĴăyĹă;Ňă■ŔiijŇăyŇăĹăăŸăŸřăĂăžŽăŽĤ' éŇŸċžġċŽĎăşžăžŎăŔŘěřřăŹĺċŽĎăžċċăĂ iijŇăžŭăŭĹ'ăŔĹăĹŕăyĂ

```
# Descriptor for a type-checked attribute
class Typed:
    def __init__(self, name, expected_type):
        self.name = name
        self.expected_type = expected_type
    def __get__(self, instance, cls):
```

```

    if instance is None:
        return self
    else:
        return instance.__dict__[self.name]

def __set__(self, instance, value):
    if not isinstance(value, self.expected_type):
        raise TypeError('Expected ' + str(self.expected_type))
    instance.__dict__[self.name] = value
def __delete__(self, instance):
    del instance.__dict__[self.name]

# Class decorator that applies it to selected attributes
def typeassert(**kwargs):
    def decorate(cls):
        for name, expected_type in kwargs.items():
            # Attach a Typed descriptor to the class
            setattr(cls, name, Typed(name, expected_type))
        return cls
    return decorate

# Example use
@typeassert(name=str, shares=int, price=float)
class Stock:
    def __init__(self, name, shares, price):
        self.name = name
        self.shares = shares
        self.price = price

```

æIJĀāRŌēēAæŃGāGzçŽDäyĀçĆzæYřiiĴNāēĆæđIJäĵääRĭæYřæČşçōĀā■TçŽDēĠāōŽāzL'æšRäyĭçşzçŽēfŽçġ■æČĚāEĭäyNāĭ;ĤçTĭ8.6ārRèLCāzNçz■çŽDpropertyæLĀæIJřaiĵZæZt'āLāāōzæYšāĀĆāĭŞçĭNāzRäy■æIJL'āĭLād'ŽéĠ■ād'■āzčçāAçŽDæŪūāĀZæRRèřrāZĭārsāĭLæIJL'çTĭāžE(ærTāēCāĭāæČşāIJĭāĭāzčçāAçŽDāĭLād'ŽāIJræŪzäĭ;ĤçTĭæRRèřrāZĭæRRäĭZçŽDāLşèČĭæLŪēĀĔārEāōCāĭI

## 10.10 8.10 äĭĤçTĭāzūēēŒşēōaçōŪāśdæĀğ

éŪōécY

äĭāæČşārEäyĀäyĭāRĭērzaśdæĀğāōŽāzL'æLŘäyĀäyĭpropertyiiĴNāzūäyTāRĭāIJĭēōēŪōçŽDæŪūāĀZæL'äĭEæYřäyĀæŪēècnèōēŒŪōāRŌiiĴNāĭ;āäyNæIJZçzŞæđIJāĀĭjècnçĭjŞā■YēĭuæĭēiiĴNäy■çTĭærRæñæČĭāŌzèōāĭ

èğçāEşşæŪzæaĭL

āōŽāzL'äyĀäyĭāzūēēŒşāśdæĀğçŽDäyĀçġ■énYæTĭLæŪzæşTæYřēĀŽēfGāĭ;ĤçTĭäyĀäyĭæRRèřrāZĭçşziiĴN

```

class lazyproperty:
    def __init__(self, func):

```

```

        self.func = func

    def __get__(self, instance, cls):
        if instance is None:
            return self
        else:
            value = self.func(instance)
            setattr(instance, self.func.__name__, value)
            return value

```

äjäéIJÄèçAäČŘäyŇéÍcéŁŻæăũăIJläyĂäyŁçśzäy■ä;ŁçŤlăóČüjŽ

```

import math

class Circle:
    def __init__(self, radius):
        self.radius = radius

    @lazyproperty
    def area(self):
        print('Computing area')
        return math.pi * self.radius ** 2

    @lazyproperty
    def perimeter(self):
        print('Computing perimeter')
        return 2 * math.pi * self.radius

```

äyŇéÍcăIJläyĂäyŁăzd'ăžŠčŎřăćČăy■ăijŤçd'žăóČçŽĎă;ŁçŤlŭjŽ

```

>>> c = Circle(4.0)
>>> c.radius
4.0
>>> c.area
Computing area
50.26548245743669
>>> c.area
50.26548245743669
>>> c.perimeter
Computing perimeter
25.132741228718345
>>> c.perimeter
25.132741228718345
>>>

```

ăžŤçzEèğĆărşă;ăăijŽăŔŚçŎřăűŁăAř      Computing area      ăŠŇ      Computing  
perimeter äžĚăzĚăĜçŎřăyĂăňăăĂĆ

## ëõléõž

åŁŁåđ'ŽæŮŮåĀŽriĴŅæđĐéĀäyĀäylāzŮēſšèõąõŮåśđæĀğçŽĐäyžèēAçŽõçŽĐæŸřäyžāžEæŘŘā■ĜæĀ  
äĴŅāēČriĴŅāĴāāŘřāžēēAŁāĒëõąõŮēſŽāžŽāśđæĀğāĀijriĴŅéŽđ' éİđāĴçIJšçŽĐéIJĀēēAāōČāžñāĀČ  
ēſŽéĜŅāijŤçđ' žçŽĐæŮžæāŁĀřśæŸřçŦĴæİēāōđçŎřēſŽæāũçŽĐæŦĴæđIJçŽĐriĴŅ  
āŘĴāy■ēſĜāōČæŸřéĀŽēſĜāžēēİđāyŷēſŸæŦĴçŽĐæŮžāijŘāĴçŦĴæŘŘēſřāŽİçŽĐäyĀäylçşĴāēŽçŁ'žæĀğæİē

æ■čāēČāIJĴāĒŮāžŮārŘēŁČ(āēČ8.9ārŘēŁČ)æŁ'ĀèõşçŽĐéČçæāũriĴŅāĴşāyĀäylæŘŘēſřāŽİlēčſæŦĴāĒēäy  
æřŘæſæēõſēŮōāśđæĀğæŮŮāōČçŽĐ \_\_get\_\_() āĀĀ\_\_set\_\_() āŠŅ \_\_delete\_\_()  
æŮžæşŦāřśāijŽèēſēēāŘŚāĀČ äy■ēſĜriĴŅāēČæđIJäyĀäylæŘŘēſřāŽİlāžĒāžĒāŘĴāōŽāžŁ'āžEäyĀäyl  
\_\_get\_\_() æŮžæşŦçŽĐēřriĴŅāōČæřŦéĀŽāyŷçŽĐāĒŮæIJĴæŽř'āijşçŽĐçžŚāōŽāĀČ  
çŁ'žāŁſāIJriĴŅāŘĴæIJĴ'āĴşèēſēŮōāśđæĀğäy■āIJĴāōđāĴŅāžŦāśČçŽĐā■ŮāĒyäy■æŮŮ  
\_\_get\_\_() æŮžæşŦæŁ■āijŽèēſēēāŘŚāĀČ

lazyproperty çşžāŁ'çŦİēſŽāyĀçČriĴŅāĴçŦĴ \_\_get\_\_()  
æŮžæşŦāIJĴāōđāĴŅäy■āŸāČİēõąõŮŮāĜžæİēçŽĐāĀijriĴŅ ēſŽāylāōđāĴŅāĴçŦİçŽyāŘŅçŽĐāŘ■ā■ŮāĴIJāyž  
ēſŽæāũäyĀæİēriĴŅçžşæđIJāĀijēēſāŸāČİāIJĴāōđāĴŅā■ŮāĒyäy■āžŮāyŦāžēāŘŎāřśäy■ēIJĀēēAāE■āŎžèõąõ  
āĴāāŘřāžēārĴēřŦæŽř'æŮāĒĒēçŽĐāĴŅā■ŘæİēēĜČārşçžşæđIJijŽ

```
>>> c = Circle(4.0)
>>> # Get instance variables
>>> vars(c)
{'radius': 4.0}

>>> # Compute area and observe variables afterward
>>> c.area
Computing area
50.26548245743669
>>> vars(c)
{'area': 50.26548245743669, 'radius': 4.0}

>>> # Notice access doesn't invoke property anymore
>>> c.area
50.26548245743669

>>> # Delete the variable and see property trigger again
>>> del c.area
>>> vars(c)
{'radius': 4.0}
>>> c.area
Computing area
50.26548245743669
>>>
```

ēſŽçğ■æŮžæāŁæIJĴäyĀäylārŘçijžéŽŮārśæŸřèõąõŮāĜžçŽĐāĀijēēſāŁŽāžžāŘŎæŸřāŘřāžēēēſāſōæŦ

```
>>> c.area
Computing area
50.26548245743669
>>> c.area = 25
>>> c.area
```

```
25
>>>
```

æĈædIJä;äæNĖäĤĈèĤZäyĤéUőécYĥijNĖĈčázĹäRřázëä;ĤçTĹäyĂçğ■ā;ôæšæĈčázĹénYæTĹçŽĎăđç

```
def lazyproperty(func):
    name = '_lazy_' + func.__name__
    @property
    def lazy(self):
        if hasattr(self, name):
            return getattr(self, name)
        else:
            value = func(self)
            setattr(self, name, value)
            return value
    return lazy
```

æĈædIJä;ää;ĤçTĹèĤZäyĤçĹ'ĹæIJĥijNăřsäijŽăRŚçŎřçŎřăIJăĤăŏæṬzæ\$■ä;IJăũščzRăy■ècnăĖAçöyăžEĥij

```
>>> c = Circle(4.0)
>>> c.area
Computing area
50.26548245743669
>>> c.area
50.26548245743669
>>> c.area = 25
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: can't set attribute
>>>
```

çĎűĖĂĥĥijNĖĤçğ■æŰzæāĹæIJĹăyĂăyĤçijžçĈzăřšæYřæĹ'ĂæIJĹgetæ\$■ä;IJéĈ;ăĤĖĖăžècnăŏŽăRŚăĹřæ  
getterăĤ;æTřăyĹăŎzăĂĈèĤZäyĤèušăzNăĹ■çŏĂă■TçŽĎăIJăăđă;Nă■ŰăĖyăy■æšĕæĹ;ăĂijçŽĎăŰzæā  
æĈædIJæĈşèŎăRŰæZĥ'ăđ'ŽăĖşăžŎpropertyăŠNăRřçŏăçRĖăśđæĂğçŽĎăĤăæAřĥijNăRřázëăRĈèĂĈ8.6ăřR

## 10.11 8.11 çŏĂăNŰæTřæ■ŏçzŞæđĎçŽĎăĹiăğNăNŰ

### éUőécY

ă;ăăĖZăžĖă;Ĺăđ'ŽăžĖăžĖĤçTĹä;IJæTřæ■ŏçzŞæđĎçŽĎçşziijNăy■æĈşăĖZăđ'Ĺăđ'ŽçĈçăžžçŽĎ  
\_\_init\_\_()ăĤ;æTř

### èğçăĖşæŰzæāĹ

ăRřázëăIJăyĂăyĹăşžçşzăy■ăĖZăyĂăyĹăĖŋçTĹçŽĎ \_\_init\_\_()ăĤ;æTřĥijŽ

```
import math

class Structure1:
    # Class variable that specifies expected fields
    _fields = []

    def __init__(self, *args):
        if len(args) != len(self._fields):
            raise TypeError('Expected {} arguments'.format(len(self._
↪_fields)))
        # Set the arguments
        for name, value in zip(self._fields, args):
            setattr(self, name, value)
```

çĐúăŘŎä;řă;ăçŽĎšžçzğæL'fèĜlèfŽäyłåšžćśz:

```
# Example class definitions
class Stock(Structure1):
    _fields = ['name', 'shares', 'price']

class Point(Structure1):
    _fields = ['x', 'y']

class Circle(Structure1):
    _fields = ['radius']

    def area(self):
        return math.pi * self.radius ** 2
```

ä;řçŦlèfŽăžŽćśżçŽĎčđ'žăĹŦiijŽ

```
>>> s = Stock('ACME', 50, 91.1)
>>> p = Point(2, 3)
>>> c = Circle(4.5)
>>> s2 = Stock('ACME', 50)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "structure.py", line 6, in __init__
    raise TypeError('Expected {} arguments'.format(len(self._
↪fields)))
TypeError: Expected 3 arguments
```

ăęĆăđĬjèfŸăĈşăŦřăŇAăĖşéŦőă■ŮăŔĆăŦřiijŇăŔřăžěăřĚăĖşéŦőă■ŮăŔĆăŦřèőç;őăyžăőđăĹŇăśđăĹ

```
class Structure2:
    _fields = []

    def __init__(self, *args, **kwargs):
        if len(args) > len(self._fields):
            raise TypeError('Expected {} arguments'.format(len(self._
↪_fields)))
```



```

    # Set all of the positional arguments
    for name, value in zip(self._fields, args):
        setattr(self, name, value)

    # Set the remaining keyword arguments
    for name in self._fields[len(args):]:
        setattr(self, name, kwargs.pop(name))

    # Check for any remaining unknown arguments
    if kwargs:
        raise TypeError('Invalid argument(s): {}'.format(', '.
↪join(kwargs)))
# Example use
if __name__ == '__main__':
    class Stock(Structure2):
        _fields = ['name', 'shares', 'price']

    s1 = Stock('ACME', 50, 91.1)
    s2 = Stock('ACME', 50, price=91.1)
    s3 = Stock('ACME', shares=50, price=91.1)
    # s3 = Stock('ACME', shares=50, price=91.1, aa=1)

```

ä;äefYëČ;årEäy■āIJĲ \_fields äy■čŽDāŘ■çğrāŁāāĖēāĹrāsđæĀğäy■āŎziijŽ

```

class Structure3:
    # Class variable that specifies expected fields
    _fields = []

    def __init__(self, *args, **kwargs):
        if len(args) != len(self._fields):
            raise TypeError('Expected {} arguments'.format(len(self.
↪_fields)))

    # Set the arguments
    for name, value in zip(self._fields, args):
        setattr(self, name, value)

    # Set the additional arguments (if any)
    extra_args = kwargs.keys() - self._fields
    for name in extra_args:
        setattr(self, name, kwargs.pop(name))

    if kwargs:
        raise TypeError('Duplicate values for {}'.format(', '.
↪join(kwargs)))

# Example use
if __name__ == '__main__':
    class Stock(Structure3):

```

```
_fields = ['name', 'shares', 'price']

s1 = Stock('ACME', 50, 91.1)
s2 = Stock('ACME', 50, 91.1, date='8/2/2012')
```

## èõìèõž

å;Şä;æIJÄëAä;£çTlåd'gëGRå;LärRçŽDæTŗæ■óçzŞæđDçşzçŽDæUúåĂZiijN  
çŽÿæfTæL'NåũëäyÄäyläylåóŽázL' \_\_init\_\_() æÚzæşTëĀNåšiiijNä;£çTlëfŽçg■æÚzâijRâRrâzëåd'gåd'g  
åIJläyLëÍççŽDåóđçÖřäy■æLSäznä;£çTlāžE setattr()  
åĠ;æTŗçşzëøç;ïåşđæĀgåĀiijijN ä;ääRrëĈ;äy■æČşçTlëfŽçg■æÚzâijRiijNëĀNæYræČşçŽt' æŎëæŽt' æŰřåó

```
class Structure:
    # Class variable that specifies expected fields
    _fields= []
    def __init__(self, *args):
        if len(args) != len(self._fields):
            raise TypeError('Expected {} arguments'.format(len(self.
↪_fields)))

        # Set the arguments (alternate)
        self.__dict__.update(zip(self._fields,args))
```

år;çøæfŽázşâRrâzëæ■câyÿåũëä;IJiijNä;EæYrâ;ŞåóŽázL'å■RçşzçŽDæUúåĂŽëUőëcYârşæIëāžEāĂĆ  
å;ŞäyÄäylå■RçşzåóŽázL'āžE \_\_slots\_\_ æLŰëĀĒéĂŽëfGproperty(æLŰæRŘëfřåŽÍ)æIëåNĒëčĒæşŘäylå  
éĆčázLçŽt' æŎëëøfëŰőåóđä;Nå■ŰåĒÿârşäy■ëtuä;IJçTlāžEāĂĆæLSäznäyLëÍcā;£çTl  
setattr() äijZæYç;å;ŰæŽt' éĂŽçTlāžŽiijNåŽäyÿzåóČázşéĂĆçTlāžŎå■RçşzæĈĒåEġāĂĆ  
ëfŽçg■æÚzæşTāTŗäyÄäy■æë;çŽDåIJræŰzârşæYrârżæşŘāžŽIDEëĀNëIĀiijNåIJlæYçd'žâyőåLl'åĠ;æT

```
>>> help(Stock)
Help on class Stock in module __main__:
class Stock(Structure)
...
| Methods inherited from Structure:
|
| __init__(self, *args, **kwargs)
|
|
...
>>>
```

årRrâzëârĈëĂĆ9.16årRëLĆæIëâijzåLúåIJl \_\_init\_\_()
æŰzæşTäy■æNĠåóŽâRĈæTŗçŽDçşzådNç■åŘ■ăĂĆ

## 10.12 8.12 ǎŏŽǎžŁ'æŎěǎŔcæŁŮèĀĚæŁ;èśǎǎŖžčśž

### éŮóécŸ

ǎǎæĈśǎŏŽǎžŁ'ǎŷĀǎŷłæŎěǎŔcæŁŮæŁ;èśǎčśžiiǎŇǎžŭǎŷŤéĀŽèĚĜæŁ'ġèǎŇčśžǎđŇæċĀæŖěæĬèçǎŏǎĬǎ■

### èġĉǎĚşæŮzæǎŁ

ǎǎĤčŤĬ abc æǎǎǎĬŮǎŔŕǎžčǎŁ'è;žæĬčŽĎǎŏŽǎžŁ'æŁ;èśǎǎŖžčśžiiǎž

```
from abc import ABCMeta, abstractmethod

class IStream(metaclass=ABCMeta):
    @abstractmethod
    def read(self, maxbytes=-1):
        pass

    @abstractmethod
    def write(self, data):
        pass
```

æŁ;èśǎčśžčŽĎǎŷĀǎŷłčŁ'žčĈzæŸŕǎŏĈǎŷ■èĈčŽŤ' æŎěèĉǎŏđǎŁŇǎŇŮiiǎŇæŕŤǎçĈǎǎæĈśǎĈŔǎŷŇéĬèĚŽ

```
a = IStream() # TypeError: Can't instantiate abstract class
              # IStream with abstract methods read, write
```

æŁ;èśǎčśžčŽĎčŽŏçŽĎǎŕśæŸŕèŏĬǎŁŇčŽĎčśžçžġæŁ'ĤǎŏĈǎžŭǎŏđçŎŕçŁ'žǎŏŽčŽĎæŁ;èśǎæŮzæşŤiiǎž

```
class SocketStream(IStream):
    def read(self, maxbytes=-1):
        pass

    def write(self, data):
        pass
```

æŁ;èśǎǎŖžčśžčŽĎǎŷĀǎŷłǎŷžèèĀçŤĬéĀŤæŸŕǎĬǎžčçǎĀǎŷ■æċĀæŖěæŖŔǎžŽčśžæŸŕǎŔèǎŷžçŁ'žǎŏŽčśžǎđ

```
def serialize(obj, stream):
    if not isinstance(stream, IStream):
        raise TypeError('Expected an IStream')
    pass
```

éŽđ'ǎžĚçžġæŁ'ĤèĚŽçġ■æŮžǎijŔǎđ'ŮiiǎŇèĚŸǎŔŕǎžčéĀŽèĚĜæşĬǎĚŇæŮžǎijŔǎĬèèŏĬ' æŖŔǎŷłçśžǎŏđçŎŕæ

```
import io

# Register the built-in I/O classes as supporting our interface
IStream.register(io.IOBase)
```

```
# Open a normal file and type check
f = open('foo.txt')
isinstance(f, IStream) # Returns True
```

@abstractmethod                   è£YèČ;æşİèğçéIŻæĂAæŰzæşŢăĂAçşzæŰzæşŢăŠŃ  
properties äĂĆ ä;ääŔİéIJĂä£İèŕAè£Žäyİæşİèğççt'ğéİäİJİăĜ;æŢŕăŏŽăzL'ăL'■■şăŔfiijŽ

```
class A(metaclass=ABCMeta):
    @property
    @abstractmethod
    def name(self):
        pass

    @name.setter
    @abstractmethod
    def name(self, value):
        pass

    @classmethod
    @abstractmethod
    def method1(cls):
        pass

    @staticmethod
    @abstractmethod
    def method2():
        pass
```

## èõİèõž

æăĜăĜEăžŞăy■æIJL'ă;Ĺăd'ŽçŢİăĹŕæĹ;èşăăşžçşzçŽĐăIJŕæŰzăĂĆcollections  
æİăăİŰăŏŽăzL'ăžEă;Ĺăd'ŽèüşăŏžăŽİăŠNe£■ăžçăŽİ(ăžŔăĹŰăĂAæŶăârĐăĂAéZEăŔĹç■L')æIJL'ăĖşçŽĐæĹ  
numbers äžŞăŏŽăzL'ăžEèüşæŢŕă■Űăŕžèşă(æŢŦ'æŢŕăĂAætŏçĆzæŢŕăĂAæIJL'çŔEăŢŦç■L')æIJL'ăĖşçŽĐăş  
ăžŞăŏŽăzL'ăžEă;Ĺăd'Žèüşİ/OæŞ■ă;IJçŽŷăĖşçŽĐăşžçşzăĂĆ

ă;ăăŔŕăžăă;£çŢİécĐăŏŽăzL'çŽĐæĹ;èşăçşzæİèæL'gèăŃæŽŦ'éĂŽçŢİçŽĐçşzăđŃæčĂæşëijŃă;ŃăëĆiijŽ

```
import collections

# Check if x is a sequence
if isinstance(x, collections.Sequence):
    ...

# Check if x is iterable
if isinstance(x, collections.Iterable):
    ...

# Check if x has a size
if isinstance(x, collections.Sized):
```

```
...

# Check if x is a mapping
if isinstance(x, collections.Mapping):
```

år;çõaABCsâRřäzëèõl' æŁŚäznâĹæŮžä;ŁçŽĎâAŽčšzādNæčĂæšëiijŇä;EæŸræŁŚäznâIJläzččăAäy■æI  
åZäâyžPythonçŽĎæIJñet' ÍæŸrâyĂéŮlâĹæĂAçijŮčlŇer■élĀiijŇăĚűçŽōçŽĎaršæŸrçzŽă;ăæŽt' âd' ŽçAṭæt' ză  
ăijžăĹűçšzādNæčĂæšëæĹŮèõl' ä;ăäzččăAăRŸăĹŮæŽt' âd' ■æĬĬijŇèŁŽæăăăAŽæŮăăijČăžŎèĹ■æIJñæšĆæIJ

## 10.13 8.13 áóđčŎřæŤræ■őæĹăđŇçŽĎčšzādŇçžæĹš

### éŮóécŸ

ă;ăæČšăõŽăzĹæšŘăžŽăIJlăsđæĂğètŇăĀijăyĹéĹcæIJĹ'éŽŘăĹűçŽĎæŤræ■őçzŠæđĎăĂĆ

### èğčăEşæŮzæăĹ

ăIJlêŁŽăyĹéŮóécŸăy■iijŇă;ăéIJĂèçAăIJlărzæšŘăžŽăóđă;ŇăsđæĂğètŇăĀijæŮűèŁŽăăŇæčĂæšëăĂĆ  
æĹĂăžëă;ăèçAèĜlăóŽăĹăsđæĂğètŇăĀijăĜ;æŤriijŇèŁŽçğ■æČĚăEṭăyŇăIJăăë;ă;ŁçŤĹæŘŘèŁřăŽĹăĂĆ

ăyŇéĹcŽĎăžččăAă;ŁçŤĹæŘŘèŁřăŽĹăóđčŎřăžEăyĂăyĹçšzçzšçšzādŇăŠŇètŇăĀijélŇerAæăEăđűiijŽ

```
# Base class. Uses a descriptor to set a value
class Descriptor:
    def __init__(self, name=None, **opts):
        self.name = name
        for key, value in opts.items():
            setattr(self, key, value)

    def __set__(self, instance, value):
        instance.__dict__[self.name] = value

# Descriptor for enforcing types
class Typed(Descriptor):
    expected_type = type(None)

    def __set__(self, instance, value):
        if not isinstance(value, self.expected_type):
            raise TypeError('expected ' + str(self.expected_type))
        super().__set__(instance, value)

# Descriptor for enforcing values
class Unsigned(Descriptor):
    def __set__(self, instance, value):
        if value < 0:
            raise ValueError('Expected >= 0')
```

```

        super().__set__(instance, value)

class MaxSized(Descriptor):
    def __init__(self, name=None, **opts):
        if 'size' not in opts:
            raise TypeError('missing size option')
        super().__init__(name, **opts)

    def __set__(self, instance, value):
        if len(value) >= self.size:
            raise ValueError('size must be < ' + str(self.size))
        super().__set__(instance, value)

```

èŁŻăŹŹčšzăršæŸřă;ăëĕAăĹŹăžžčŽĎæŤřæ■őăĹăđŇăĹŮčšzăđŇčšzčzščŽĎăšžčăĂăđĎăžžăĹăăĹŮăĂĆăŸŇăĹčăřšæŸřăĹŤăžŇăőđéŽĚăőŽăžĹčŽĎăŔĎčğ■ăŸ■ăŔŇčŽĎæŤřæ■őčšzăđŇĭĵŽ

```

class Integer(Typed):
    expected_type = int

class UnsignedInteger(Integer, Unsigned):
    pass

class Float(Typed):
    expected_type = float

class UnsignedFloat(Float, Unsigned):
    pass

class String(Typed):
    expected_type = str

class SizedString(String, MaxSized):
    pass

```

čĎăăŔŌă;ĕčŤĹĕčŽăžŽĕĠăăŹăžĹæŤřæ■őčšzăđŇĭĵŇăĹŤăžŇăőŽăžĹăŸĂăŸĹčšzĭĵŽ

```

class Stock:
    # Specify constraints
    name = SizedString('name', size=8)
    shares = UnsignedInteger('shares')
    price = UnsignedFloat('price')

    def __init__(self, name, shares, price):
        self.name = name
        self.shares = shares
        self.price = price

```

čĎăăŔŌăŤŇĕŤĕčŽăŸĹčšzčŽĎăšđæĂğĕŤŇăĂĭĵčĕăĹšĭĵŇăŔŕăŔŤčŖăŕăžæšŔăžŽăšđæĂğčŽĎĕŤŇăĂĭĵĕĹ

```

>>> s.name
'ACME'
>>> s.shares = 75
>>> s.shares = -10
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example.py", line 17, in __set__
    super().__set__(instance, value)
  File "example.py", line 23, in __set__
    raise ValueError('Expected >= 0')
ValueError: Expected >= 0
>>> s.price = 'a lot'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example.py", line 16, in __set__
    raise TypeError('expected ' + str(self.expected_type))
TypeError: expected <class 'float'>
>>> s.name = 'ABRACADABRA'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example.py", line 17, in __set__
    super().__set__(instance, value)
  File "example.py", line 35, in __set__
    raise ValueError('size must be < ' + str(self.size))
ValueError: size must be < 8
>>>

```

ěĚŸæIJL'äyÄäzZæŁÄæIJřáRřázěčõÄâŇŮäyŁéİćčŽĎžččăĀijjŇăĚűäy■äyĂçğ■æŸřä;ŁçŦíçśzèčĚěěřăŽí

```

# Class decorator to apply constraints
def check_attributes(**kwargs):
    def decorate(cls):
        for key, value in kwargs.items():
            if isinstance(value, Descriptor):
                value.name = key
                setattr(cls, key, value)
            else:
                setattr(cls, key, value(key))
        return cls
    return decorate

# Example
@check_attributes(name=SizedString(size=8),
                  shares=UnsignedInteger,
                  price=UnsignedFloat)
class Stock:
    def __init__(self, name, shares, price):
        self.name = name
        self.shares = shares

```

```
self.price = price
```

ǎŘǎđ'ŮäÿĂçġ■ŮẏâĭŔæŸřăĭçŦlăĚĈşzĭĭŻ

```
# A metaclass that applies checking
class checkedmeta(type):
    def __new__(cls, clsname, bases, methods):
        # Attach attribute names to the descriptors
        for key, value in methods.items():
            if isinstance(value, Descriptor):
                value.name = key
        return type.__new__(cls, clsname, bases, methods)

# Example
class Stock2(metaclass=checkedmeta):
    name = SizedString(size=8)
    shares = UnsignedInteger()
    price = UnsignedFloat()

    def __init__(self, name, shares, price):
        self.name = name
        self.shares = shares
        self.price = price
```

ěőléőž

æIJñèŁĆăĭçŦlăžĒăĭŁăđ'ŽénŸçžġæŁĂæIJřĭĭjŇăŇĚæŇñæŔŔèřřăŽlăĂăuûăĚĚçşzăĂăsuper()  
çŽĎăĭçŦlăĂăçşzèĈĚēēŕăŽlăŠŇăĚĈşzăĂĈăÿ■ǎŔŕèĈĭăIJlêŁŽéĠŇăÿĂăÿĂèŕççžĒăŦăĭjĂæĭèőšĭĭjŇăĭĒæŸ  
ăĭĒæŸřĭĭjŇăĤŝăIJlêŁŽéĠŇèĤŸæŸŕèĒăĒŔăÿĂăÿŇăĠăÿlêIJĂèĒăĒşlăĎŔçŽĎçŽăĂĈ

éĕŮăĚĬĭĭjŇăIJĬDescriptorăşžçşzăÿ■ăĭăĭjŽçIJŇăĤŕæIJL'ăÿł  
\_\_set\_\_()æŮżæşŦĭĭjŇă■ŕæşăæIJL'çŽÿăžŦçŽĎ\_\_get\_\_()æŮżæşŦăĂĈ  
ăĕĈăđIJăÿĂăÿlăŔŔèřřăžĒăžĒæŸřăžŎăžŦăŝĈăőđăĭŇă■ŮăĚÿăÿ■ĕŮăŔŮæşŔăÿlăŝđăĒăĠăĬjçŽĎĕŕĭĭjŇĕĈ  
\_\_get\_\_()æŮżæşŦăĂĈ

æŁ'ĂæIJL'æŔŔèřřăŽlçşzèĈĭæŸŕăşžăžŎăuûăĚĚçşzăĬăăđĈŎŕçŽĎăĂĈăŕŦăĕĈ  
UnsignedăŝŇMaxSizedĕĒăĕŭşăĒĚăžŮçşžġæŁŕĕĠTypedçşzăuûăĚĚăĂĈ  
ĕĤŽéĠŇăĤl'çŦlăđ'ŽçžġæŁŕăĬăăđĈŎŕçŽÿăžŦçŽĎăĤşĕĈĭăĂĈ

ăuûăĚĚçşzçŽĎăÿĂăÿlăŕŦĕĭĈéŽĭçŔĒĕğĈçŽĎăIJŕæŮżæŸřĭĭjŇĕŕĈçŦĬ  
super()ăĠjæŦŕæŮŭĭĭjŇăĭăăžăÿ■çşĕĒăşçĤŕŭĈŇşĕĒăĒĕŕĈçŦlăşlăÿlăĒăăĭşçşzăĂĈ  
ăĭăĒIJĂèĒăĒĕŭşăĒĚăžŮçşşçşŦŕĤăŔŎăĤ■ĕĈĭă■ĈăăĈçŽĎăĭçŦĭĭjŇăžşŕŕşæŸŕăĤĒăqăŕĤăĭjĬăĤ■ĕĈĭăžğçŦ

ăĭçŦĬçşzèĈĚēēŕăŽlăŠŇăĚĈşzėĂŽăÿÿăŔŕăžĕĈŎăŇŮăžĈçăĂăĂĈăÿĤĬăÿđ'ăÿlăĭŇă■Ŕăÿ■ăĭăĭjŽăŔŝ

```
# Normal
class Point:
    x = Integer('x')
    y = Integer('y')
```



```
# Metaclass
class Point(metaclass=checkedmeta):
    x = Integer()
    y = Integer()
```

æL'ÄæIJL'æŮzæşTäy■iijŇçşzècĚéērăZlæŮzæaŁăžTèrěæŸræIJĂçAţæt'zăŞŇæIJĂénŸæŸŬçŽĐăĂĆ  
 éçŮăĚĹiijŇăŏČăzúäy■ăĹĭetŮăzä;ţăĚüăzŮăŮrçŽĐăĹĂæIJrīijŇærTăęCăĚĈşzăĂĆăĚüăñaiijŇēcĚéērăZlă  
 æIJĂăŔŎiijŇēcĚéērăZlăŸĚČ;ăĹIJăyžæuăăĚēcşzçŽĐăŽĚăzçæĹĂæIJræİăăŏđçŎŕăŔŇæăŭçŽĐăŤĹăđIJ

```
# Decorator for applying type checking
def Typed(expected_type, cls=None):
    if cls is None:
        return lambda cls: Typed(expected_type, cls)
    super_set = cls.__set__

    def __set__(self, instance, value):
        if not isinstance(value, expected_type):
            raise TypeError('expected ' + str(expected_type))
        super_set(self, instance, value)

    cls.__set__ = __set__
    return cls
```

```
# Decorator for unsigned values
def Unsigned(cls):
    super_set = cls.__set__

    def __set__(self, instance, value):
        if value < 0:
            raise ValueError('Expected >= 0')
        super_set(self, instance, value)

    cls.__set__ = __set__
    return cls
```

```
# Decorator for allowing sized values
def MaxSized(cls):
    super_init = cls.__init__

    def __init__(self, name=None, **opts):
        if 'size' not in opts:
            raise TypeError('missing size option')
        super_init(self, name, **opts)

    cls.__init__ = __init__

    super_set = cls.__set__
```

```

def __set__(self, instance, value):
    if len(value) >= self.size:
        raise ValueError('size must be < ' + str(self.size))
    super_set(self, instance, value)

cls.__set__ = __set__
return cls

# Specialized descriptors
@Typed(int)
class Integer(Descriptor):
    pass

@Unsigned
class UnsignedInteger(Integer):
    pass

@Typed(float)
class Float(Descriptor):
    pass

@Unsigned
class UnsignedFloat(Float):
    pass

@Typed(str)
class String(Descriptor):
    pass

@MaxSized
class SizedString(String):
    pass

```

èŁŻçğ■æŰżâĳŔăŏŽăZŁ'çŽĐçşzèuşăzŃăL'■çŽĐæŢŁæđĲăÿĂæăũĳĳŃèĂŃăÿŢæŁ'ğèąŃéĂşăžęăĳĴæŽŦă  
 èőŁçĳőăÿĂăÿĴçőĂă■ŢçŽĐçşzăđŃăşđæĂğçŽĐăĂĳĳĳŃèčĚéěřăŽĲæŰżăĳŔèęĂæŦăžŃăL'■çŽĐæũăăĚčçşzçŽĐ  
 çŐŕăĲĲăĳăăžŦèŕéăžĒăžÿèĠăũşërzaŏŃăžĒæĲĳŃèŁĆăĚĲčĲăĒăőžăžĒăŔğĳĳş^\_

## 10.14 8.14 ăőđçŐŕèĠăőŽăZŁ'ăőžăŽĲ

éŰőécŸ

ăĳăæČşăőđçŐŕăÿĂăÿĲèĠăőŽăZŁ'çŽĐçşzæĲæĲăæŃşăĒĚçĳőçŽĐăőžăŽĲçşzăŁşèČĳĳĳŃæŦăęĆăĲŰèăĲăŠŃ

## èġċàEşæŮzæąĹ

collections.ăŏŽăzĹ'ăžĒăĹăd'ŽăĹ;èşăăşžşziiĴŃă;Şă;ăæĈşèĠăŏŽăzĹ'ăŏžăŽĹşşžĴŃăŮăăĂŽăŏĈăŕĤăĉĈă;ăæĈşèŏĴ'ă;ăĉŽŃşşzăĤŕăŃĂăĕăžĉiiĴŃéĈăŕşèŏĴ'ă;ăĉŽŃşşžşžġăĹ'ĕ  
collections.Iterable.ăăşăŔŕiiĴ

```
import collections
class A(collections.Iterable):
    pass
```

ăŷăăĕĕĠă;ăéIJăĕĕĂăŏđĉŎŕ collections.Iterable  
ăĹ'ĂăIJĹ'ĉŽŃăĹ;èşăăŮzăşŤiiĴŃăŔăăĹŽăiiĴăĹéĤŽ:

```
>>> a = A()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: Can't instantiate abstract class A with abstract methods
  ↳ __iter__
>>>
```

ăĵăăŔĹèĕĂăŏđĉŎŕ \_\_iter\_\_() æŮzăşŤăŕşăŷăăiiĴăĹéĤŽăžĒ(ăŔĈăĂĈ4.2ăŞŃ4.7ăŕŔèĹĈ)ăĂĈ  
ăĵăăŔŕăžăăĒĹŕĤĉİĂăŎžăŏđăĴŃăŃŮăŷĂăŷĴăŕžèşăiiĴŃăIJĹéĤŽèŕŕăŔŔĉd'žăŷăăŔŕăžăăĹ;ăĹŕéIJăĕĕĂăŏđĉŎŕăĂĈ

```
>>> import collections
>>> collections.Sequence()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: Can't instantiate abstract class Sequence with abstract
  ↳ methods \
  __getitem__, __len__
>>>
```

ăŷŃéİăĕăŸŕăŷĂăŷĴŏĂăăŤĉŽŃđĉd'žă;ŃiiĴŃĉžġăĹ'ĕĕĠăŷĹéİĈSequenceăĹ;èşăăşşziiĴŃăžăŷăŤăŏđĉŎŕăĂĈăĂĈ

```
class SortedItems(collections.Sequence):
    def __init__(self, initial=None):
        self._items = sorted(initial) if initial is not None else []

    # Required sequence methods
    def __getitem__(self, index):
        return self._items[index]

    def __len__(self):
        return len(self._items)

    # Method for adding an item in the right location
    def add(self, item):
        bisect.insort(self._items, item)
```

```

items = SortedItems([5, 1, 3])
print(list(items))
print(items[0], items[-1])
items.add(2)
print(list(items))

```

řřäzëçIJŇăĹřřijŇSortedItemsèũ\$æŽöéĂŽçŽĎžŘăĹŮæšqăžĂăžĹăyď'æăũĩijŇæŤræŇĂæĹ'ĂæIJĹ'ăyÿç  
 èĤŽéĠŇéĬă;ĤçŤĬăĹrăžE bisect æĭqăĬŮĩijŇăŏČæŸrăyĂăyĤăIJăŎŠăžŘăĹŮèqăy■æŤŠăĚăĚČçť'ăçŽ

## èóĬèőž

ä;ĤçŤĬ collections äy■çŽĎæĹ;èšqăšžçšžăŘrăžëçqăŏăĬă;ăèĠăŏŽăžĹ'çŽĎăŏžăŽĬăŏđçŎřăžEæĹ'ĂæĹ  
 ä;ăçŽĎèĠăŏŽăžĹ'ăŏžăŽĬăijŽæžqèűšăď'ġéČĬăĹEçšžăďŇăčĂæšéĬIJăèçAĩijŇăçČăyŇăĹ'Ăçď'žĩijŽ

```

>>> items = SortedItems()
>>> import collections
>>> isinstance(items, collections.Iterable)
True
>>> isinstance(items, collections.Sequence)
True
>>> isinstance(items, collections.Container)
True
>>> isinstance(items, collections.Sized)
True
>>> isinstance(items, collections.Mapping)
False
>>>

```

collections äy■ă;Ĺăď'ŽăĹ;èšqçšžăijŽăyžăyĂăžŽăyÿèġAăŏžăŽĬăš■ă;IJăŤŤă;ŽézŸèŏď'çŽĎăŏđçŎ  
 èĤŽæăũăyĂæĬă;ăăŤĬéIJăèçAăŏđçŎŤéČčăžŽă;ăæIJăæĎšăĤť'èűççŽĎæŮžæšŤă■šăŤŤăĂČăAĠèŏ;ă;ăçŽĎçšž  
 collections.MutableSequence ĩijŇăçČăyŇĩijŽ

```

class Items(collections.MutableSequence):
    def __init__(self, initial=None):
        self._items = list(initial) if initial is not None else []

    # Required sequence methods
    def __getitem__(self, index):
        print('Getting:', index)
        return self._items[index]

    def __setitem__(self, index, value):
        print('Setting:', index, value)
        self._items[index] = value

    def __delitem__(self, index):
        print('Deleting:', index)
        del self._items[index]

```

```
def insert(self, index, value):
    print('Inserting:', index, value)
    self._items.insert(index, value)

def __len__(self):
    print('Len')
    return len(self._items)
```

æCædIIj;ääLZåzz Items çŽDåóðä;NrijNä;äaijZåRŞçŎřåóCæTræŊAåGääžŎæL'ĂæIJL'çŽDæăyåŁCåŁ  
äyŊéÍcæYřä;ŁçŤlæijŤçd'žiižŽ

```
>>> a = Items([1, 2, 3])
>>> len(a)
Len
3
>>> a.append(4)
Len
Inserting: 3 4
>>> a.append(2)
Len
Inserting: 4 2
>>> a.count(2)
Getting: 0
Getting: 1
Getting: 2
Getting: 3
Getting: 4
Getting: 5
2
>>> a.remove(3)
Getting: 0
Getting: 1
Getting: 2
Deleting: 2
>>>
```

æIJnårRèLCàRlæYřåržPythonæL;èsaçşzåŁşèČ;çŽDæLZçăŮaijŤçŎL'ăĂCnumbers  
æÍaaiŮæRŘä;ŽäžEäyĂäyŁçşzäijijçŽDëuşæŤt'æŤřçşzådŊçŽyåĚşçŽDæL;èsaçşzådŊéZEăŘLăĂC  
årRřäžæåRCèĂC8.12årRèLCæIěædĎéĂæŽt'åd'ŽèGłåóŽázL'æL;èsaşşžçşzāĂC

## 10.15 8.15 åsdæĂgçŽDäzççŘEèóÉúŎ

### éŮóécY

ä;äæČşårEæşŘäyłåóðä;ŊçŽDåsdæĂgèóéúŎäzççŘEăŁřåĚéČlăŘæyĂäyłåóðä;Ŋäy■ăŎžiiŊçŽóçŽDă

## èġċaEşæŪzæąŁ

ċŏĂă■Tæİèèrt'ijjNăzċċŘEæYřäyĂċġ■ċijŪċlNæÍaăijRiijNăŏČăřEæŞŘäyŁæŞ■ă;IJè;ñċġzċzZăRċăd' ŪăyĂæIJĂċŏĂă■TċŽĐă;ċăijRăRřèĈ;æYřăČRăyNéÍċèŁZăăüijŽ

```
class A:
    def spam(self, x):
        pass

    def foo(self):
        pass

class B1:
    """ċŏĂă■TċŽĐăzċċŘE"""

    def __init__(self):
        self._a = A()

    def spam(self, x):
        # Delegate to the internal self._a instance
        return self._a.spam(x)

    def foo(self):
        # Delegate to the internal self._a instance
        return self._a.foo()

    def bar(self):
        pass
```

ăċČădIJăzĚăzĚărsăyd'ăyŁæŪzæşTéIJĂèċAăzċċŘEijNéĈăzŁăČRèŁZăăüăĚăřsèüşăd'şăžEăĂĈă;EæYéĈăzŁă;ŁċTÍ \_\_getattr\_\_() æŪzæşTæŁŪèŏyæŁŪæŽt'ăċ;ăžZiijŽ

```
class B2:
    """ă;ŁċTÍ__getattr__ċŽĐăzċċŘEiijNăzċċŘEæŪzæşTæřTèċČăd'ŽăŪăăĂŽ"""

    def __init__(self):
        self._a = A()

    def bar(self):
        pass

    # Expose all of the methods defined on class A
    def __getattr__(self, name):
        """
        → "èŁZăyŁæŪzæşTăIJÍèŏŁéŪŏċŽĐătttributeăy■ă■YăIJÍċŽĐăŪăăĂŽèċnèřĈċTÍ
        the __getattr__() method is actually a fallback method
        that only gets called when an attribute is not found"""
        return getattr(self._a, name)
```

\_\_getattr\_\_ æŪzæşTæYřăIJÍèŏŁéŪŏattributeăy■ă■YăIJÍċŽĐăŪăăĂŽèċnèřĈċTÍiijNă;ŁċTÍæijTċd'ž



éÁŽèŁĜèĠłăŏŽăZŁ'ăśđăĀġèŏŁéŮŏăŮăăşŤiijŇăĵăăĤŕăžčĚŤlăy■ăŔŇăŮăăĵŔèĠłăŏŽăZŁ'ăžčĚŔĚçşăăqŇ

## èŏłèŏž

ăžčĚŔĚçşăăIJL'ăŮăăĀŽăŔŕăžčăĴIăyžčžġăŁ'ŁçŽĐăŽŁăžčăŮăăăŁăĀĈăĴŇăĉĈiijŇăyĂăyŁçŏĂă■ŤçŽĐ

```
class A:
    def spam(self, x):
        print('A.spam', x)
    def foo(self):
        print('A.foo')

class B(A):
    def spam(self, x):
        print('B.spam')
        super().spam(x)
    def bar(self):
        print('B.bar')
```

ăĴŁŤlăžčĚŔĚçŽĐŕiijŇăŕşăŸŕăyŇéłçèŁŽăăüijŽ

```
class A:
    def spam(self, x):
        print('A.spam', x)
    def foo(self):
        print('A.foo')

class B:
    def __init__(self):
        self._a = A()
    def spam(self, x):
        print('B.spam', x)
        self._a.spam(x)
    def bar(self):
        print('B.bar')
    def __getattr__(self, name):
        return getattr(self._a, name)
```

ăĴŞăŏđçŎŕăžčĚŔĚăłăăijŔăŮüijŇèŁŸăIJL'ăžŽçžĒèŁĈéIJăĕĒĂăşłăĎŔăĀĈ  
éĚŮăĒŤiijŇ\_\_getattr\_\_()ăŏđéŽĒăŸŕăyĂăyŁăŔŎăđ'ĜăŮăăşŤiijŇăŔłăIJL'ăIJłăśđăĀġăy■ă■ŸăIJłăŮă  
ăŽăă■đ'iijŇăĉĈăđIJăžčĚŔĚçşăăŏđăĴŇăIJŇèžŇăIJL'èŁŽăyŁăśđăĀġçŽĐŕiijŇéĈăžŁăy■ăijŽèġăŔŞèŁŽăyŁă  
ăŔăăđ'ŮiijŇ\_\_setattr\_\_()ăŞŇ\_\_delattr\_\_()éIJăĕĒĂăéłăđ'ŮçŽĐé■ŤăşŤăĒăŇăăŤĒăžčĚŔĚăŏđ  
\_obj çŽĐăśđăĀġăĀĈăyĂăyŁéĂŽăyŸçŽĐçžăŏŏŽăŸŕăŔłăžčĚŔĚéĈăžŽăy■ăžăăyŇăŁŞçžŁ  
\_ăijĂăđ't'çŽĐăśđăĀġ(ăžčĚŔĚçşăăŔłăŽŤ'éIJşèĉŇăžčĚŔĚçşçŽĐăĒăĒşăśđăĀġ)ăĀĈ

èŁŸăIJL'ăyĂçĈzéIJăĕĒĂăşłăĎŔçŽĐăŸŕiijŇ\_\_getattr\_\_()  
ăŕžăžŎăđ'ġéĈłăĒĒăžăăŔŇăyŇăŁŞçžŁ(\_\_\_\_)ăijĂăġŇăŞŇçžŞăŕĴçŽĐăśđăĀġăžăüăy■éĀĈçŤłăĀĈ  
ăŕŤăĉĈiijŇéĀĈèŽŚăĉăyŇçŽĐçşzüijŽ



```
class ListLike:
    """__getattr__
    ↳âŕžăžŎăŔŇăŷŇăĹŤçžŁăıjĂăğŇăŤŇçžŞăŕçžŽĐăŨzæŞŦæŸŕăŷ■èĈ;çŦĺçžĐiıjŇéIJĂèçAăŷĂăŷłăŷł
    ↳"""

    def __init__(self):
        self._items = []

    def __getattr__(self, name):
        return getattr(self._items, name)
```

æĈæđIJæŸŕăĹZăžăŷĂăŷĹListLikeâŕžèşăııjŇăıjŽăŔŤçŎŕăŏĈæŦŕæŇAæŽŏéĂžçŽĐăĹŨèăĹæŨzæŞŦııjŇăĴEæŸŕăŦ'ăŷ■æŦŕæŇAĹen()ăĂAăĔĈçŦ'ăæşèæĹç■ĹăĂĈăçŦæĈııjŽ

```
>>> a = ListLike()
>>> a.append(2)
>>> a.insert(0, 1)
>>> a.sort()
>>> len(a)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: object of type 'ListLike' has no len()
>>> a[0]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'ListLike' object does not support indexing
>>>
```

ăŷžăžEèçĹ'ăŏĈæŦŕæŇAèçZăžZæŨzæŞŦııjŇă;ăăŦĔéăzæĹŇăĹĺçžĐăŏđçŎŕèçZăžZæŨzæŞŦăžççŔEııjŽ

```
class ListLike:
    """__getattr__
    ↳âŕžăžŎăŔŇăŷŇăĹŤçžŁăıjĂăğŇăŤŇçžŞăŕçžŽĐăŨzæŞŦæŸŕăŷ■èĈ;çŦĺçžĐiıjŇéIJĂèçAăŷĂăŷłăŷł
    ↳"""

    def __init__(self):
        self._items = []

    def __getattr__(self, name):
        return getattr(self._items, name)

    # Added special methods to support certain list operations
    def __len__(self):
        return len(self._items)

    def __getitem__(self, index):
        return self._items[index]

    def __setitem__(self, index, value):
        self._items[index] = value
```

```
def __delitem__(self, index):  
    del self._items[index]
```

11.8ārĖĹĆēĲYæIJL'äyÄäyġāIJġēĲJġĹNæŪzæşTĕřČġTġĲŌřăĈČäy■äġĲTġāzĉĲŖEĲŽDăĲNă■ŘăĂĈ

## 10.16 8.16 āĲĲġśzäy■ăŌŽăzĹ'ăd'ŽăyġădĐēĂăăŽĲ

éŬŌécŸ

äġăæĈşăŏđĲŌřăyÄäyġĲśzġĲNéŽd'ăžĲäġĲTĲ  
æŪzæşTăd'ŪġĲNēĲYæIJL'ăĲŭăzŪæŪzăġRăŖăzēăĲġăġNăŬăŏĈăĂĈ

```
__init__()
```

èġĉăĲşæŪzæăĲ

äyžăžĲăŏđĲŌřăd'ŽăyġădĐēĂăăŽĲġĲNăġăĲĲăĲäġĲTġĲĲŖĲśzæŪzæşTăĂĈăĲNăĲĈġĲŽ

```
import time  
  
class Date:  
    """æŪzæşTăyÄäġĲžăĲĲĲĲśzæŪzæşT"""  
    # Primary constructor  
    def __init__(self, year, month, day):  
        self.year = year  
        self.month = month  
        self.day = day  
  
    # Alternate constructor  
    @classmethod  
    def today(cls):  
        t = time.localtime()  
        return cls(t.tm_year, t.tm_mon, t.tm_mday)
```

ĲŽĲ'æŌēĲČĲTĲĲśzæŪzæşTă■şăŖĲġĲNăyNéĲăŸŖăĲĲTĲĲd'žăĲNġĲŽ

```
a = Date(2012, 12, 21) # Primary  
b = Date.today() # Alternate
```

èŏĲēŏž

ĲşzæŪzæşTĲŽDăyÄäyġăyžēĲAĲTĲĲĲŖăşæŸŖăŏŽăzĲĲ'ăd'ŽăyġădĐēĂăăŽĲăĂĲăŏĈăŌēăŖŬăyÄäyġ  
class äġĲăyžĲĲnăyÄäyġăŖĲăĲŖĲĲĲ(ĲĲ)ăĂĈ äġăăžTĕřēæşĲăĐŖăĲŖăžĲēĲŽăyġĲśzēĲĲTĲĲĲăĲŽăžăžăžŭēĲTăŽda

```
class NewDate(Date):  
    pass
```

```
c = Date.today() # Creates an instance of Date (cls=Date)
d = NewDate.today() # Creates an instance of NewDate (cls=NewDate)
```

10.17 8.17 aŁZaźżäy■ěřČčŤlinitæŮzæşŤçŽĎaóďäčŇ

éŮőécŸ

`ä;äæČšǎŁžăżăyĂăylăođăĹŇiiĴNă;ȚăYřăyŇăIJŽçzȚèŁĞăL'ğəăŇ  
æŮžășȚăĂĆ`

èğčǎẸșæŮźæǻŁ

ǎRǎžěěĂŽěĜ\_\_new\_\_ () æŮzæſTaĹŽăžăyĂăyĭæIĴăĹġăŅăŅŮĉŽĐăođă;ŅăĂĈă;ŅăĉĈăĂĈăŽſă

```
class Date:
    def __init__(self, year, month, day):
        self.year = year
        self.month = month
        self.day = day
```

```
äyÑéÍcæjTçd'zæCä:Täy■erČčTl__init__() æŮzæſTæleáLZázžefZäy\Dateåöä;NiiJž
```

```
>>> d = Date.__new__(Date)
>>> d
<__main__.Date object at 0x1006716d0>
>>> d.year
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: 'Date' object has no attribute 'year'
>>>
```

čzSædIJāRřazēcIJNáLřiiŋNěfZāviDateāōđā;ŇcŽDāšđæĀgyearēfYāy■YāIJłiiŋNæL'Āāzēā;ǎeIJAěeAæ

```
>>> data = {'year':2012, 'month':8, 'day':29}
>>> for key, value in data.items():
...     setattr(d, key, value)
...
>>> d.year
2012
>>> d.month
8
>>>
```

## èõléõž

ā;ŠæŁŚazñāIJlāR■āžRāLŪāržēsāæLŪēĀĒāóđçŎræšŘäylčszæŪzæšTæđDéĀāāĜ;æTṛæŪúéIJĀēçAçzTē  
\_\_init\_\_() æŪzæšTæIēāŁZāžžāržēsāĀĆ ä;NāçCṛijNāržäžŎäyLéÍčçŽĐDateæIēēōšijNæIJL'æŪūāĀŽā;ā  
today() iijŽ

```
from time import localtime

class Date:
    def __init__(self, year, month, day):
        self.year = year
        self.month = month
        self.day = day

    @classmethod
    def today(cls):
        d = cls.__new__(cls)
        t = localtime()
        d.year = t.tm_year
        d.month = t.tm_mon
        d.day = t.tm_mday
        return d
```

āŘNæūiijNāIJlā;āāR■āžRāLŪāNŪJSONæTṛæ■ōæŪūāžğçTšäyĀäyłæçCäyNçŽĐā■ŪāĒyāržēsāijŽ

```
data = { 'year': 2012, 'month': 8, 'day': 29 }
```

æçCæđIJā;āæČšārEāóČē;ñæ■céæLRäyĀäyłDateçszādNāóđä;NṛijNārřäžēä;čçTlāyLéÍčçŽĐæŁĀæIJřāĀĆ

ā;Šā;āēĀŽēŁĜēŁŽçğ■ēIdāyÿēğDæŪzāijRæIēāŁZāžžāóđä;NçŽĐæŪūāĀŽiijNæIJĀāē;äy■ēçAçŽt' æŎēā  
āŘēāŁŽçŽĐērIiijNāçCæđIJēŁZäyłčszä;čçTlāžE \_\_slots\_\_ āĀproperties āĀde-  
scriptors æŁŪāĒūāžŪēnŸçžğæŁĀæIJřçŽĐæŪūāĀŽāžççāAāršāijŽād'sæTlāĀĆ  
ēĀNēŁZæŪūāĀŽā;čçTl setattr() æŪzæšTāijŽēōl'ā;āçŽĐāžççāAārŸā;ŪæŽt' āŁāēĀŽçTlāĀĆ

## 10.18 8.18 āŁl'çTlMixinsæL'l'āsTçszāŁšèČ;

### éŬóécŸ

ā;āæIJL'ā;Łād'ŽæIJL'çTlçŽĐæŪzæšTṛijNæČšā;čçTlāóČāžñæIēæL'l'āsTāĒūāžŪçszçŽĐāŁšèČ;āĀĆā;Eā  
āŽāæ■d'ā;āāy■ēČ;čŎĀā■TçŽĐārEēŁZāžžæŪzæšTæTlāĒēäyĀäyłāšžçszijNçĐūāŘŎēčñāĒūāžŪçszçžğæL'Łā

### èğçĀEşæŪzæāŁ

ēĀŽāÿÿā;Šā;āæČšēĜlāóŽāžL'çszçŽĐæŪūāĀŽāijŽççřäyLēŁZāžžēŪóécŸāĀĆāŘrēČ;æŸræšŘäyłāžŠæŘ  
ā;āāŘřäžēāŁl'çTlāóČāžñæIēæđDéĀāā;āēĜlāušçŽĐçszāĀĆ

āĀĜēō;ā;āæČšæL'l'āsTæŸārĐāržēsāijNçžŽāóČāžñæūzāŁāæŪēāŁŪāĀāTṛäyĀæĀğēō;ç;ōāĀAçszādŁ

```

class LoggedMappingMixin:
    """
    Add logging to get/set/delete operations for debugging.
    """
    __slots__ = ()

    def __getitem__(self, key):
        print('Getting ' + str(key))
        return super().__getitem__(key)

    def __setitem__(self, key, value):
        print('Setting {} = {}'.format(key, value))
        return super().__setitem__(key, value)

    def __delitem__(self, key):
        print('Deleting ' + str(key))
        return super().__delitem__(key)

class SetOnceMappingMixin:
    """
    Only allow a key to be set once.
    """
    __slots__ = ()

    def __setitem__(self, key, value):
        if key in self:
            raise KeyError(str(key) + ' already set')
        return super().__setitem__(key, value)

class StringKeysMappingMixin:
    """
    Restrict keys to strings only
    """
    __slots__ = ()

    def __setitem__(self, key, value):
        if not isinstance(key, str):
            raise TypeError('keys must be strings')
        return super().__setitem__(key, value)

```

æŭũăĚĕçśżĕČ;æšæIĴL'ăôďă;ŇăŘŸĕĜŘiiĵŇăŽăăÿžčŽt'æŎěăôďă;ŇăŇŮæũũăĚĕçśżæšæIĴL'ăžžă  
 ăŎČăžŇăŸřČŦăĭĕéĂŽĕĜăď'ŽčžăĽ'ĤăĭăŠŇăĚũăžŮăŸăăřďăřžĕşăæũũăĚĕă;ĤčŦĭčŽďăĂČă;ŇăĕČriĵŽ

```

class LoggedDict(LoggedMappingMixin, dict):
    pass

```

```
d = LoggedDict()
```

```

d['x'] = 23
print(d['x'])
del d['x']

from collections import defaultdict

class SetOnceDefaultDict(SetOnceMappingMixin, defaultdict):
    pass

d = SetOnceDefaultDict(list)
d['x'].append(2)
d['x'].append(3)
# d['x'] = 23 # KeyError: 'x already set'

```

èŁŻäÿłä;Ńă■Řäÿ■rijŃăŔřäzèçIJŃăĹŕæüüăĚèçşzèùşăĚüăzŮăüşă■ŸăIJčŽDçşz(æŕŤæĈdictăĂđdefaultd  
çzŞăŔĹăŔŎăŕşèĈ;ăŔŜăĤŕæ■čäÿÿăĹşæŤĹăžĖăĂĈ

## èőléőž

æüüăĚèçşzăIJăăĜăĜĖăžŞäÿ■ăĹăđ'ŽăIJŕæŮzéĈ;ăĜzçŎŕèĹĜrijŃăĚŽăÿÿéĈ;æŸŕçŤĹăĹăăĈŔäÿĹéĹcéĈ  
ăŏĈăžŋăžşæŸŕăđ'ŽçzğæĹ'ĹçŽĎäÿĂäÿłäÿzèçAçŤĹéĂŤăĂĈæŕŤăçĈrijŃă;Şă;ăçijŮăĚŽç;ŞçzIJăžççăĂăŮăăĂŽ  
ă;ăăijŽçzŔăÿÿă;ĹçŤĹ socketserver æĹăăĹŮăÿ■çŽĎ ThreadingMixin  
æĹççzŽăĚüăžŮç;ŞçzIJçŽÿăĚşçşzăçđăĹăăđ'ŽçžĹçĹŃăŤŕæŃăăĂĈ  
ăĹŃăçĈrijŃăÿŃéĹæŸŕäÿĂäÿłăđ'ŽçžĹçĹŃçŽĎXML-RPCæIJ■ăĹăijŽ

```

from xmlrpc.server import SimpleXMLRPCServer
from socketserver import ThreadingMixin
class ThreadedXMLRPCServer(ThreadingMixin, SimpleXMLRPCServer):
    pass

```

ăŔŃăŮăăIJăÿĂăžŽăđ'ğăđŃăžŞăŤŃăæĹæđüăÿ■ăžşăijŽăŔŜçŎŕæüüăĚèçşzçŽĎă;ĹçŤĹijŃçŤĹéĂŤăŔŃăæ  
ăŕžăžŎæüüăĚèçşzrijŃăIJĹăĜăçĈzéIJĂèçAèőŕă;ŔăĂĈéçŮăĚĹæŸŕijŃăüüăĚèçşzäÿ■èĈ;çŽŤ æŎèèçŋăŏ  
ăĚüăăŋrijŃăüüăĚèçşzæşăæIJĹèĜĹăüşçŽĎçĹăĂăăĹæAŕrijŃăžşăŕşæŸŕèŕŤ'ăŏĈăžŋăžŮăşăæIJĹăŏŽăžĹ'  
\_\_init\_\_() æŮžæşŤrijŃăžŮăÿŤăşăæIJĹăŏđă;ŃăşđăĂğăĂĈ  
èĹŽăžşæŸŕäÿÿăžĂăžĹăĹŤăžŋăIJăÿĹéĹæŸŎçăŏăŏŽăžĹ'ăžĖ \_\_slots\_\_ = () äĂĈ  
èĹŸăIJĹăÿĂçğ■ăŏđçŎŕæüüăĚèçşzçŽĎăŮžăijŔăŕşæŸŕă;ĹçŤĹçşzèçĚèçŕăŽĹijŃăçĈäÿŃăĹ'Ăçđ'žijŽ

```

def LoggedMapping(cls):
    """çŋŋăžŃçğ■ăŮžăijŔijžă;ĹçŤĹçşzèçĚèçŕăŽĹ"""
    cls_getitem = cls.__getitem__
    cls_setitem = cls.__setitem__
    cls_delitem = cls.__delitem__

    def __getitem__(self, key):
        print('Getting ' + str(key))
        return cls_getitem(self, key)

```

```
def __setitem__(self, key, value):
    print('Setting {} = {}'.format(key, value))
    return cls_setitem(self, key, value)

def __delitem__(self, key):
    print('Deleting ' + str(key))
    return cls_delitem(self, key)

cls.__getitem__ = __getitem__
cls.__setitem__ = __setitem__
cls.__delitem__ = __delitem__
return cls

@LoggedMapping
class LoggedDict(dict):
    pass
```

èfŽäylæTŁædIJèùšázNàL■çŽDæYřäyÄæäüçŽDrijNèÄNäyTäy■äE■éIJÄèçAä;ŁçTŁad'ŽçžgæLŁäžEäÄ  
årCèÄČ8.13årRèLČæšççIJNæŽt'äd'ŽæüüäEëçśžāŠNçśžèčĚëčřāZÍçŽDä;Nā■RāÄČ

## 10.19 8.19 åóđçÖřçŁúæÄAårzèšæŁÚèÄĚçŁúæÄAæIJž

éUóécŸ

ä;äæČšåóđçÖřäyÄäylçŁúæÄAæIJžæŁÚèÄĚæYřäIJläy■årNçŁúæÄAäyNæL'gèaŊæš■ä;IJçŽDårzèšäij

èğčăEşæŰzæąŁ

åIJläŁad'ŽçÍNäžRäy■rijNæIJL'äžZårzèšäijŽæážæ■őçŁúæÄAçŽDäy■årNæIææL'gèaŊäy■årNçŽDæš

```
class Connection:
    """æŽóéÄžæŰzæąŁii jŊăě;äd'ŽäylăŁd'æŰ■ér■ăŘëii jŊæTŁçÓĜă;ŎäyŊ~~"""

    def __init__(self):
        self.state = 'CLOSED'

    def read(self):
        if self.state != 'OPEN':
            raise RuntimeError('Not open')
        print('reading')

    def write(self, data):
        if self.state != 'OPEN':
            raise RuntimeError('Not open')
        print('writing')

    def open(self):
```

```

    if self.state == 'OPEN':
        raise RuntimeError('Already open')
    self.state = 'OPEN'

def close(self):
    if self.state == 'CLOSED':
        raise RuntimeError('Already closed')
    self.state = 'CLOSED'

```

ɛʃZæũãEʒæIJL'â;Ĺăd'ŽçijžĈzïjÑeęŨăĖĹæŸřazčçăAăd'ľăd'■æiĈăžErijŇăę;ľăd'ŽčŽĎæiaăzũăĹd'æŨ■  
 âŽăăyžăyĂăžZăyÿëĝAçŽĎæŞ■ă;IJăřTăęĈread()ăĂăwrite()ăřRăňăăĹ'ĝëăŇăĹ'■ĖĈ;éIJăĕęAăĹ'ĝëăŇăĕĈĂă;  
 äyĂăylăŽ'ăę;čŽĎăĹdăęTăŸřăyžăřRăylčĹăŨăĂăăōŽăZĹ'ăyĂăylăřZëšăïjž

```
class Connection1:
    """æŭřæŭzæąŁăĂŤăĂŤăŕźæŕŔăÿłçŁúæĂăőŽăźŁ' äÿĂäÿłçśź"""

    def __init__(self):
        self.new_state(ClosedConnectionState)

    def new_state(self, newstate):
        self._state = newstate
        # Delegate to the state class

    def read(self):
        return self._state.read(self)

    def write(self, data):
        return self._state.write(self, data)

    def open(self):
        return self._state.open(self)

    def close(self):
        return self._state.close(self)

# Connection state base class
class ConnectionState:
    @staticmethod
    def read(conn):
        raise NotImplementedError()

    @staticmethod
    def write(conn, data):
        raise NotImplementedError()

    @staticmethod
    def open(conn):
        raise NotImplementedError()
```



```

    @staticmethod
    def close(conn):
        raise NotImplementedError()

# Implementation of different states
class ClosedConnectionState(ConnectionState):
    @staticmethod
    def read(conn):
        raise RuntimeError('Not open')

    @staticmethod
    def write(conn, data):
        raise RuntimeError('Not open')

    @staticmethod
    def open(conn):
        conn.new_state(OpenConnectionState)

    @staticmethod
    def close(conn):
        raise RuntimeError('Already closed')

class OpenConnectionState(ConnectionState):
    @staticmethod
    def read(conn):
        print('reading')

    @staticmethod
    def write(conn, data):
        print('writing')

    @staticmethod
    def open(conn):
        raise RuntimeError('Already open')

    @staticmethod
    def close(conn):
        conn.new_state(ClosedConnectionState)

```

äyÑéÍæÝrä;ŁçŤläijŤčd'ŽüijŽ

```

>>> c = Connection()
>>> c._state
<class '__main__.ClosedConnectionState'>
>>> c.read()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example.py", line 10, in read

```

```

        return self._state.read(self)
    File "example.py", line 43, in read
        raise RuntimeError('Not open')
RuntimeError: Not open
>>> c.open()
>>> c._state
<class '__main__.OpenConnectionState'>
>>> c.read()
reading
>>> c.write('hello')
writing
>>> c.close()
>>> c._state
<class '__main__.ClosedConnectionState'>
>>>

```

## èõìèõž

æĈædĪăžĉăĀăy■ăĜžĉŎřăd'ĭăd'ŽĉŽĎăĭăžŭăĽd'æŮ■èr■ăRĕĉŽĎèrĭijNăžĉăĀărsăijŽăRŸăĭŮéŽĭăžè  
 èĚŽéĜNĉŽĎèĝĉăEşæŮžæąĹæŸřăŕEĕŕRăyĭĉĹŭæĀĀæĹ;ăRŮŮăĜžæĭeăōŽăžĹ'æĹRăyĀăyĭĉşăăĀĈ

èĚŽéĜNĉĪĪNăyĹăŎžæĪĹĭĉĈăèĜæĀĭijNăŕRăyĭĉĹŭæĀĀăŕžèşăĕĈ;ăŔĭæĪĹĭéĪžæĀĀæŮžæşĭĭijNăžŭæş  
 ăōđéŽĒăyĹĭijNăĹ'ĀæĪĹĭĉĹŭæĀĀăĤăæĀŕéĈ;ăŔĭă■ŸăĈĭăĪĭĭ Connection  
 ăōđăĭNăy■ăĀĈ ăĪĭăşžĉşăžăy■ăōŽăžĹĭĉŽĎ NotImplementedError  
 æŸřăyžăžEĉăōăĤăă■ŔĉşăăōđĉŎřăžEĉŽŸăžĭĤĉŽĎæŮžæşĭăĀĈ èĚŽéĜNă;ăæĹŮèōyèĤŸæĈşă;Ĥĉĭĭ8.12ăŕŔèĹĈ

èōĭèōăăĭăĭjRăy■æĪĹĭăyĀĉĝ■ăĭăĭjRăŕŕĭĉĹŭæĀĀăĭăĭjRĭijNăĤŽăyĀăŕŔèĹĈĉŎŮæŸřăyĀăyĭăĹĭă■ăĭ

## 10.20 8.20 éĂŽè£Ĝă■ŮĉņęăyşèŕĈĉĭăŕžèşăæŮžæşĭ

### éŮŏéĉŸ

äĭăæĪĹĭăyĀăyĭă■Ůĉņęăyşă;ĉăĭjŔĉŽĎæŮžæşĭăŔŕĉĝŕĭijNăĈşéĂŽè£ĜăŏĈèŕĈĉĭăşŔăyĭăŕžèşăĉŽĎăŕžă

### èĝĉăEşæŮžæąĹ

æĪĬăĉŏĂă■ĭĉŽĎæĈĒăĔĭijNăŔŕăžèă;Ĥĉĭĭ getattr() ĭijŽ

```

import math

class Point:
    def __init__(self, x, y):
        self.x = x
        self.y = y

    def __repr__(self):
        return 'Point({!r:},{!r:})'.format(self.x, self.y)

```

```
def distance(self, x, y):
    return math.hypot(self.x - x, self.y - y)

p = Point(2, 3)
d = getattr(p, 'distance')(0, 0)  # Calls p.distance(0, 0)
```

āRēād'ŪāyĀçğ■æŪzæşTæYřä;£çTÍ operator.methodcaller() iijNä;NāçCīijŽ

```
import operator
operator.methodcaller('distance', 0, 0)(p)
```

ā;Šä;äéIJĀèèAéĀŽè£ĠçŽyāRŇçŽDāRĆæTřād'ŽæñæřČçTÍæ\$ŘäyŁæŪzæşTæŪiijNä;£çTÍ  
operator.methodcaller āřsā;ŁæŪzä;£äzEāĀĆ ærTāçCä;äéIJĀèèAæŌšāzRäyĀçşzāLŪçŽDçCzīijNār

```
points = [
    Point(1, 2),
    Point(3, 0),
    Point(10, -3),
    Point(-5, -7),
    Point(-1, 8),
    Point(3, 2)
]
# Sort by distance from origin (0, 0)
points.sort(key=operator.methodcaller('distance', 0, 0))
```

## ěőléőž

ērČçTÍäyĀäyŁæŪzæşTāōđéŽĚäyŁæYřäyd'ėČlçNñçñNæ\$■ä;IJiijNçññäyĀæ■æYřæşæL;āśđæĀğīijNç  
āZāæ■d'iijNäyžāžEērČçTÍæ\$ŘäyŁæŪzæşTīijNä;āāRřäzēéēŪāĒĹéĀŽè£Ġ getattr()  
æĪæşæL;āĹrè£ŽäyŁāśđæĀğīijNçDūāRŌāE■āŌzäzēāĠ;æTřæŪzāijRērČçTÍāōČā■şāRřāĀĆ

operator.methodcaller() āĹZāžžäyĀäyŁāRřērČçTÍāržesāiijNāzūāRŇæŪūāRŘä;ŽæL'ĀæIJL'āĹ  
çDūāRŌērČçTÍçŽDæŪūāĀŽāRĹéIJĀèèAārEāōđä;NāržesāiijäéĀŠçzŽāōČā■şāRřiijNærTāçCīijŽ

```
>>> p = Point(3, 4)
>>> d = operator.methodcaller('distance', 0, 0)
>>> d(p)
5.0
>>>
```

éĀŽè£ĠGæŪzæşTāR■çğřā■ŪçņēäyşæĪēērČçTÍæŪzæşTēĀŽāyŷāĠççŌřāIJĹéIJĀèèAæĪæNş  
case ēř■āRēāĹŪāōđçŌřēōēŪōēĀĒæĪāiijRçŽDæŪūāĀŽāĀĆ  
āRĆēĀČäyNäyĀārRēĹCēŌūāRŪæŽřād'ŽénYçžgä;Nā■ŘāĀĆ

## 10.21 8.21 áóđçÖřèÕŁéŮőèĀĚæÍąiĲ

### éŮőécŸ

ä;äëĀăđ'ĎčŘĚçŤśăđ'ğéĜŔăÿ■ăŔŇçşăđŇçŽĎăržèşăçžĎăĹŔçŽĎăđ'■ăĬĀēŤŕă■őçžŞăđĎĲĲŇăŕŔăÿŶ  
ăŕŤăĉĲĲŇéĀ■ăŎĒăÿĂăÿŭăăŖăĉçžŞăđĎĲĲŇçĎŭăŔŎăăžă■őăŕŔăÿŭăăĹĲçĲçŽĎçŽÿăžŤçĹăăĀăĹ'ğăăŇ

### èğĉăĒşæŮžæąĹ

èŁŽéĜŇéĀĜăĹŕçŽĎéŮőécŸăĲĲĲĲŮćĲŇéćĒăşşăÿ■ăŸŕăĴĹăŽőéĀ■çŽĎĲĲŇăĲĲăŮŭăăŽăĲĲăđĎăžžă  
ăĀĜèőĴ;ă;ăëĒĀăĒăÿĂăÿŭăăĴĉđ'žăŤŕă■ăăĹèĴ;ăĲŔçŽĎĲĲŇăžŔĲĲŇéĲăžĴĴă;ăăŔŕèĲĲĲĲăăŮăăžăĴĴăĲĲăĲăŮăă

```
class Node:
    pass

class UnaryOperator(Node):
    def __init__(self, operand):
        self.operand = operand

class BinaryOperator(Node):
    def __init__(self, left, right):
        self.left = left
        self.right = right

class Add(BinaryOperator):
    pass

class Sub(BinaryOperator):
    pass

class Mul(BinaryOperator):
    pass

class Div(BinaryOperator):
    pass

class Negate(UnaryOperator):
    pass

class Number(Node):
    def __init__(self, value):
        self.value = value
```

çĎŭăŔŎăĹĲ'çŤĴēŁăžŽçşşăđĎăžžăŭŇăăŮăŤŕă■őçžŞăđĎĲĲŇăĲăĲăŮăĴĴăĲĴ'žĲĲŽ

```
# Representation of 1 + 2 * (3 - 4) / 5
t1 = Sub(Number(3), Number(4))
t2 = Mul(Number(2), t1)
```

```
t3 = Div(t2, Number(5))
t4 = Add(Number(1), t3)
```

èŁŻæăăĀŽčŽĐēŮőéčŸæŸřăržăžŌæřŘăylēăĹē;ăijŔiijŊæřŘæŋăéČ;ēēĀéĜ■æŮřăőŽăžĹăyĂéĀ■iijŊæĹ  
èŁŻéĜŊæĹŤăžŋă;ĤčŤĹēőĹēŮőēĂĖăĹăăijŔăŔřăžēē;ăĹŕēŁŻæăŭčŽĐčŽőčŽĐiijŽ

```
class NodeVisitor:
    def visit(self, node):
        methname = 'visit_' + type(node).__name__
        meth = getattr(self, methname, None)
        if meth is None:
            meth = self.generic_visit
        return meth(node)

    def generic_visit(self, node):
        raise RuntimeError('No {} method'.format('visit_' +
        ↪type(node).__name__))
```

ăyžăžĒă;ĤčŤĹēŁŻăylčšzīijŊăŔřăžēăőŽăžĹăyĂăylčšzčžăĹăăőČăžăŭăyŤăőđčŌřăŔĐčĝ■  
visit\_Name() æŮžăşŤiijŊăĖŭăy■NameæŸřnodečšžăđŊăĂĆ  
ăĹŊăēČiijŊăēČăđĪă;ăăČşăşČăăĹē;ăăijŔčŽĐăĂiijijŊăŔřăžēēŁŻæăăăĒZiijŽ

```
class Evaluator(NodeVisitor):
    def visit_Number(self, node):
        return node.value

    def visit_Add(self, node):
        return self.visit(node.left) + self.visit(node.right)

    def visit_Sub(self, node):
        return self.visit(node.left) - self.visit(node.right)

    def visit_Mul(self, node):
        return self.visit(node.left) * self.visit(node.right)

    def visit_Div(self, node):
        return self.visit(node.left) / self.visit(node.right)

    def visit_Negate(self, node):
        return -node.operand
```

ă;ĤčŤĹčđ'žă;ŊiijŽ

```
>>> e = Evaluator()
>>> e.visit(t4)
0.6
>>>
```

ăĪăyžăyĂăylăy■ăŔŊčŽĐăĹăăŔiijŊăyŊéĹăőŽăžĹăyĂăylčšžăĪăyĂăylăăĹăĹéĹăřăĒăyĂăylēăĹē;ăă

```

class StackCode(NodeVisitor):
    def generate_code(self, node):
        self.instructions = []
        self.visit(node)
        return self.instructions

    def visit_Number(self, node):
        self.instructions.append(('PUSH', node.value))

    def binop(self, self, node, instruction):
        self.visit(node.left)
        self.visit(node.right)
        self.instructions.append((instruction,))

    def visit_Add(self, node):
        self.binop(node, 'ADD')

    def visit_Sub(self, node):
        self.binop(node, 'SUB')

    def visit_Mul(self, node):
        self.binop(node, 'MUL')

    def visit_Div(self, node):
        self.binop(node, 'DIV')

    def unaryop(self, self, node, instruction):
        self.visit(node.operand)
        self.instructions.append((instruction,))

    def visit_Negate(self, node):
        self.unaryop(node, 'NEG')

```

ä;£çŦlçd'žä;ŦrijŽ

```

>>> s = StackCode()
>>> s.generate_code(t4)
[('PUSH', 1), ('PUSH', 2), ('PUSH', 3), ('PUSH', 4), ('SUB',),
 ('MUL',), ('PUSH', 5), ('DIV',), ('ADD',)]
>>>

```

èõlèõž

āĹŽāijĀāğŦçŽDæŨūāĀŽä;āāRrèĈ;āijŽāĒŽād'gēĠRçŽDif/elseēr■āRēæĪēāōđçŦrijŦ  
 èĤŽēĠŦēōĤēŨōēĀĒæĪāijRçŽDāē;ād'DārsæŸréĀŽēĤĠ  
 æĪēēŦūāRŨçŽyāžŦçŽDæŨzæşŦrijŦNāžūāĹ'çŦŦĪēĀŞā;ŞæĪēēA■āŦĒæĹ'ĀæĪĹçŽDēĹĈçĈzīijŽ
 getattr()

```

def binop(self, node, instruction):
    self.visit(node.left)

```

```
self.visit(node.right)
self.instructions.append((instruction,))
```

èƒYæIJL'äyÄçCzéIJÄèeAæŃGăGžçZĐæYřiiJŃèĹZçg■æLĂæIJřázšæYřaôđçŎřăĚuázŮèř■èĹĂäy■switch  
æřTăeCřiiJŃăeCăđIJă;ăæ■căIJăEŽăyĂäyĹHTTPaæEăđūřiiJŃă;ăăRřèĹ;ăiijZăEŽeƒZăăuăyĂäyĹerăuăśCăĹEăRă.

```
class HTTPHandler:
    def handle(self, request):
        methname = 'do_' + request.request_method
        getattr(self, methname)(request)
    def do_GET(self, request):
        pass
    def do_POST(self, request):
        pass
    def do_HEAD(self, request):
        pass
```

ẽõ£ẽUõẽÄĖælaqaijRäyÄäyIcijzçCzârşæYřáoČäyëẽĜ■ā;IèŧŨẽÄŞş;ŠijŊāęĆæđIĲæŧřæ■õçzŞşæđDăŧŊăẽŨ  
 æIJL'æŨŭăÄZăijZëŭĖẽfGPythonçŽĐẽÄŞş;ŞæŭşăęęẽŽŘăĹŭ(ăŔČẽÄČ  
 getrecursionlimit())ăÄČ sys.

ãRřžěãRĆčĚğ8.22ãRĚŁĆijŃãŁr'çTłćTşæLRăZlæLŮef■ăžcăZlæIăăodçŎřéIdéĂşă;ŞéA■ăŎĚçŮăşşT

[illegible]

10.22 8.22 äy■čŤléĀŠǎ;ŠǎóđčŎřěó£éŮěĀĚæłajjŔ

éŮőécŸ

ä;ää;ŁçŦİēōĒēŮōēÄĔēłāāıjRéA■ăŎĖÿĂăÿlă;ŁæüşçŽĐâtŇăēŮăăŠă;ćæŦræ■őçzŞæđǾııŇăázüăŦăZăă  
ä;ăăČşæúLéZd'ēĂŠă;ŚııŇăázüăŦŇăŮüăŁăŇăēōĒēŮōēÄĔcijŮčıŇăłāāıjŘăĂĆ

èğčåĖşæŮźæąŁ

éÅžēfĠāũgāēŽčŽDā;fçTlçTšæLRāZlāRřāzēāIJlāāŠéA■āŌEæLŪæRIJçt'čçŌŮæşŤäy■æúLéŽd'éĂŠā;Š  
āIJl8.21ārRēLČāy■iijNāēLŠāznçzŽāGžāzEāyĀāyļēōēŮōēĀĒçsžāĀČ  
āyNēlčāēLŠāznāLl'çTlāyĀāyļæāLāŠNčTšæLRāZlēĠ■æŪrāōđçŌřēfZāyļçsžiiŽ

```
import types

class Node:
    pass

class NodeVisitor:
    def visit(self, node):
        stack = [node]
```

```

        last_result = None
        while stack:
            try:
                last = stack[-1]
                if isinstance(last, types.GeneratorType):
                    stack.append(last.send(last_result))
                    last_result = None
                elif isinstance(last, Node):
                    stack.append(self._visit(stack.pop()))
                else:
                    last_result = stack.pop()
            except StopIteration:
                stack.pop()

        return last_result

    def _visit(self, node):
        methname = 'visit_' + type(node).__name__
        meth = getattr(self, methname, None)
        if meth is None:
            meth = self.generic_visit
        return meth(node)

    def generic_visit(self, node):
        raise RuntimeError('No {} method'.format('visit_' +
→type(node).__name__))

```

æĈædIJă;ăă;ċȚȚlêfZăylċşziiĵNăzşşèĈjè;ăLřçZyăRŇçŽDæȚLædIJăĂĆăžNăóđăyLă;ăăóŇăĚlăŔfăžěăŕl  
 èĂĈèŽŚăĈCăyŇăžċĉăAġijŇéA■ăŎĖăyĂăyġeăġè;ăġijRçŽDæăŚġijŽ

```

class UnaryOperator(Node):
    def __init__(self, operand):
        self.operand = operand

class BinaryOperator(Node):
    def __init__(self, left, right):
        self.left = left
        self.right = right

class Add(BinaryOperator):
    pass

class Sub(BinaryOperator):
    pass

class Mul(BinaryOperator):
    pass

class Div(BinaryOperator):
    pass

```



```

class Negate(UnaryOperator):
    pass

class Number(Node):
    def __init__(self, value):
        self.value = value

# A sample visitor class that evaluates expressions
class Evaluator(NodeVisitor):
    def visit_Number(self, node):
        return node.value

    def visit_Add(self, node):
        return self.visit(node.left) + self.visit(node.right)

    def visit_Sub(self, node):
        return self.visit(node.left) - self.visit(node.right)

    def visit_Mul(self, node):
        return self.visit(node.left) * self.visit(node.right)

    def visit_Div(self, node):
        return self.visit(node.left) / self.visit(node.right)

    def visit_Negate(self, node):
        return -self.visit(node.operand)

if __name__ == '__main__':
    # 1 + 2*(3-4) / 5
    t1 = Sub(Number(3), Number(4))
    t2 = Mul(Number(2), t1)
    t3 = Div(t2, Number(5))
    t4 = Add(Number(1), t3)
    # Evaluate it
    e = Evaluator()
    print(e.visit(t4)) # Outputs 0.6

```

æĆædIJăŃăĕŮăśĆăñăăd'ŭăŭéĆăžŁăÿŁăĕřċŽĎEvaluatorăřăăijŽăd'śăŤĹijŽ

```

>>> a = Number(0)
>>> for n in range(1, 100000):
...     a = Add(a, Number(n))
...
>>> e = Evaluator()
>>> e.visit(a)
Traceback (most recent call last):
...
  File "visitor.py", line 29, in _visit
    return meth(node)

```

```
File "visitor.py", line 67, in visit_Add
return self.visit(node.left) + self.visit(node.right)
RuntimeError: maximum recursion depth exceeded
>>>
```

çÖřaIJaŁŚäzñçl■aŁöäŁöäŤzäyNäyŁéİcçŽĐEvaluatoriijŽ

```
class Evaluator(NodeVisitor):
    def visit_Number(self, node):
        return node.value

    def visit_Add(self, node):
        yield (yield node.left) + (yield node.right)

    def visit_Sub(self, node):
        yield (yield node.left) - (yield node.right)

    def visit_Mul(self, node):
        yield (yield node.left) * (yield node.right)

    def visit_Div(self, node):
        yield (yield node.left) / (yield node.right)

    def visit_Negate(self, node):
        yield - (yield node.operand)
```

ǎĖ■æñǎèŁŔèǎŃiijŃǎřsäy■ǎijŽæŁéŤŽǎžĖiijŽ

```
>>> a = Number(0)
>>> for n in range(1, 1000000):
...     a = Add(a, Number(n))
...
>>> e = Evaluator()
>>> e.visit(a)
4999950000
>>>
```

ǣĈcædIJa;ǣēƳæĈsæuzaŁaǎEũāzŮēGłǎoŹázL'éĂzè;ŚázšæsaēŮőécŸiijŻ

```
class Evaluator(NodeVisitor):
    ...
    def visit_Add(self, node):
        print('Add:', node)
        lhs = yield node.left
        print('left=', lhs)
        rhs = yield node.right
        print('right=', rhs)
        yield lhs + rhs
    ...
```

äyÑeİcæYřčőĂă■ȚçŽǾætÑerȚiiǝŽ

èóìèőž

ǎRɛad' Ūäy ÄäyélɛIǎÈeAçRĖÈğççŽDǎrsæYřcTšæLRǎŽlǎy■yíeldèr■ǎRēǎǎĈǎ;ŠççǎLřyíeldèr■ǎRēǎŪüñj  
 äyLéíççŽDǎ;Nǎ■Rǎ;ŁçTíēŁZǎyłæLǎǎIǎrǎelǎžçǎŽŁǎžEéǎŠǎ;ŠǎǎĈǎ;NǎçĈijNǎžNǎL■ǎLǎžǎǎYřēŁZǎǎŭ

çÕřåĲæ■ćæĹŔyieldèr■åŘěĭjŽ

```

    ãöČäijŽärĚ node.left ěŤãŽďczŽ visit() æŰæşŦiijŇčĐũăŔŎ visit()
    æŰæşŦerČčŦleĈčäyleŁĈĈčZčŽyăŦŦčŽĐ visit_Name() æŰæşŦăĂĈ yield-
    æŽĈæŰăŕĚcĭŇăžŔăĖğăĽăăŽleŏłăĠczčŽerĈĈŦleĂĖiijŇăŦăŦLğăăŇăŔŎiijŇczŦăđĬăiijŽetŇăăiijczŦvă

```

çIJNáoNèŁZäyÄärRèŁCiiJNä;äazšèöyæČšåŌžárzæL;ǎĚúáoČæšqæIJL'yieldèr■āRēčŽDæŪzæāŁāĀČā;E  
ä;NāēCiiJNäyžāžEæūŁēZd' éĀŠā;ŠiiJNä;āāŁĚēazžēAçzt' æŁd' äyĀäyŁæāŁçzŠædĎiiJNāēCædIJäy■ā;ŁçTīčTšā  
āōdēŽĚäyŁiiJNä;ŁçTīyieldèr■āRēāRřazžēōŁ' ä;āāĚŽāGžēIdäyvyäijČāžōčŽDāžččĀAiiJNáoČæūŁēZd' äžEéĀŠā;

10.23 8.23 ǎꞤꞤÓráijꞤꞤTĩæꞤꞤTĩæꞤꞤőꞤꞤSædꞤꞤDćŽDǎEǎǎꞤꞤŸćóacꞤꞤŘE

éŮőécŸ

ä;äçŽĐćÍŇăŽŔăĹŽăžžăŽĚă;ĹăđŦŽă;ĭçŎŕăiŋŦçŦĹăŦŦŕă■őçŽŦšăđĐ(æŦŦăĉăăŦăŦăŦăŦă;ăŦăĚăğĈăŦŦèăĚă

èġċăẸşæŮźæąŁ

äyÄäyłçőĀā■ȚçŽĐă;łçŎřaijȚçȚlăȚræ■óçzŞæđĐă;Nă■ŘărşaeÿräyĂäylăeăŞă;ćczŞæđǦiiļŅăRŅăžšēŁĆ  
ēŁŻçğ■æĈĖĒEťajŅiiļŅăRřázěēĀĈēZŚă;łçȚl weakref āžSäy■čŽĐăišăijȚçȚlăĀĈă;ŅăęĆiiļŽ

```
class Node:
```

```

def __init__(self, value):
    self.value = value
    self._parent = None
    self.children = []

def __repr__(self):
    return 'Node({!r:})'.format(self.value)

# property that manages the parent as a weak-reference
@property
def parent(self):
    return None if self._parent is None else self._parent()

@parent.setter
def parent(self, node):
    self._parent = weakref.ref(node)

def add_child(self, child):
    self.children.append(child)
    child.parent = self

```

èŁŻçġ■æŸřæĈşæŰżâijRăĚĀèőÿparentéİŻézŸçzŁæ■ćăĂĆăĬŃăęĆiijŻ

```

>>> root = Node('parent')
>>> c1 = Node('child')
>>> root.add_child(c1)
>>> print(c1.parent)
Node('parent')
>>> del root
>>> print(c1.parent)
None
>>>

```

ëöłëőż

ăĬĭçŎřâijTçŦĭçŻĐæŦřæ■őçzŞæđĐăĬĬPythonăÿ■æŸřăÿĂăÿĤăĬăçŸæĹŃçŻĐéŰőécŸiijŃăŻăăÿžæ■čăÿăĬŃăęĆèĂĈèŻŚăęĈăÿŃăžčçăĀiijŻ

```

# Class just to illustrate when deletion occurs
class Data:
    def __del__(self):
        print('Data.__del__')

# Node class involving a cycle
class Node:
    def __init__(self):
        self.data = Data()
        self.parent = None
        self.children = []

```

```
def add_child(self, child):
    self.children.append(child)
    child.parent = self
```

äyNéÍcæŁSäznä;£çŦlè£ŽäyłäzçčĀAæİěāAžÄyĂăžŽăđCăIJ,ăZđæŦüerŦetŦiijŽ

```
>>> a = Data()
>>> del a # Immediately deleted
Data.__del__
>>> a = Node()
>>> del a # Immediately deleted
Data.__del__
>>> a = Node()
>>> a.add_child(Node())
>>> del a # Not deleted (no message)
>>>
```

āRrāzēçIJNāLrīijNæIJĀāRŌāyĀāyīçŽDāLāēŽd' æUūæL'Šā■rēf■āRēæšqæIJL'āGžçŌrāĀCāŌŠāZāæYrPy  
 ā;ŠāyĀāylāržešqçŽDāijTçTīæTŗāRŸæLRŌçŽDæUūāĀZæL■āijŽçñNā■šāLāēŽd' æŌL'āĀCēĀNāržāžŌā;çŌr  
 āZāæ■d'rijNāIJlāyŁēlċā;Nā■Rāy■æIJĀāRŌēĈlāLērīijNçŁūēŁĈçĈzāŠNā■'ā■RēŁĈçĈzāžŠçŽyæNēæIJL'ārza

PythonæIJL`âRëåd'ŨçŽĐăđČăIJĭ;âZđæTũăŽlăİeäyŞeUİleŞLâržăĭţçŎrăijȚçȚİçŽĐriiJNă;EæYřăj;ăæryè£IJ  
âRëåd'Ũăj;ăè£YâRřăžěæL'NăŁİçŽĐðęăRŚăôČriiJNă;EæYřăžčçăAçIJNăyŁăÔżăĭŁăNńriiJŽ

```
>>> import gc
>>> gc.collect() # Force collection
Data.__del__
Data.__del__
>>>
```

æĈædIJaꞤȚŎřaijȚȚȦřžèšæĜłaušèĲŸăŏŽăZŁ'ăžÈèĜłaušȚŽĐ  
 \_\_\_\_del\_\_\_\_() æŰžæšȚiiĲNéĈčăžŁăijŽèŏł' æĈĖăĖȦřŸăȚŰăŽt'çššçȚȚăĈ  
 ăĀĜèŏłăĲăĈŔăyNéĬcèĲŽăuȚžŽNodeăŏŽăZŁ'èĜłaušȚŽĐ \_\_\_\_del\_\_\_\_() æŰžæšȚiiĲŽ

```
# Node class involving a cycle
class Node:
    def __init__(self):
        self.data = Data()
        self.parent = None
        self.children = []

    def add_child(self, child):
        self.children.append(child)
        child.parent = self

# NEVER DEFINE LIKE THIS.
# Only here to illustrate pathological behavior
def __del__(self):
    del self.data
    del self.parent
```

```
del.children
```

æfZçg■æCĖāEjtÿNñijNādČaIj;āŽđæTūærÿvèfIJéÇ;äy■aijŻăŌzāZđæTűvèfZăylăržèsəçŽDñijNēfYāijŽārīj  
 āeĆədIJa;āerTçIāĂŌžefRĕaŃăōČaijŽĂRŚçŎřñijNData.\_\_del\_\_  
 æŭLæAŗærÿvèfIJäy■aijŻăGżçŎřāžE,çTŽžGşǻIjlā;āaijžǻLŭāEĖā■YāZđæTűæUññijŽ

```
>>> a = Node()
>>> a.add_child(Node())
>>> del a # No message (not collected)
>>> import gc
>>> gc.collect() # No message (not collected)
>>>
```

ǎĩȝsǎĩȝTȝTlǎuLéZd'ǎžEǎĩȝTȝTlǎ;łȝŎřȝZĐēfZǎȝlēUŏēcȚĩĩȝNǎIJnēt'lǎlēēōšĩĩȝNǎĩȝsǎĩȝTȝTlǎřsǎȚřǎȝǎȝȝ  
 ǎ;ǎǎRǎřǎēēǎZēfǎG weakref ǎlǎǎLǎžǎȝsǎĩȝȝTȝTlǎǎCǎ;NǎēĆĩĩȝZ

```
>>> import weakref
>>> a = Node()
>>> a_ref = weakref.ref(a)
>>> a_ref
<weakref at 0x100581f70; to 'Node' at 0x1005c5410>
>>>
```

äyžāžEēōēUōāijsāijTçTlæL'ĀaijTçTlçŽDāržēsaiijNā;āāRfāzēāČRāĠ;æTṛāyĀæuāŌžērČçTlāōČā■sāR  
çTšāžŌāŌšāgNāržēsāçŽDaijTçTlēōæTṛæšæIJL'āčđāLāiijNēČčāžLāršāRfāzēāŌžāLāēŽd'āōČāžEāĀČā;Nāç

```
>>> print(a_ref())
<__main__.Node object at 0x1005c5410>
>>> del a
Data.__del__
>>> print(a_ref())
None
>>>
```

éÅžēĜēfZēĜñæijTçd'žçŽDāijsāijTçTlāŁĀæIJriijNājaāijŽāRŚçŌřäy■āE■æIJL'ā;łçŌřāijTçTlēŮőécŸ  
ä;āēfŸēČ;āRCēĀČ8.25ārRēŁČāĖšžŌāijsāijTçTlčŽDāRēad'ŪäyĀäyļa;Ńā■RāĀČ

10.24 8.24 èó'çszæŦræŦAærŦè¿Çæ\$■ä;J

éŮőécÿ

ä:äačšèól' ašřRäyłčszčŽDáođä; NáŤræŇAæăGăĖĖčŽDærŤè; ČèřŘčóŮ(ærŤăč>=,!=,<=,<■L')iiŇNä; E

èġċăẸşæŮźæąŁ

PythonçşzârîzæfRäyîærfTê; ČæŞ■ä;IJēČ;éIJĀēēAāōđčŎřäyĀäyîçL'zæōŁæŰzæşTæîěæŤřæŇAāĀČ  
ä;ĬNāēCāyžāzĒæŤřæŇA>=æŞ■ä;IJçñēijŇä;ăēIJĀēēAāōŽāzL'äyĀäyî \_\_\_\_\_ge\_\_\_\_\_)  
æŰzæşTāĀČ ār;çōāāōŽāzL'äyĀäyîæŰzæşTæşqāzĀāzĹēŬōécŸiijŇä;ĒāēČæđIJēēAā;ăāōđčŎřæL'ĀæIJL'āŖrē

ěĚěřřǺǺ functools.total\_ordering řřšæŸřčŤíæİěçõĀāŤŨēŁŻäŸłād'ĐçŘĚçŽĐǻĀĆ  
äĵŁçŤíłōČæİěčĚěčřäŸÄäŸłæİčřĵŤǺ;āāŤİēİĴĀāōŽāZŁ'äŸÄäŸł \_\_eq\_\_() æŮžæŸŤĵĵŤ  
ād'ŮāŁāāĚŮāžŮæŮžæŸŤ(\_\_lt\_\_, \_\_le\_\_, \_\_gt\_\_, or \_\_ge\_\_)äŸ■čŽĐäŸÄäŸł■şāŤřāĀĆ  
çĐŮāŤŮōčĚěčřǺǺİäĵŽēĠāŁläŸžäĵāāāñāĚĚāĚŮāōČæŤŤēĴČæŮžæŸŤāĀĆ

äĴİäŸžäĴŤā■ŤĵĵŤŤæŁŤāžñæđĐāžžäŸÄäžŽæŁŁā■ŤĵĵŤŤçĐŮāŤŮōçžŽāōČäžñāçđāŁäŸÄäžŽæŁŁēŮŤĵĵŤŤæ

```
from functools import total_ordering

class Room:
    def __init__(self, name, length, width):
        self.name = name
        self.length = length
        self.width = width
        self.square_feet = self.length * self.width

@total_ordering
class House:
    def __init__(self, name, style):
        self.name = name
        self.style = style
        self.rooms = list()

    @property
    def living_space_footage(self):
        return sum(r.square_feet for r in self.rooms)

    def add_room(self, room):
        self.rooms.append(room)

    def __str__(self):
        return '{}: {} square foot {}'.format(self.name,
                                                self.living_space_footage,
                                                self.style)

    def __eq__(self, other):
        return self.living_space_footage == other.living_space_
↪footage

    def __lt__(self, other):
        return self.living_space_footage < other.living_space_
↪footage
```

ēŁŽēĠŤæŁŤāžñāŤæŸřčžHouseçşžāōŽāZŁ'äžĚäŸđ'äŸłæŮžæŸŤĵŽ\_\_eq\_\_() āŤŤ  
\_\_lt\_\_() ĵĵŤŤāōČāŤŤēČĵæŤŤæŤŤæŁĀæİĴŁçŽĐæŤŤēĴČæŤ■äĴİĵĵŽ

```
# Build a few houses, and add rooms to them
h1 = House('h1', 'Cape')
h1.add_room(Room('Master Bedroom', 14, 21))
h1.add_room(Room('Living Room', 18, 20))
h1.add_room(Room('Kitchen', 12, 16))
```

```

h1.add_room(Room('Office', 12, 12))
h2 = House('h2', 'Ranch')
h2.add_room(Room('Master Bedroom', 14, 21))
h2.add_room(Room('Living Room', 18, 20))
h2.add_room(Room('Kitchen', 12, 16))
h3 = House('h3', 'Split')
h3.add_room(Room('Master Bedroom', 14, 21))
h3.add_room(Room('Living Room', 18, 20))
h3.add_room(Room('Office', 12, 16))
h3.add_room(Room('Kitchen', 15, 17))
houses = [h1, h2, h3]
print('Is h1 bigger than h2?', h1 > h2) # prints True
print('Is h2 smaller than h3?', h2 < h3) # prints True
print('Is h2 greater than or equal to h1?', h2 >= h1) # Prints False
print('Which one is biggest?', max(houses)) # Prints 'h3: 1101-
    ↳square-foot Split'
print('Which is smallest?', min(houses)) # Prints 'h2: 846-square-
    ↳foot Ranch'

```

## èóìèõž

āĖŭāōđ                      total\_ordering                      ěčĚēēřāŽlāžšæšæċĈāžĹčēđċġŸāĀĆ  
 āōČāršæŸřāōŽāžĹ'āžĖāŷĀāŷlāžŌæřRāŷlæřTèĹČæŤræŇAæŮžæšŤāĹræĹ'ĀæIJĹ'ēIJĀēĖAāōŽāžĹ'čŽDāĖŭāžŮ  
 æřŤāēĈāĵāāōŽāžĹ'āžĖ \_\_\_\_le\_\_\_\_() æŮžæšŤiijŇēĈčāžĹāōČāršēċŋčŤlāĭēæđDāžžæĹ'ĀæIJĹ'āĖŭāžŮčŽDēIJĀē  
 āōđēŽĖāŷĹāršæŸřāIJĹčšžēĠŇēĹĉāČRāŷŇēĹĉēŹæāŭāōŽāžĹ'āžĖāŷĀāžŽĹ'žæōĹæŮžæšŤiijŽ

```

class House:
    def __eq__(self, other):
        pass
    def __lt__(self, other):
        pass
    # Methods created by @total_ordering
    __le__ = lambda self, other: self < other or self == other
    __gt__ = lambda self, other: not (self < other or self == other)
    __ge__ = lambda self, other: not (self < other)
    __ne__ = lambda self, other: not self == other

```

āĴšĈDŭiijŇāĵæĠāŭsāŌžāĖŽāžšāĹLāōžæŸšŭiijŇāĵĖæŸřāĵĸĈŤĪ      @total\_ordering  
 āřřāžēĉōĀāŇŮāžčĉāAŭiijŇāĵTāžRēĀŇāŷāŷžāŠĉāĀĆ

## 10.25 8.25 āĹŽāžžĉijŠā■ŸāōđāĹŇ

### éŮōécŸ

āIJĹāĹŽāžžāŷĀāŷĹčšžĉŽDāržēsæĖŮŭiijŇāēĈæđIJāžŇāĹ'■āĵĸĈŤĪāŖŇæāŭāŖĆæŤrāĹŽāžžēŹĠēŹāŷlāržēs  
 āĵāæĈšēŹŤāžđāōČĉŽDĉijŠā■ŸāiijŤĉŤĪāĀĆ



èġčǎẸșæŮžæǻŁ

æfZçg■éĀŽāy̆æYřāZāy̆zā;āy̆NæIJZçZyāRŇāRĈæTřāLZāzçZDāržèšæUŭā■TāJNçZDāĀĈ  
 āIJlā;Lād'ŽāžSāy■Ĉ;æIJLāōđéZĚçZDā;Nā■RtjJNærTāēĈ logging  
 ælāāIŭtjNā;fçTlçZyāRŇçZDāR■çgrāLZāzçZD logger āōđāJNærŷèfIJāRlæIJLāyĀy̆lāĀĈāJNāēĈtjJZ

```
>>> import logging
>>> a = logging.getLogger('foo')
>>> b = logging.getLogger('bar')
>>> a is b
False
>>> c = logging.getLogger('foo')
>>> a is c
True
>>>
```

äyžāẸē;ǻłŖēƒZæāũçŽĐæȚŁæđIııjÑä;ăéIǺēēAă;ǣçȚlăyĂăyłǻSŃçsżæIıñěznǻŁEajǺçŽĐăũăŎĆăĜ

```
# The class in question
class Spam:
    def __init__(self, name):
        self.name = name

# Caching support
import weakref
_spam_cache = weakref.WeakValueDictionary()
def get_spam(name):
    if name not in _spam_cache:
        s = Spam(name)
        _spam_cache[name] = s
    else:
        s = _spam_cache[name]
    return s
```

çDũãRŎãAŽäyÄäyłætNërTijjNä;ääijZãRŠçŎřeușăzNãL■éCčäyłæUëafUărzesaçŽDãŁZăzžeaŃăyžæYr.

```
>>> a = get_spam('foo')
>>> b = get_spam('bar')
>>> a is b
False
>>> c = get_spam('foo')
>>> a is c
True
>>>
```

èóíèőž

çijŮâEŽäyÄäyĭâuêâŎCâĜĭæTṙæİëäƒôæTẗæŽôéĂŽçŽĐăôđăĭNăĹZăžžèaŇNăyžéĂŽăyŷæYřăyĂăyĭærTēĭ  
äĭEæYřrăĹSăžnêſYēĈĭăRēæLĭĭăĹrăŽtĭiĭYéŽĚĈŽĐëğcăEşşŮžæăĹăŚcĭiĭş

äĲNäeĆiijNä;äâRrëĈ;äijŽëÄĈëŽŚëĜ■æŮřăōŽăzL'çśzçŽĎ  
æŮžæşŤiijNăřsăĈRăyNéİcëĚZæăüiijŽ

\_\_new\_\_()

```
# Note: This code doesn't quite work
import weakref

class Spam:
    _spam_cache = weakref.WeakValueDictionary()
    def __new__(cls, name):
        if name in cls._spam_cache:
            return cls._spam_cache[name]
        else:
            self = super().__new__(cls)
            cls._spam_cache[name] = self
            return self
    def __init__(self, name):
        print('Initializing Spam')
        self.name = name
```

ăĲİçIJNèŭăİēăĲăĈRăRřăzëëĲ;ăĲřécĎæIJşæŤĲæĎIJiijNă;EæŸřéŮőécŸæŸř  
\_\_init\_\_() æřRăñăëĈ;äijŽëcñërĈĈŤiijNăy■çőăëĚZăyĲăōĎăĲNăŸřăRřëcñçijŞă■ŸăžEăĂĈăĲNăęĆiijŽ

```
>>> s = Spam('Dave')
Initializing Spam
>>> t = Spam('Dave')
Initializing Spam
>>> s is t
True
>>>
```

ëĚZăyĲăĲŮőöyăy■æŸřă;ăæĈşëęAçŽĎæŤĲæĎIJiijNăŽăæ■Ď'ëĚŽçĝ■æŮžæşŤăžúăy■ăRřăŮŮăĂĈ

ăyĲéİcăĲŚăžnă;ĲçŤĲăĲřăžEăiįsăiįŤçŤĲëőăęŤřiijNăřzăžŎăĎĈăIJĲăŽĎæŤŭăİëëőşæŸřăĲăĲæIJĲăyőăĲĲ'çŽ  
ă;ŞăĲŚăžnăĲİăNăĂăōĎăĲNçijŞă■ŸæŮŭiijNă;ăâRrëĈ;ăRĲăĈşăIJĲİNăžRăy■ă;ĲçŤĲăĲřăōĈăžnăŮŭăĲ■ăĲİă■  
ăyĂăyĲWeakValueDictionaryăōĎăĲNăRĲăiijŽăĲİă■ŸëĈăžŽăIJĲăĲŭăōĈăIJřăŮžëĚŸăIJĲëcñă;ĲçŤĲçŽĎă  
ăRřăĲŽçŽĎërĲiijNăRĲëęĂăōĎăĲNăy■ăE■ëcñă;ĲçŤĲăžEiijNăōĈăřsăžŎă■ŮăĲyăy■ëcñçĝzëŽĎ'ăžEăĂĈëĝĈăřşă

```
>>> a = get_spam('foo')
>>> b = get_spam('bar')
>>> c = get_spam('foo')
>>> list(_spam_cache)
['foo', 'bar']
>>> del a
>>> del c
>>> list(_spam_cache)
['bar']
>>> del b
>>> list(_spam_cache)
[]
>>>
```

ăřzăžŎăĎ'ĝëĈĲăĲĲçĲNăžRëĂNăŭşiiijNëĲŽëĜNăžççăĂăŭşçzĲăĎ'şçŤĲăžEăĂĈăy■ëĲĜëĲŸæŸřăĲæIJĲăyĂă

éçŨăĖŁæȲrèŁŻéGŃä;£çŦlăLřăžEäyĂăyİăĖĹăśĂăRȲéGRīijŇázüăȳŦăuěăŐĆăĞjæȳŦrëușçszæŦĸăĬJlăyĂ.

```
import weakref

class CachedSpamManager:
    def __init__(self):
        self._cache = weakref.WeakValueDictionary()

    def get_spam(self, name):
        if name not in self._cache:
            s = Spam(name)
            self._cache[name] = s
        else:
            s = self._cache[name]
        return s

    def clear(self):
        self._cache.clear()

class Spam:
    manager = CachedSpamManager()

    def __init__(self, name):
        self.name = name

    def get_spam(name):
        return Spam.manager.get_spam(name)
```

èʔZæũçŽǾérĭäzçčăAæŽt' æyĚæŽriiŋŇázũäyŦázšæŽt' çAŦæt' ziiŋŇæĹŚäznâRŕäzeáčďăĹăæŽt' ad'ŽçŽǾcij

eſÿæIJL'äyÄcĆzārśæYriijNæĹŚāznæŽt'eIJsāžEęszćŻDǎođä;NăÑŮczZçTlæŁuiijNçTlæŁuǎ;ŁáoźæYŞ

```
>>> a = Spam('foo')
>>> b = Spam('foo')
>>> a is b
False
>>>
```

æIJL'ăĠăçġ■æŨzâiJRâRfrazéeY'sæ■ćçTlăLûeġZăăûăAŽiijŃčňňăyĂăyġlăY'făŕEçşçZġDăŔ■ă■ŨăġŏăTzăy  
čňňăzŃčġ■ăŕsăY'ŕeol'êġZăyġçşçZġ\_\_init\_\_() æŨzăçTăĤZăĠZăyĂăyġlăiĠCăyŷiiġŃeol'ăŏCăy■eĠćăŋăġ

```
class Spam:
    def __init__(self, *args, **kwargs):
        raise RuntimeError("Can't instantiate directly")

    # Alternate constructor
    @classmethod
    def _new(cls, name):
        self = cls.__new__(cls)
        self.name = name
```

çĐũãŔŌäƒóæŤžçijŞã■ŸçöaçŔĖâŽlăžçăĀiijŃă;ŁçŤl Spam.\_new()  
æİeăLŽăžžăôđă;ŃiijNèĀŃăv■æŸrcŽt'æŌëerĈcŤl Spam() æđĐéĀăăĜ;æŤriijŽ

```
# -----æIJĀăŔŎçŽĎăĤŏă■čæŮzæąĹ-----
↪-----
class CachedSpamManager2:
    def __init__(self):
        self._cache = weakref.WeakValueDictionary()

    def get_spam(self, name):
        if name not in self._cache:
            temp = Spam3._new(name) # Modified creation
            self._cache[name] = temp
        else:
            temp = self._cache[name]
        return temp

    def clear(self):
        self._cache.clear()

class Spam3:
    def __init__(self, *args, **kwargs):
        raise RuntimeError("Can't instantiate directly")

    # Alternate constructor
    @classmethod
    def _new(cls, name):
        self = cls.__new__(cls)
        self.name = name
        return self
```

æIJĀăŔŎçŽæăŮçŽĎăŮzæąĹăŕśăŭşçzŔeŭşăđ'şăë;ăžEăĂĆ  
çijŞă■ŸăŞŇăĚŭăžŮăđĐéĂăăİăijŔëĤŸăŔŕăžëă;ĤçŤĬ9.13ăŕŔëĹĆăy■çŽĎăĤĈçşăăđđçŎŕçŽĎăŽŤ'ăijŸéŽĚăy

# 11 çňňăžĭçňăĭijŽăĚĈçijŮćĬŇ

ëĭŕăžŭăijĂăŔŚéçEăşşăy■æIJĂçzŔăĚŸçŽĎăŔcăđ't'çëĚăŕśăŸŕăĂIJdonăĂŽt repeat your-  
selfăĂĬăĂĆ äžşăŕśăŸŕëŕŧ'ĭijŇăžză;ŤăŮŭăĂŽă;Şă;ăçŽĎćĬŇăžŔăy■ă■ŸăĬĬénŸăžëéĜăăđ'■(æĹŮëĂĚăŸŕéĂ.  
ăĬĬPythonă;Şăy■ĭijŇăĂžăyŸéĈ;ăŔŕăžëéĂŽëĤĜăĚĈçijŮćĬŇăĬëëĝčăĤşëĤŽçşzéŮŏéçŸăĂĆ  
çŏĂëĂŇĬăĂžŇĭijŇăĚĈçijŮćĬŇăŕśăŸŕăĤşăžŎăĹŽăžžæŞă■ă;IJăžŔăžççăĂ(æŕŤăçĆăĤŏăŤzăĂĂçŤşăĹŔăĹŮ  
ăyžëçĂăĹĂăIJŕăŸŕă;ĤçŤĬëçĚëçŕăŽĬăĂĂçşzëçĚëçŕăŽĬăŞŇăĚĈçşzăĂĆăy■ëĤĜëĤŸăĬĬŸăĂžŽăĚŮăžŮăĹĂ  
ăŇĚăŇŇç■;ăŔ■ăŕžëşăăĂă;ĤçŤĬexec() æĹĝëăŇăžççăĂăžëăŔĹăŕžăĤĚëĈĬăĜ;æŤŕăŞŇçşççŽĎăŔ■ăŕĐăĹ  
æIJŇçŇăçŽĎăyžëçĂçŽŏçŽĎăŸŕăŔŚăđ'ĝăŏŭăžŇçz■ëĤŽăžŽăĚĈçijŮćĬŇăĹăĬĬŕĭijŇăžŭăyŤçzŽăĜăăđă;Ňă

Contents:

## 11.1 9.1 ǎJlǎĜjǎTřǎyŁæŭzǎŁǎǎŇĚèĉĚǎŽl

### éŮóéĉŸ

ǎjǎǎĈšǎIJlǎĜjǎTřǎyŁæŭzǎŁǎǎŸǎǎyłǎŇĚèĉĚǎŽlǎijŇǎĉđǎŁǎéĉlǎđ' ŮĉŽĐǎǎǎǎIJǎđ' ĐĉŘĚ(ǎřTǎĉĆǎŮéǎ

### èĝĉǎĚšǎŮzǎǎŁ

ǎĉĆǎđIJǎjǎǎĈšǎjĉTlǎéĉlǎđ' ŮĉŽĐǎžĉĉǎǎǎŇĚèĉĚǎyǎǎyłǎĜjǎTřǎijŇǎŘřǎžǎǎŮŽǎžL'ǎyǎǎyłĉĉĚéĉřǎŽlǎĜ

```
import time
from functools import wraps

def timethis(func):
    '''
    Decorator that reports the execution time.
    '''
    @wraps(func)
    def wrapper(*args, **kwargs):
        start = time.time()
        result = func(*args, **kwargs)
        end = time.time()
        print(func.__name__, end-start)
        return result
    return wrapper
```

ǎyŇéĭǎŸřǎjĉTlǎéĉĚéĉřǎŽlĉŽĐǎjŇǎǎǎŘřijŽ

```
>>> @timethis
... def countdown(n):
...     '''
...     Counts down
...     '''
...     while n > 0:
...         n -= 1
...
>>> countdown(100000)
countdown 0.008917808532714844
>>> countdown(10000000)
countdown 0.87188299392912
>>>
```

### èŏlèŏž

ǎyǎǎyłĉĉĚéĉřǎŽlǎřsǎŸřǎyǎǎyłǎĜjǎTřǎijŇǎŮĈǎŮéǎŮŮǎyǎǎyłǎĜjǎTřǎjIJǎyžǎŮĆǎTřǎžŭéĚTǎŽđǎyǎǎy  
ǎjšǎjǎǎĈŮǎyŇéĭĉèĚǎǎŭǎĚŽřijŽ

```
@timethis
def countdown(n):
    pass
```

èùšàĈRäyÑéİcèfZæăüâEŻăĔŮăđæTŁæđIJæYřäyĂæăüçŽĎiijŽ

```
def countdown(n):
    pass
countdown = timethis(countdown)
```

éąžä;Łert'äyĂäyNriijNăEĚç;őçŽĎèĚĚěřăZÍæřTăæĆ @staticmethod,  
 @classmethod, @property ăŎşçRĚăžşæYřäyĂæăüçŽĎăĂĆ  
 ä;ŊăĉĈiijNäyÑéİcèfZăyđ'ăylăžçăĂçL'ĜăđŧæYřç■L'ăzŭçŽĎiijŽ

```
class A:
    @classmethod
    def method(cls):
        pass

class B:
    # Equivalent definition of a class method
    def method(cls):
        pass
    method = classmethod(method)
```

ăIJăyŁéİççŽĎ wrapper() ăĜ;æTřäy■iijŇ èĉĚěěřăZÍăEĚéĈlăđZăzL'ăžEăyĂăyłă;ŁçTÍ  
 \*args ăŇŇ \*\*kwargs æİæăŎĉăRŮăžzæĎRăRĆæTřçŽĎăĜ;æTřăĂĆ  
 ăIJłæfZăyłăĜ;æTřéĜŇéİcërĈçTÍăžEăŎşăĝNăĜ;æTřăžŭăřEăĔŭçzŞæđIJłæfTăŽđiijNăy■łæfĜă;ăłæfYăRřăžæăŭz  
 çĎăăRŎĚłZăyłăŮřçŽĎăĜ;æTřăŇĚĉĉĚăZÍĉnă;IJăyžçzŞæđIJłæfTăŽđăİăžçæZăăŎşăĝNăĜ;æTřăĂĆ

éIJăĕĖĂăijžèrĈçŽĎæYřèĉĚěěřăZÍăžŭăy■ăijŽăŁăŏăTăăŎşăĝNăĜ;æTřçŽĎăRĆæTřç■ăŔ■ăžăăRŁèłTăŽ  
 ä;ŁçTÍ \*args ăŇŇ \*\*kwargs çŽőçŽĎăřsæYřçăđăłİăžză;TăRĆæTřéĈ;ĕĈ;éĂĈçTÍăĂĆ  
 èĂŇłæfTăŽđçzŞæđIJăĂăijăşzæIJŇéĈ;æYřèrĈçTÍăŎşăĝNăĜ;æTř func(\*args,  
 \*\*kwargs) çŽĎłæfTăŽđçzŞæđIJiijNăĔŮăy■funcăřsæYřăŎşăĝNăĜ;æTřăĂĆ

ăŁŽăijĂăĝNă■ăžăăĉĉĚěěřăZÍçŽĎăŮăăĂŽiijNăijŽă;ŁçTÍăyĂăžZçđĂă■TçŽĎă;Nă■Răİĕert'æYŎiijNăř  
 äy■łæfĜăđđéŽĚăIJžæŽřă;ŁçTÍăŮŭiijNłæYăYřăIJLăyĂăžZçzEĚŁĆéŮőĕćYĕĖĂăşłăĎRçŽĎăĂĆ  
 æřTăĖĈăyŁéİçă;ŁçTÍ @wraps(func) æşłĕğĉæYřă;ŁéĜ■ĕĖĂçŽĎiijŇ  
 ăŏĈĕĈ;ăłİçTŹăŎşăĝNăĜ;æTřçŽĎăĚĈæTřă■ŏ(ăyNăyĂăřRĕŁĈăijŽĕŏşăĽŕ)iijNăŮřăLŇçzRăyyăijŽăŁ;çTĕĖ  
 æŎĕăyNăİĕçŽĎăĜăyłăřRĕŁĈăĽSăžŇăijŽăŽŕ'ăŁăăŭşăĔĚçŽĎĕşĕğĉĉĉĚĚěřăZÍăĜ;æTřçŽĎçzEĚŁĆéŮőĕćY

## 11.2 9.2 ăŁŽăžžĕĉĚĚěřăZÍăŮăăłİçTŹăĜ;æTřăĚĈăĖăĖĂř

### éŮőĕćY

ă;ăăEŻăžEăyĂăyłĕĉĚĚěřăZÍă;IJçTÍăIJăşRăyłăĜ;æTřăyŁiijNă;EăYřĕłZăyłăĜ;æTřçŽĎĖĖĕĂçŽĎăĚ

## èġċàEşæŮzæąŁ

äzzä;TæŮüăĂZă;ăăőŻăzL'èċĚëĕřăŹÍċŽĎăŮüăĂZiijŃëĈ;ăžTĕřăă;ŁċŤÍ functools  
ăžŞăy■ĈŽĎ @wraps èċĚëĕřăŹÍăĬëăşĬèġċăžTăśĈăŃĚèċĚăĜ;æTŕăĂĈă;ŃăęĈiijŽ

```
import time
from functools import wraps
def timethis(func):
    '''
    Decorator that reports the execution time.
    '''
    @wraps(func)
    def wrapper(*args, **kwargs):
        start = time.time()
        result = func(*args, **kwargs)
        end = time.time()
        print(func.__name__, end-start)
        return result
    return wrapper
```

äyŃéĬăĹŚăžňă;ŁċŤĬëŁZăyĬèċăŃăŃĚèċĚăŔŎċŽĎăĜ;æTŕăžüăċĂăşëăőĈċŽĎăĚĈăŁæAŕiijŽ

```
>>> @timethis
... def countdown(n):
...     '''
...     Counts down
...     '''
...     while n > 0:
...         n -= 1
...
>>> countdown(100000)
countdown 0.008917808532714844
>>> countdown.__name__
'countdown'
>>> countdown.__doc__
'\n\tCounts down\n\t'
>>> countdown.__annotations__
{'n': <class 'int'>}
>>>
```

## èőĬèőž

ăĬĬċijŮăĚZèċĚëĕřăŹÍċŽĎăŮüăĂZăđ'■ăĹüăĚĈăŁæAŕăYŕăyĂăyĬéĬăyŷéĜ■ëĕAċŽĎëĈăĬăĹĚăĂĈăęĈă  
@wraps iijŃëĈăžĹă;ăăiijŽăŔŚċŎŕëċăċĕċĚëĕřăĜ;æTŕăyċăđ'şăžĒăĹ'ĂăĬĹ'ăĬĹċŤĬċŽĎăŁăæAŕăĂĈăŕŤăęĈă  
@wraps âŔŎċŽĎăŤĹăđĬJăYŕăyŃéĬċëŁZăăŭċŽĎiijŽ

```
>>> countdown.__name__
'wrapper'
>>> countdown.__doc__
```

@wraps	æIJL'äyÄäyléG■èeAçL'zâ;AæYřáoČčČ;ěol'ä;äéÄŽefĜăśđæĂğ
__wrapped__	čŽt'æŎèèöfÉŮòèćnáŇÈècĚăĜ;æTřăĂČă;ŇăçĆ:

\_\_wrapped\_\_ ąsđæĀğęfÿëĈ;ěol'ěcñěĎĚěřāĠ;æTră■čcaőæŽt'élJšāžTāsĆčŽDāRĆæTrč■;ăŘ■ăfæA

äÿÄäÿl̥; ŁæŽóéA■čŽDēŮóécŸæŸræĀŌæuèol'èčĚéērāZlāŌzčŽt'æŌēad'■āLūāŌšāgNāG;æTŕçŽDāRČ  
æçCædIJæCšèGłāūsæL'NāLlāōđčŌŕçŽDērīēIJĀèçAāAž'ad'gēGRçŽDāuēā;IJiijNāIJĀāē;ārščōĀā■TçŽDā;ŁçT  
@wraps                      èčĚéērāZlāĀC                      éĀžēŁgāžTāšĆčŽD                      \_\_\_\_\_wrapped\_\_\_\_  
āšdæĀgèōŁēŮōāLrāG;æTŕç■;ār■āŁæAŕāĀCæŽt'ad'ŽāĚšāžŌç■;ār■çŽDāEĚāōzāRrāzēāRČèĀČ9.16ārRēŁ

äyÄäyłęćĖĖēřāZīāuščzŔä;IļĶTlāIļlāyÄäyłāĢ;æTřäyLii;Nā;ăæĈşæŞđ'ėTĀăŏĈii;ŇĈZt'æŌĕĕŏfĕÉŪăŌşă

aAĞeõ;ècĖēřāZlæYřéAŽèfĜ @wraps (ǎŔĆèĂĈ9.2ǎŔĖèĹĆ)æİeăođçŎŕçŽDñijÑéCčázLă;ăăŔřāzēēĂŽ  
 wrapped \_\_ ǎsđæĂğæİēēōĹēUōăŎşăğŇăĜ;æŦñijŽ

çZt æÖèèðéÚöæIJlãÑÈèçĖçŽĐãŒşăĜ;æTřlIJlërČèrTãĀAãĖĖçIJAãŠŇãĖŮäzŮãĜ;æTřæŞ■ä;IJæŮ  
ä;EæÝřæĹSäzñèçŽZĖĜŇçŽĐæŮzæĹLäzĖäzĖĖĂČçTlăzŒãIJlãÑÈèçĖãŽlăy■æ■ççaöä;ççTlăzE



æĆæđIæIJL'ad'ŽäyĹaŃĖëçĖĀZĹiijŃéĆčäzĹëöfēŮŰ \_\_\_\_\_wrapped\_\_\_\_  
 åsdæĀğçZĎëaŃäyžæŸřäy■āRřécDçšëçZĎiijŃäžTërëëAġāĖ■ēfZæăăăAŽăĂĆ

```
from functools import wraps

def decorator1(func):
    @wraps(func)
    def wrapper(*args, **kwargs):
        print('Decorator 1')
        return func(*args, **kwargs)
    return wrapper

def decorator2(func):
    @wraps(func)
    def wrapper(*args, **kwargs):
        print('Decorator 2')
        return func(*args, **kwargs)
    return wrapper

@decorator1
@decorator2
def add(x, y):
    return x + y
```

```
>>> add(2, 3)
Decorator 1
Decorator 2
5
>>> add.__wrapped__(2, 3)
5
>>>
```

```
>>> add(2, 3)
Decorator 1
Decorator 2
5
>>> add.__wrapped__(2, 3)
Decorator 2
5
>>>
```

æIĬăŔŌèèAèrt'çZĐæYřiiĴŇăZũäy■æYřæL'ĂæIJL'çZĐèèĚèăŔăZÍéČ;ä;ŁçTíăZĚ  
@wraps iiĴŇăZăă■đ'èŁZéGŇçZĐæŮZæăŁăZũäy■ăĚĚéĬéĬĂČçTíăĂČ  
cŁ'ZăĬŇçZĐiiĴŇăĚĚç;ŏçZĐèèĚèăŔăZÍ @staticmethod aŠŇ @classmethod

ärſæſqæIJL'éAſȝlèfŽäyſçžæǎŽ (ǎǒCäzñæLLǎŌſǎgNǎĜ;æTřǎ■ŸǎCíǎIJlǎſdæǺġ \_\_func\_\_  
äy■)ǎǺĆ

## 11.4 9.4 ǎǒŽǎžL'äyǺäyſȝǎRĆæTřçŽDěčĚéěřǎŽí

éŬóécŸ

äȝǎæČſǎǒŽǎžL'äyǺäyſȝǎRřǎžæŌěǎRŬǎRĆæTřçŽDěčĚéěřǎŽí

èġcǎEſǎŰzæǎĹ

ǎĹSǎžñçTſäyǺäyſȝǎNǎ■RèřçžEéŸRèřǎyNǎŌěǎRŬǎRĆæTřçŽDǎd'DçRĚèſĜçíNǎǺĆ  
ǎAĜèǒȝäȝǎæČſǎEŽäyǺäyſçžĚéěřǎŽlíijNçžŽǎĜ;æTřæŭžǎĹǎæŰěǎſŰǎĹſèČ;ijjNǎRſNǎŰŭǎĚAèóyçTſǎĹŭǎN  
äyNéſcǎŸřèſŽäyſçžĚéěřǎŽíçŽDǎǒŽǎžL'ǎſNǎ;ſçTſſçd'žǎNíijŽ

```
from functools import wraps
import logging

def logged(level, name=None, message=None):
    """
    Add logging to a function. level is the logging
    level, name is the logger name, and message is the
    log message. If name and message aren't specified,
    they default to the function's module and name.
    """
    def decorate(func):
        logname = name if name else func.__module__
        log = logging.getLogger(logname)
        logmsg = message if message else func.__name__

        @wraps(func)
        def wrapper(*args, **kwargs):
            log.log(level, logmsg)
            return func(*args, **kwargs)
        return wrapper
    return decorate

# Example use
@logged(logging.DEBUG)
def add(x, y):
    return x + y

@logged(logging.CRITICAL, 'example')
def spam():
    print('Spam!')
```

ǎĹſçIJNèſſǎſèřijNèſŽçġǎǒđçŌřçIJNǎyſȝǎŌžǎĹǎd'■ǎſCíijNǎ;EǎŸřæäyǎſČæǺſǎæČſǎĹççǎǎ■TǎǺĆ  
ǎIJǎǎd'ŰǎſČçŽDǎĜ;æTř logged() æŌěǎRŬǎRĆæTřǎžŭǎřEǎǒCäzñǎIJçTſlǎIJlǎĚĚčĹçŽDěčĚéěřǎŽíǎĜ;æ

ãĖĖãŸĈŽĐăĜĵæŦŕ decorate () æŌěăŔŮăŸĂăŸlăĜĵæŦŕăĴăŸžăŔĈæŦŕiĵŃĉĐúăŔŌăĴlăĜĵæŦŕăŸĹéĭæŦŕ  
èĚŽéĜŇĉŽĐăĖŸéŦŌĉĈăæŸŕăŇĖèĉĖăŽlăŸŕăŔŕăžěăĴĉŦlăiĵăéĂŖĉžŽ logged ()  
ĉŽĐăŔĈæŦŕĉŽĐăĂĈ

## ěőĹěőŽ

ăŏŽăžĹăŸĂăŸlăŌěăŔŮăŔĈæŦŕĉŽĐăŇĖèĉĖăŽlăĴĴŇăŸĹăŌžæŕŦèĴĈăđ■ăĭĈăŸžèĉĂæŸŕăŽăăŸžăžŦăŖĈă

```
@decorator(x, y, z)
def func(a, b):
    pass
```

èĉĖěĕŕăŽlăđ'ĐĉŔĖèĚĜĉĭŇèŸăŸŇéĭĉĉŽĐĕŕĈĉŦlăŸŕĉ■ĹæŦĴĉŽĐ;

```
def func(a, b):
    pass
func = decorator(x, y, z)(func)
```

decorator(x, y, z) ĉŽĐèĚŦăŽđĉžŖæđĴăĚĖéăžæŸŕăŸĂăŸlăŔŕĕŕĈĉŦlăŕžèŖăĵĵŇăŏĈæŌěăŔŮăŸĂăŸ  
ăŔŕăžěăŔĈăĂĈ9.7ăŕŔĕĹĈăŸ■ăŔĕăđ'ŮăŸĂăŸlăŔŕæŌěăŔŮăŔĈæŦŕĉŽĐăŇĖèĉĖăŽlăĴŇă■ŔăĂĈ

## 11.5 9.5 âŔŕĕĜlăŏŽăžĹăŖđæĂĝĉŽĐĕĉĖěĕŕăŽĭ

### éŮŏéĉŸ

ăĵăæĈŖăĖŽăŸĂăŸlĕĉĖěĕŕăŽlăĭăŇĖèĉĖăŸĂăŸlăĜĵæŦŕiĵŇăžŸăŸŦăĖĂĕŏŸĉŦlăĹăæŔŔăĴăŖĈæŦŕăĴĴĕ

## ĕĝĉăĖŖæŮžæăĴĹ

ăĵŦăĖĖăŸĂăŸlĕŏĚéŮŏăĜĵæŦŕiĵŇăĴĉŦĭ nonlocal æĹăĚĴŏæŦžăĖĖĖĈĭăŔŸéĜŔăĂĈ  
ĉĐúăŔŌĖĚŽăŸlĕŏĚéŮŏăĜĵæŦŕĕĉŇăĴăŸžăŸĂăŸlăŖđæĂĝĕŦŇăĂĵĉžŽăŇĖèĉĖăĜĵæŦŕăĂĈ

```
from functools import wraps, partial
import logging
# Utility decorator to attach a function as an attribute of obj
def attach_wrapper(obj, func=None):
    if func is None:
        return partial(attach_wrapper, obj)
    setattr(obj, func.__name__, func)
    return func

def logged(level, name=None, message=None):
    '''
    Add logging to a function. level is the logging
    level, name is the logger name, and message is the
    log message. If name and message aren't specified,
    they default to the function's module and name.
```

```

'''
def decorate(func):
    logname = name if name else func.__module__
    log = logging.getLogger(logname)
    logmsg = message if message else func.__name__

    @wraps(func)
    def wrapper(*args, **kwargs):
        log.log(level, logmsg)
        return func(*args, **kwargs)

    # Attach setter functions
    @attach_wrapper(wrapper)
    def set_level(newlevel):
        nonlocal level
        level = newlevel

    @attach_wrapper(wrapper)
    def set_message(newmsg):
        nonlocal logmsg
        logmsg = newmsg

    return wrapper

return decorate

# Example use
@logged(logging.DEBUG)
def add(x, y):
    return x + y

@logged(logging.CRITICAL, 'example')
def spam():
    print('Spam!')

```

äyÑéÍcæYřazd'azŠçŔřacČäyŇçŽDä;řçTlä;Nä■ŘijŽ

```

>>> import logging
>>> logging.basicConfig(level=logging.DEBUG)
>>> add(2, 3)
DEBUG:__main__:add
5
>>> # Change the log message
>>> add.set_message('Add called')
>>> add(2, 3)
DEBUG:__main__:Add called
5
>>> # Change the log level
>>> add.set_level(logging.WARNING)
>>> add(2, 3)

```

```
WARNING:__main__:Add called
5
>>>
```

## ěőłěőž

```
    ẽŁŻäÿÄårŘèŁĆçŽĎăĚşéŤõçĆzâIJlăžŎèõŁéŮõăĜ;æŦř(ăĕĆ      set_message()
ăŖŇ      set_level()      )iijŇăõČăzněcňă;IJăÿžâşđæĂġetŇçzŽăŇĚcĚăŽlăĂĆ
æŕŘăÿłẽõŁéŮõăĜ;æŦřăĚĂẽõÿă;ŁçŦl nonlocal ælěăŁõæŦžăĜ;æŦřăĚĚẽĆlçŽĎăŘŸéĜŔăĂĆ
```

```
    ẽŁŸæIJL'äÿÄäÿlăzd'ăžžăŘČæČŁçŽĎăIJřæŮžæŸřẽõŁéŮõăĜ;æŦřăijŽăIJlăd'ŽăşĆẽĈĚẽřăŽlẽŮŦ'ăijăăŖ■
@functools.wraps æşlẽġĉ)ăĂĆ æĹŇăĕĆrijŇăĂĜẽõĹă;ăăijŦăĚăăŔẽăđ'ŮăÿÄäÿłẽĉĚẽẽřăŽl iijŇæŕŦăĕĆ9.2ă
@timethis iijŇăČŔăÿŇẽlẽĉẽŁŻæăũiijŽ
```

```
@timethis
@logged(logging.DEBUG)
def countdown(n):
    while n > 0:
        n -= 1
```

ăĵăăijŽăŔŖşÇŎřẽõŁéŮõăĜ;æŦřăĹlăŮġæIJL'æŦl iijŽ

```
>>> countdown(10000000)
DEBUG:__main__:countdown
countdown 0.8198461532592773
>>> countdown.set_level(logging.WARNING)
>>> countdown.set_message("Counting down to zero")
>>> countdown(10000000)
WARNING:__main__:Counting down to zero
countdown 0.8225970268249512
>>>
```

ăĵăẽŁŸăijŽăŔŖşÇŎřă■şă;ŁẽĈĚẽẽřăŽlăČŔăÿŇẽlẽĉẽŁŻæăũăžẽĉŽÿăŔ■çŽĎăŮžăŔŖşæŎŖşæŦĹiijŇæŦlăđIJăž

```
@logged(logging.DEBUG)
@timethis
def countdown(n):
    while n > 0:
        n -= 1
```

ẽŁŸẽČ;éĂŽẽŁĜă;ŁçŦl lambda æăłẽĹă;ăijŔăžĉĉăĂælẽẽõl'ẽõŁéŮõăĜ;æŦřçŽĎẽŁŦăŽđăÿ■ăŔŇçŽĎẽõĹăõŽă

```
@attach_wrapper(wrapper)
def get_level():
    return level

# Alternative
wrapper.get_level = lambda: level
```

äyÄäyġæŕTēĭČĚŽĭçŘĚēğççŽDāIJŕæŪzāŕsæŸŕāŕzāžŌèōĚéŪōāĠ;æŦŕçŽDēçŪæŋä;ĤçŦlāĂĈăĬNāçĈiijŦ

```
@wraps(func)
def wrapper(*args, **kwargs):
    wrapper.log.log(wrapper.level, wrapper.logmsg)
    return func(*args, **kwargs)

# Attach adjustable attributes
wrapper.level = level
wrapper.logmsg = logmsg
wrapper.log = log
```

èĤŽäyġæŪzæŦTāzŝāŔŕèĈ;æ■cāyŷāüēä;IJiijŦNä;EāL■æŔŔæŸŕāōĈāĤĚēāzæŸŕæIJĀād'ŪāsĈçŽDēçĚēēŕāZ  
āçĈādIJāōĈçŽDäyĤēĭçēŸæIJL'āŔēād'ŪçŽDēçĚēēŕāZĬ(æŕŦāçCāyĤēĭçæŔŔāĤŕçŽD  
@timethis ä;Nā■Ŕ)iiijŦēĈcāzĤāōĈäijŽēŽŔēŪŔāžŦāsĈāsđæĀğiiijŦNä;ĤāĭŪāĤōæŦzāōĈāznæŝqæIJL'āzzä;Ŧ  
èĀŦēĀŽēĤĠä;ĤçŦlēōĚéŪōāĠ;æŦŕāŕsēĈ;éĀĤāĚ■ēĤZæüçŽDāsĀéŽŔæĀğāĂĈ  
æIJĀāŔŌæŔŔäyĀçĈziiijŦēĤŽäyĀāŕŔēĤĈçŽDæŪzæĤLāzŝāŔŕāzēä;IJäyž9.9āŕŔēĤCāy■èçĚēēŕāZĬçszçŽ

## 11.6 9.6 āyēāŔŕéĀL'āŔĈæŦŕçŽDēçĚēēŕāZĬ

### éŪōéçŸ

ä;āæĈŝāĤZäyĀäyġēçĚēēŕāZĬiiijŦæŪçāŔŕāzēäy■äijāāŔĈæŦŕçzZāōĈiijŦæŕŦāçĈ  
@decorator iiijŦ äzŝāŔŕāzēäijäēĀŝāŔŕéĀL'āŔĈæŦŕçzZāōĈiijŦæŕŦāçĈ  
@decorator(x, y, z) āĂĈ

### ēğçāĤŝæŪzæĤĬ

äyŦēĭçæŸŕ9.5āŕŔēĤCāy■æŪēāĤŪēçĚēēŕāZĬçŽDäyĀäyġāĤōæŦzçĤĬæIJŦiiijŽ

```
from functools import wraps, partial
import logging

def logged(func=None, *, level=logging.DEBUG, name=None, _
    ↳message=None):
    if func is None:
        return partial(logged, level=level, name=name, _
    ↳message=message)

    logname = name if name else func.__module__
    log = logging.getLogger(logname)
    logmsg = message if message else func.__name__

    @wraps(func)
    def wrapper(*args, **kwargs):
        log.log(level, logmsg)
        return func(*args, **kwargs)
```

```
    return wrapper

# Example use
@logged
def add(x, y):
    return x + y

@logged(level=logging.CRITICAL, name='example')
def spam():
    print('Spam!')
```

ãŕŕäzëçIJŇäLŕijŇ@logged èçĚëĕŕäZlãŕŕäzëãŕŇæŮüäy■äyëãŕĆæŦŕæLŮäyëãŕĆæŦŕãĂĆ

## ëőléőž

èĚŽéGŇæŔŕäLŕçŽDèĚŽäyŕlëŮőéçŸŕŕsæŸŕéĂŽäyŕæL'ĂèŕŦ'çŽDçijŮçlŇäyĂèGŦ'æĂğéŮőéçŸãĂĆ  
â;ŞæĹSäzŇä;ĚçŦlèçĚëĕŕäZlçŽDæŮüãĂŽiijŇäd'ğéČlãĹĚçlŇäžŔãŚŸäžæČŕäžĚèçAäzĹäy■çžZãóČäzŇäijäéĂ  
ãĚüãődäzŌæĹĂæIJŕäyĹæŕëèőšiiijŇæĹSäzŇäŕŕäzëãőZäzL'äyĂäyŕæL'ĂæIJL'ãŕĆæŦŕéČ;æŸŕãŕŕéĂL'çŽDèçĚ

```
@logged()
def add(x, y):
    return x+y
```

ä;ĚæŸŕiijŇèĚŽçğ■ăĚZæşŦäžüäy■çŇëãŕĹæĹSäzŇçŽDäžæČŕiijŇæIJL'æŮüãĂŽçlŇäžŔãŚŸăŦŸèőŕãĹää  
èĚŽéGŇæĹSäzŇäŕŔä;ääşŦçd'žäžĚæČä;ŦäžëäyĂèGŦ'çŽDçijŮçlŇéçŌæäijæŕlãŕŇæŮüæzæüşæşæIJL'æŇŇä

äyžäžĚçŔĚçğçäzççăAæŸŕæČä;Ŧäüëä;IJçŽDiiijŇä;ăĚIJĂèçAéIdäyŕçĚşæČĹèçĚëĕŕäZlæŸŕæČä;Ŧä;IJçŦ  
ărzäžŌäyĂäyŕlãČŕäyŇéŕlèçĚæüçŽDçőĂă■ŦèçĚëĕŕäZlŕiijŽ

```
# Example use
@logged
def add(x, y):
    return x + y
```

èĚŽäyŕlëŕČçŦlãžŔãĹŮëüşäyŇéŕlçç■L'äzüiijŽ

```
def add(x, y):
    return x + y

add = logged(add)
```

èĚŽæŮüãĂŽiijŇèçŇèçĚëĕŕäG;æŦŕäijŽèçŇä;ŞăĂŽçŇŇäyĂäyŕlãŕĆæŦŕçZŦ'æŌëäijäéĂŞçžŽ  
logged èçĚëĕŕäZlãĂĆ äZæ■d'iijŇlogged() äy■çŽDçŇŇäyĂäyŕlãŕĆæŦŕŕŕsæŸŕèçŇäŇĚèçĚăG;æŦŕæIJŇè  
èĂŇŕŕäžŌäyĂäyŕlãyŇéŕlèçĚæüæIJL'ãŕĆæŦŕçŽDèçĚëĕŕäZlŕiijŽ

```
@logged(level=logging.CRITICAL, name='example')
def spam():
    print('Spam!')
```

ěřČčŤlázRáLŮěũşäyÑeİćç■L'ázũijŽ

```
def spam():
    print('Spam!')
spam = logged(level=logging.CRITICAL, name='example')(spam)
```

áLİägNěřČčŤl logged() áĜ;æŤŕæŮũijÑěćnáÑĚěćĚáĜ;æŤŕázũæşæIJL'äijăĚĂŞěŹæİăĂĆ  
ăZăæ■d'ăIJlěćĚěěřăZlăĚĚijNăôČăĚĚăzæŸŕăŔŕéĂL'čŽĎăĂĆěĚăyŕăR■ěĚăĚăijŽěĚná;ĚăĚũăzŮăŔĆæŤŕ  
ăZũăyŤijNă;ĚěĚăZăZăŔĆæŤŕěćnäijăĚĂŞěŹæİăăŔŎijNěćĚěěřăZlăĚăĚŤăZďăyĂăyŕăŎěăŔŮăyĂăyŕăĜ;æŤ  
ăyžăžĚěĚăăũăĂŹijNăĚĚăzňă;ĚčŤlázĚăyĂăyŕăĚăăũġijNăŕşæŸŕăĚĚŤl'čŤl functools.  
partialăĂĆăôČăijŽěĚŤăZďăyĂăyŕăIJăôNăĚĚăLİägNăNŮčŽĎĚĚăžŕijNěZď'ăžĚěćnáÑĚěćĚăĜ;æŤŕăďŤ  
ăŔŕăžăăŔĆěĂĆ7.8ăŕŔĚĚĚĚăŮăŔŮăZŤăďŤŽ partial()ăŮZăşŤčŽĎčşĚĚŕĚăĂĆ

## 11.7 9.7 áĚĚŤlěćĚěěřăZlăijžăĚăĜ;æŤŕăyĚčŽĎčşăďNăĚĂăŞě

ěŮőěćŸ

ăIJăyžăşŔčġ■cijŮćİNěġĎčžĚijNă;ăæČşăIJăŕŕăăĜ;æŤŕăŔĆæŤŕĚĚŽăăNăijžăĚăĚčşăďNăĚĂăŞěăĂĆ

ěġcăĚşăŮZăăĚĚ

ăIJăijŤčďŤăôďĚŽăžččăĂăĚ■ijNăĚĚĚŕŤăŸŎăĚĚăžŕijNăZăăĜ;æŤŕăŔĆæŤŕčşăďNăĚă

```
>>> @typeassert(int, int)
... def add(x, y):
...     return x + y
...
>>>
>>> add(2, 3)
5
>>> add(2, 'hello')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "contract.py", line 33, in wrapper
TypeError: Argument y must be <class 'int'>
>>>
```

ăyÑeİćăŸŕă;ĚčŤlěćĚěěřăZlăĚăĚŕăĚăôďčŎŕ @typeassert ijŽ

```
from inspect import signature
from functools import wraps

def typeassert(*ty_args, **ty_kwargs):
    def decorate(func):
        # If in optimized mode, disable type checking
        if not __debug__:
            return func
```



```

# Map function argument names to supplied types
sig = signature(func)
bound_types = sig.bind_partial(*ty_args, **ty_kwargs).
↳arguments

@wraps(func)
def wrapper(*args, **kwargs):
    bound_values = sig.bind(*args, **kwargs)
    # Enforce type assertions across supplied arguments
    for name, value in bound_values.arguments.items():
        if name in bound_types:
            if not isinstance(value, bound_types[name]):
                raise TypeError(
                    'Argument {} must be {}'.format(name,
↳bound_types[name])
                )
            return func(*args, **kwargs)
    return wrapper
return decorate

```

åŕŕäzëçIJŇăĜžëĴZäylëçĚëëŕăZÍlđäyÿçAŧæt'zñijŇæŮcăŔŕäzëæŇĜăoŽæL'ĂæIJL'ăŔCæŦŕçşzăđŇñijŇăz  
 ăzŭäyŦăŔŕäzëëĂŽëĴĜă;■ç;őæĹŮăĚşéTőă■ŮăĬëæŇĜăoŽăŔCæŦŕçşzăđŇăĂCăyŇéĬcæŸŕă;ĴçŦĬçđ'žă;ŇñijŽ

```

>>> @typeassert(int, z=int)
... def spam(x, y, z=42):
...     print(x, y, z)
...
>>> spam(1, 2, 3)
1 2 3
>>> spam(1, 'hello', 3)
1 hello 3
>>> spam(1, 'hello', 'world')
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
File "contract.py", line 33, in wrapper
TypeError: Argument z must be <class 'int'>
>>>

```

## ëőĬëőŽ

ëĴŽëĴCæŸŕénŸçžğëçĚëëŕăZÍçđ'žă;ŇñijŇăijŦăĚëăžĚă;Ĺăđ'ŽëĜ■ëçAçŽĐæçCăĴŧăĂC

ëçŮăĚĬñijŇëçĚëëŕăZÍăŔĬăijŽăIJĹăĜ;æŦŕăoŽăzĹæŮüëcñèŕCçŦĬăyĂæŋăăĂC  
 æIJL'æŮŭăĂŽă;ăăŌzæŌĹ'ëçĚëëŕăZÍçŽĐăĴşëçñijŇéCçăzĹă;ăăŔĬëIJĂëçAçőĂă■ŦçŽĐëĴŦăŽđëcñëçĚëëŕăĜ,  
 äyŇéĬçŽĐăžççăĂăy■ñijŇăçCăđIJăĚĬăşĂăŔŸéĜŔăĂĂ\_\_debug\_\_  
 ëcñëőç;őæĹŔăžĚFalse(ă;Şă;ăă;ĴçŦĬ-OæĹŮ-OOăŔCæŦŕçŽĐăijŸăŇŮăĬăijŔæL'ğëăŇçĬŇăžŔæŮŭ)ñijŇ  
 éCçăzĹăŕşçŽŕæŌëçĴăŽđæIJăĴőăŦžëĴĜçŽĐăĜ;æŦŕæIJñëžññijŽ

```
def decorate(func):
    # If in optimized mode, disable type checking
    if not __debug__:
        return func
```

inspect.signature() `inspect.signature()`

```
>>> from inspect import signature
>>> def spam(x, y, z=42):
...     pass
...
>>> sig = signature(spam)
>>> print(sig)
(x, y, z=42)
>>> sig.parameters
mappingproxy(OrderedDict([('x', <Parameter at 0x10077a050 'x'>),
('y', <Parameter at 0x10077a158 'y'>), ('z', <Parameter at 0x10077a1b0 'z'>)]))
>>> sig.parameters['z'].name
'z'
>>> sig.parameters['z'].default
42
>>> sig.parameters['z'].kind
<_ParameterKind: 'POSITIONAL_OR_KEYWORD'>
>>>
```

`bind_partial()`  
`bind_partial()`  
`bind_partial()`

```
>>> bound_types = sig.bind_partial(int, z=int)
>>> bound_types
<inspect.BindArguments object at 0x10069bb50>
>>> bound_types.arguments
OrderedDict([('x', <class 'int'>), ('z', <class 'int'>)])
>>>
```

`bound_types.arguments`  
`bound_types.arguments`  
`bound_types.arguments`

`sig.bind()`  
`sig.bind()`  
`sig.bind()`  
`sig.bind()`

```
>>> bound_values = sig.bind(1, 2, 3)
>>> bound_values.arguments
OrderedDict([('x', 1), ('y', 2), ('z', 3)])
>>>
```

ä;ŁçTlëfZäylæYäârDæŁSäznâRräzëä;Łë;zaİ;çŽDăôđçŎræŁSäznçŽDăijzâŁúçşzăđNăcĂæşëiijŽ

```
>>> for name, value in bound_values.arguments.items():
...     if name in bound_types.arguments:
...         if not isinstance(value, bound_types.arguments[name]):
...             raise TypeError()
...
>>>
```

äy■ëfGëfZäylæŰzaqŁëfYæIJL'çCzârRçSTçŰiijNăôČâržăžŎæIJL'ézYëôd'ăĂijçŽDăRCæTřázúäy■éĂ  
ærTăeČâyNéİççŽDăzččăĂârRäzëæ■câyÿăüëă;IJiijNâr;çôăitemşçŽDçşşăđNăYréTŽërrççŽDiiijŽ

```
>>> @typeassert(int, list)
... def bar(x, items=None):
...     if items is None:
...         items = []
...         items.append(x)
...     return items
>>> bar(2)
[2]
>>> bar(2, 3)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "contract.py", line 33, in wrapper
TypeError: Argument items must be <class 'list'>
>>> bar(4, [1, 2, 3])
[1, 2, 3, 4]
>>>
```

æIJAârŎäyĂçCzæYřăĚşăžŎéĂČçTlëcĚëērăŽlăRCæTřăŠNăĜ;æTřæşlëğçăzNéŰt'çŽDăžL'èôžăĂČ  
ă;NăeČiijNăyžăžĂăžLăy■ăČRăyNéİcëfZăăăăĚZăyĂăyłëcĚëērăŽlăİăşëăL'ăĜ;æTřăy■çŽDăşlëğçăSćiijş

```
@typeassert
def spam(x:int, y, z:int = 42):
    print(x, y, z)
```

äyĂäyłăRřëČ;çŽDăŎşăŽăæYřăeČăđIJă;ŁçTlăžEăĜ;æTřăRCæTřæşlëğçëiijNéCčăžLăřşëcnéŽRăŁüăžEă.  
ăeČăđIJăşlëğçëcëççTlăİăăAŽçşşăđNăcĂæşëârşăy■ëČ;ăAŽăĚüăžŰăžNăČĚăžEăĂČëĂNăyT  
@typeassert äy■ëČ;ăĚ■çTlăžŎă;ŁçTlăşlëğçăĂăĚüăžŰăžNăČĚçŽDăĜ;æTřăžEăĂČ  
ëĂNă;ŁçTlăyŁéİççŽDëcĚëērăŽlăRCæTřçAłæt'zæĂğăđ'ğăđ'ŽăžEiijNăžşæŽt'ăŁăéĂŽçTlăĂČ

ârRäzëăIJİPEP 362ăžëăRŁ inspect æłăăİŰäy■æL'ăŁřăŽt'ăđ'ŽăĚşăžŎăĜ;æTřăRCæTřăřzëşççŽDăŁă

## 11.8 9.8 âřĚëcĚëērăŽlăôŽăžL'äyžçşzçŽDăyĂéČlăŁĚ

éŰëécŶ

ă;ăăČşăIJłçşăy■ăôŽăžL'ëcĚëērăŽlăiijNăžŰârEăĚüă;IJçTlăIJăĚüăžŰăĜ;æTřăŁŰăŰzæşTăyŁăĂČ

## èġċàEṣæŮzæąŁ

ǎIJłśzézĠŃéIcǎŏŽǎzL'èċĚéērǎŽlǎŁŁçŏĀǎ■TijŃǎ;EæYřǎ;ǎéĕŮǎĚŁèĕAṣqŏèŏd'ǎŏČčŽǦǎ;ŁċŤlǎŮzǎijRǎ  
ǎyŃéIcǎŁSǎzŋċŤlǎ;Ńǎ■RǎIééYŘèřǎŏČǎzŋċŽǦǎy■ǎRŃijŽ

```
from functools import wraps

class A:
    # Decorator as an instance method
    def decorator1(self, func):
        @wraps(func)
        def wrapper(*args, **kwargs):
            print('Decorator 1')
            return func(*args, **kwargs)
        return wrapper

    # Decorator as a class method
    @classmethod
    def decorator2(cls, func):
        @wraps(func)
        def wrapper(*args, **kwargs):
            print('Decorator 2')
            return func(*args, **kwargs)
        return wrapper
```

ǎyŃéIcǎYřǎyǎǎ;ŁċŤlǎ;Ńǎ■RŃijŽ

```
# As an instance method
a = A()
@a.decorator1
def spam():
    pass

# As a class method
@A.decorator2
def grok():
    pass
```

ǎžŤċžEĕġCǎřšǎRřǎžĕǎRŚċŎřǎyǎǎylǎYřǎŏđǎ;ŃērČċŤlŃijŃǎyǎǎylǎYřċśzĕřČċŤlǎǎČ

## èŏłèŏž

ǎIJłśzǎy■ǎŏŽǎzL'èċĚéērǎŽlǎŁIċIJŃǎyŁǎŎzǎĕ;ǎČRǎ;ŁǎĕĠǎĀliijŃǎ;EæYřǎIJlǎǎĠǎĠEǎžŞǎy■ǎIJL'ǎ;Ł  
ċŁ'zǎŁŋċŽǦijŃ@property ĕċĚéērǎŽlǎŏđéŽĚǎyŁǎYřǎyǎǎylċśzŃijŃǎŏČĕĠŃéIcǎŏŽǎzL'ǎžEǎyŁ'ǎylǎŮzǎĕŞŤ  
getter(), setter(), deleter() ,ǎřRǎyǎǎylǎŮzǎĕŞŤéČ;ǎYřǎyǎǎylĕċĚéērǎŽlǎǎČǎ;ŃǎĕCŃijŽ

```
class Person:
    # Create a property instance
    first_name = property()

    # Apply decorator methods
```

```

@first_name.getter
def first_name(self):
    return self.__first_name

@first_name.setter
def first_name(self, value):
    if not isinstance(value, str):
        raise TypeError('Expected a string')
    self.__first_name = value

```

aóČäyžāzĀāzĹēēAēfZāzĹāōZāzĹčŽDāyžēēAāŌšāZāæYřāRĎčg■āy■āRŇčŽDēčĚēēřāZĹāŮzæšTāijZāI  
 property aóđäĹNāyĹæš■ā;IJāōČčŽDčĹūæĀĀāĀĆ āZāæ■d’iijNāzžā;TæŮūāĀZāRĹēēAā;āččřāĹřēIJāēēAā

āIJĹčšzāy■āōZāzĹēēĚēēřāZĹāIJĹāyĹēŽĹčRĚēğččŽDāIJřāŮzārsæYřāzāžŌēčĹāđ’ŮāRĆæTř  
 self æĹŮ cls čŽDæ■čçāōā;ĤčTĹāĀĆ āř;čōæIJĀāđ’ŮāsČčŽDēčĚēēřāZĹāĠ;æTřæřTāēĆ  
 decorator1() æĹŮ decorator2() éIJāēēAæRŘā;ZāyĀāyĹ self  
 æĹŮ cls āRĆæTřiijN ā;EæYřāIJĹāyđ’āyĹēčĚēēřāZĹāĚēČĹēčāĹZāzžčŽD  
 wrapper() āĠ;æTřāzūāy■éIJāēēAāNĚāRnēfZāyĹ self āRĆæTřāĀĆ  
 ā;āāTřāyĀēIJāēēAēfZāyĹāRĆæTřæYřāIJĹā;āçāōāōđēēAēōēēŮōāNĚēēĚāZĹāy■ēfZāyĹāōđäĹNčŽDæšRāžZēČ

āřzāžŌčšzēĠNĚīcāōZāzĹčŽDāNĚēēĚāZĹēfYæIJĹāyĀčČzæřTē;ČēŽĹčRĚēğččiijNārsæYřāIJĹāūĹāRĹāĹ  
 āĹNāēČiijNāAĠēōĹā;āæČšēōĹāIJĹāy■āōZāzĹčŽDēčĚēēřāZĹā;IJčTĹāIJĹā■RčšzBāy■āĀĆā;āēIJāēēAāČRāyN

```

class B(A):
    @A.decorator2
    def bar(self):
        pass

```

āžšārsæYřēř’iijNēēĚēēřāZĹēēAēčāāōZāzĹæĹRčšzæŮzæšTāzūāyTā;āāfĚēāzæYĹāijRčŽDā;ĤčTĹčĹūčšz  
 ā;āāy■ēČā;ĤčTĹ @B.decorator2 iijNāZāāyžāIJĹāŮzæšTāōZāzĹæŮūiijNēfZāyĹčšzBēfYæšæIJĹēčāĹZ

## 11.9 9.9 āřĚēčĚēēřāZĹāōZāzĹāyžčšz

### éŮōēčY

ā;āæČšā;ĤčTĹāyĀāyĹēēēēřāZĹāŌzāNĚēēĚāĠ;æTřiijNā;EæYřāyNæIJžēfTāZđāyĀāyĹāRřēřČčTĹčŽDāō  
 ā;āēIJāēēAēōĹā;āčŽDēčĚēēřāZĹāRřāzēāRŇæŮūāūēā;IJāIJĹčšzāōZāzĹčŽDāĚēČĹāšNāđ’ŮēČĹāĀĆ

### ēğčāĚşæŮzæāĹ

āyžāžĚārĚēēēēēřāZĹāōZāzĹæĹRāyĀāyĹāōđäĹNriijNā;āēIJāēēAçāōāfĹāōČāōđčŌřāžĚ  
 \_\_call\_\_() āšN \_\_get\_\_() æŮzæšTāĀĆ āĹNāēČiijNāyNēīččŽDāžččāAāōZāzĹāžĚāyĀāyĹčšziijNāōČā

```

import types
from functools import wraps

class Profiled:
    def __init__(self, func):

```

```
    wraps(func)(self)
    self.ncalls = 0

    def __call__(self, *args, **kwargs):
        self.ncalls += 1
        return self.__wrapped__(*args, **kwargs)

    def __get__(self, instance, cls):
        if instance is None:
            return self
        else:
            return types.MethodType(self, instance)
```

ä;ääRräzëärEäóČä;ŠäAŽäyÄäy!æŽóéĂŽçŽĐëčĚéërăŽ!æ!ëä;ŁçTłijŃăIJłçsżeĜŃé!cæŁŪăđ'Ūé!céČ;ăŔŕ

```
@Profiled
def add(x, y):
    return x + y

class Spam:
    @Profiled
    def bar(self, x):
        print(self, x)
```

åIJ!ăzd'ăžŠçŎŕăcČăy■çŽĐä;ŁçTłçd'žă;ŃijŽ

```
>>> add(2, 3)
5
>>> add(4, 5)
9
>>> add.ncalls
2
>>> s = Spam()
>>> s.bar(1)
<__main__.Spam object at 0x10069e9d0> 1
>>> s.bar(2)
<__main__.Spam object at 0x10069e9d0> 2
>>> s.bar(3)
<__main__.Spam object at 0x10069e9d0> 3
>>> Spam.bar.ncalls
3
```

èó!èőž

ărEëçĚéërăŽ!ăóŽăzL'æŁŔçsżeĂŽăyÿæŸŕăŁçóĂă■ŁçŽĐăĂČă;EæŸŕèŁŽéĜŃèŁŸæŸŕæIJL'ăyĂăžŽçzE  
éęŪăĚŁijŃă;ŁçTł functools.wraps() âĜ;æŁŦŕçŽĐä;IJçTłèùšăzŃăL'■èŁŸæŸŕăyĂæăũijŃăŕEëcŋă  
ăĚŪăŋăijŃăĂŽăyÿăŁăőzæŸŠăijŽăŁ;èğEăyŁé!cçŽĐ  
æŪzæšŁăĂČăçČăđIJă;ăăŁ;çŁŕăóČŕijŃăŁIæŃăăĚŪăžççăĂăy■ăŔŸăE■æŋăèŁŔëăŃijŃ

ä;äaijŽāRŠçŌřā;Šä;ääŌžēřČçŤlēcñēčĚēēřāōđä;ŊæŰžæşŤæŰüāGžçŌřā;ĹæĜæĀłçŽĐēŰōēčŸăĂCă;ŊăēĆřĩ

```
>>> s = Spam()
>>> s.bar(3)
Traceback (most recent call last):
...
TypeError: bar() missing 1 required positional argument: 'x'
```

ăĜžēŤŽăŌşăZăæŸřă;ŞæŰžæşŤăĜ;æŤřăIJläyĂăyłçşzăy■ēcnæşşæŁ;æŰüiijŊăōČăznçŽĐ  
\_\_get\_\_() æŰžæşŤă;Ĺæ■ōæRŘēřăŽĹă■ŘēōōēcnēřČçŤliijŊ  
ăIJĹ.9ărŘēĹCăũşçzŘēōşēřřēĜæRŘēřăŽĹă■ŘēōōăžĚăĂCăIJĹēĚŽēĜŊiijŊ\_\_get\_\_()  
çŽĐçŽōçŽĐæŸřăĹZăžzăyĂăyłçzŞăōŽæŰžæşŤăřžēşă(æIJĂçžĹăijŽçžŽēĚŽăyĹæŰžæşŤăijăēĂşselfăŔĆæŤřĩ)

```
>>> s = Spam()
>>> def grok(self, x):
...     pass
...
>>> grok.__get__(s, Spam)
<bound method Spam.grok of <__main__.Spam object at 0x100671e90>>
>>>
```

\_\_get\_\_() æŰžæşŤæŸřăyžăžĚçăōăĹçzŞăōŽæŰžæşŤăřžēşăēČ;ēcnæ■ççăōçŽĐăĹZăžzăĂC  
type.MethodType() æĹŊăĹăĹZăžzăyĂăyłçzŞăōŽæŰžæşŤæĹă;ĹçŤĹăĂCăŔĹæIJĹ'ă;Şăōđä;Ŋēcnă;ĹçŤ  
ăēČăđIJēĚŽăyĹæŰžæşŤæŸřăIJçşzăyĹēĹcăĹēēōĹēŰōriijŊ ēĆčăžĹ \_\_get\_\_() äy■çŽĐin-  
stanceăŔĆæŤřăijŽēcnēōç;ōæĹŔNoneăžžçŽt æŌēēŤăŽđ Profiled äōđä;ŊæIJñēžăĂC  
ēĚŽăăüçŽĐēřĹæĹSăžăňăřăŔăřăžēæRŘăŔŰăōČçŽĐ ncalls äşđæĂğăžĚăĂC

ăēČăđIJă;ăæČşēĂĤăĚ■ăyĂăžZæüüăžşriijŊăžşăŔăřăžēēĂČēŽŞăŔēăđ' ŰăyĂăyĹă;ĹçŤĹēŰ■ăŊĚăŞŊ  
nonlocal âŔŸēĜŔăōđçŌřçŽĐēčĚēēřăŽliijŊĤēĚŽăyĹăIJĹ.5ărŘēĹCăIJĹ'ēōşăĹřăĂCă;ŊăēĆřĩjŽ

```
import types
from functools import wraps

def profiled(func):
    ncalls = 0
    @wraps(func)
    def wrapper(*args, **kwargs):
        nonlocal ncalls
        ncalls += 1
        return func(*args, **kwargs)
    wrapper.ncalls = lambda: ncalls
    return wrapper

# Example
@profiled
def add(x, y):
    return x + y
```

ēĚŽăyĹæŰžăijŘēüşăžŊăĹ■çŽĐæŤĹăđIJăĜăăžŌăyĂăăüiijŊēŽđ'ăžĚăřăžăžŌ ncalls  
çŽĐēōĹēŰōçŌřăIJăŸřēĂžēĜăyĂăyĹēcnçzŞăōŽăyžăşđæĂğçŽĐăĜ;æŤřăĹēăōđçŌřriijŊă;ŊăēĆřĩjŽ

```
>>> add(2, 3)
5
>>> add(4, 5)
9
>>> add.ncalls()
2
>>>
```

## 11.10 9.10 äÿžćśzǎŠŇéíŽæĀAæŮzæşŦæŘŘăĭŽèčĚéěřǎŽí

éŮóécŸ

äĵăæČşçžŽćśzǎĹŮéíŽæĀAæŮzæşŦæŘŘăĭŽèčĚéěřǎŽíăĂĆ

èğčǎĖşæŮzæǎĹ

çžŽćśzǎĹŮéíŽæĀAæŮzæşŦæŘŘăĭŽèčĚéěřǎŽíæŸřǎĭĹçőĂǎ■ŦçŽďĭĭŇăÿ■èĤĞèĕAçǎőăĹèčĚéěřǎŽíăIJ  
@classmethod æĹŮ @staticmethod äžŇǎĹ■ăĂĆăĭŇǎĕĆĭĭž

```
import time
from functools import wraps

# A simple decorator
def timethis(func):
    @wraps(func)
    def wrapper(*args, **kwargs):
        start = time.time()
        r = func(*args, **kwargs)
        end = time.time()
        print(end-start)
        return r
    return wrapper

# Class illustrating application of the decorator to different
↳ kinds of methods
class Spam:
    @timethis
    def instance_method(self, n):
        print(self, n)
        while n > 0:
            n -= 1

    @classmethod
    @timethis
    def class_method(cls, n):
        print(cls, n)
        while n > 0:
```



```

        n -= 1

    @staticmethod
    @timethis
    def static_method(n):
        print(n)
        while n > 0:
            n -= 1

```

ěĚěřŘŔŐŻǦşzăȘÑéÍŽæĂAæŮžæsȚăR්ර■čäÿyâuëäıİrijNârlāy■ēŁĞáćđŁLääZĘęćíąď' ŬçŽĐèőqæŪ

```
>>> s = Spam()
>>> s.instance_method(1000000)
<__main__.Spam object at 0x1006a6050> 1000000
0.11817407608032227
>>> Spam.class_method(1000000)
<class '__main__.Spam'> 1000000
0.11334395408630371
>>> Spam.static_method(1000000)
1000000
0.11740279197692871
>>>
```

èóìèőž

æĈædIJä;äæŁŁèĈĚēřăZícŽDěąžăžRăEžĚTŽăžEăřsăi;žĂGžĚTŽăĂĈă;ŊăĈri;ŊăĂĜĕđă;ăăĈRăyŊĕİc

```
class Spam:
    @timethis
    @staticmethod
    def static_method(n):
        print(n)
        while n > 0:
            n -= 1
```

éCčázLä;æërČčTlë£ZäyłeIŽæĂAæŮžæšTæŮũåršäijŽæŁééTŽiijŽ

```
>>> Spam.static_method(1000000)
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
File "timethis.py", line 6, in wrapper
start = time.time()
TypeError: 'staticmethod' object is not callable
>>>
```

```

        eŮöécYāIJlāzŎ                                @classmethod                āšŇ                                @staticmethod
        āōđēZĚāyŁāzūāy■aijZāŁZāzāRrcZt' æŌēerĈçTłcZĎārzēsarijŇ
        èĀŇæYřāŁZāzzçŁ' zæōŁçZĎæRRēfřāZlārzesā(āRCēĀĈ8.9ārRēŁĆ)āĀĆāZāæ■ā;Šä;äerTçlĀāIJlāĒūāzŮēc
        çāōāfiēfZçg■ēcĒēēřāZlāGžçŌrāIJlēcĒēēřāZlēs;äy■cZĎcñnāYĀyłā;■ç;ōāRřāzēāfōād'■ēfZāyłēŮöécYāĀĆ

```

ā;ŠæĹŚāznāIJĹæĹ;èšāšžčšžy■āōŽāzĹ'čšžæŪzæšTāŠŅéiŽæĀAæŪzæšT(āRCèĀČ8.12ārRèĹĆ)æŪīijĹ  
ā;ŅāēČīijŅāēČæđIJā;āæČšāōŽāzĹ'āyĀāyĹæĹ;èšāčšžæŪzæšTīijŅāRfāzēā;ččTĹčšžāijijāyŅéiČčŽDāžččāAīijŽ

```
from abc import ABCMeta, abstractmethod
class A(metaclass=ABCMeta):
    @classmethod
    @abstractmethod
    def method(cls):
        pass
```

āIJĹēfŽæōtāžččāAāy■īijŅ@classmethod èu\$ @abstractmethod  
āyđ'èĀĒčŽDēāžāžRæŸfæIJĹ'èōščĹ'ūčŽDīijŅāēČæđIJā;āērČæ■cāōČāznčŽDēāžāžRārsāijŽāGžéŤZāĀĆ

## 11.11 9.11 èĈĒēēřāŽĹāyžècńāŅĒèĉĒāĜ;æŤřāćđāĹāāRĆæŤř

éŬóécŸ

ā;āæČšāIJĹèĉĒēēřāŽĹāy■čžŽècńāŅĒèĉĒāĜ;æŤřāćđāĹāéćĹāđ'ŪčŽDāRĆæŤřīijŅā;ĒæŸfāy■èČ;ā;śā\$■èŁZ

èğčāĒšæŪzæāĹ

āRfāzēā;ččTĹāĒšéŤōā■ŪāRĆæŤřāĹēčžŽècńāŅĒèĉĒāĜ;æŤřāćđāĹāéćĹāđ'ŪāRĆæŤřāĀĆèĀČèŽŚāyŅéiČ

```
from functools import wraps

def optional_debug(func):
    @wraps(func)
    def wrapper(*args, debug=False, **kwargs):
        if debug:
            print('Calling', func.__name__)
        return func(*args, **kwargs)

    return wrapper
```

```
>>> @optional_debug
... def spam(a,b,c):
...     print(a,b,c)
...
>>> spam(1,2,3)
1 2 3
>>> spam(1,2,3, debug=True)
Calling spam
1 2 3
>>>
```

## ěőłěőž

éÁŽēŁĜēĉĚēēřāŽlāēļēçzŽēcñāŇĚēĉĚāĜĭæŦřăĉďăĽăăŦĤæŦřçŽĎăĀŽæŦřăžŭăŷ■ăŷŷēĝĀăĂĈ  
ărĭçőăăĉĈæ■đ'ĭĭjŇăēIJĽ'æŮŭăĂŽăőĈăŦřăžēēĀĤăĚ■ăŷĀăžŽēĜ■ăđ'■ăžčăăĀăĂĈăĭŇăēĈĭĭjŇăēĈăđIJă;ăæIJĽ'

```
def a(x, debug=False):
    if debug:
        print('Calling a')

def b(x, y, z, debug=False):
    if debug:
        print('Calling b')

def c(x, y, debug=False):
    if debug:
        print('Calling c')
```

éĆčăžĽăĭăăŦřăžēărĖăĚŭēĜ■ăđĎăĽŦřēĤŽăăŭĭĭjŽ

```
from functools import wraps
import inspect

def optional_debug(func):
    if 'debug' in inspect.getargspec(func).args:
        raise TypeError('debug argument already defined')

    @wraps(func)
    def wrapper(*args, debug=False, **kwargs):
        if debug:
            print('Calling', func.__name__)
        return func(*args, **kwargs)
    return wrapper

@optional_debug
def a(x):
    pass

@optional_debug
def b(x, y, z):
    pass

@optional_debug
def c(x, y):
    pass
```

ēĤŽçĝ■ăăđĉŎŦæŮžæăĽăžŇăēĽ'ĂăžēēăŇăĭŮēĂŽĭĭjŇăIJĽăžŎăĭjžăĽŭăĚŖēĤŎă■ŮăŦĤæŦřăĭĽăőžæŶŖēĉñă  
\*argsăŖŇ\*\*kwargsăŦĤæŦřçŽĎăĜĭæŦřăŷ■ăĂĈéÁŽēĤĜăĭĤçĤĭăĭjžăĽŭăĚŖēĤŎă■ŮăŦĤæŦřĭĭjŇăőĈēĉñă  
ăžŭăŷŦăŎēăŷŇăēĭăžĚăžĚăĭĤçĤĭăĽŦ'ăĭŽçŽĎăĭ■çĭőăŖŇăĚŖēĤŎă■ŮăŦĤæŦřăŎžēŦĈçĤĭēĤŽăŷĭăĜĭæŦřăŮŭĭĭj  
ăžŖăŖŖæŶŖēŦ'ĭĭjŇăőĈăžŭăŷ■ăĭjŽēĉŋçžŖăĚăĽŦ\*\*kwargsăăŷ■ăŎžăĂĈ

ēĤŶăIJĽ'ăŷĀăŷĭĤēŽĭçĈăŖăŖŖæŶŦăēĈăĭŦăŎžăđ'ĎçŦŦēĉñăŭžăĽăçŽĎăŦĤæŦřăŷŎēĉñăŇĚēĉĚāĜĭæŦřăŦĤæŦřăĤ

ä;ŇæĈiijŇæĈæđIĴeĉĚēřăŽÍ @optional\_debug ä;IJçŤlăIJlăyĂăylăũşçzŔæŇæIJL'ăyĂăyl  
debug âŔĈæŤŕçŽďăĜ;æŤŕăylæŮũăijŽæIJL'êŮőéĉŸăĂĈ èĚŽéĜŇæĹSăznăĉďăĹăăžĚăyĂæ■ēăŔ■ă■ŮăĉĂă  
ăylĚlĚçŽďăŮăæăĹēĚŸăŔŕăžěæŽŕ'ăőŇç;ŎăyĂçĈziiŇăŽăăyžçş;æŸŎçŽďĈlŇăžŔăŤŸăžŤèŕăŔŤçŎŕăž

```
>>> @optional_debug
... def add(x,y):
...     return x+y
...
>>> import inspect
>>> print(inspect.signature(add))
(x, y)
>>>
```

éĂŽèĚĜăĈăyŇçŽďăĴőăŤziiŇăŔŕăžěēĝăĚşèĚŽăylêŮőéĉŸiijŽ

```
from functools import wraps
import inspect

def optional_debug(func):
    if 'debug' in inspect.getargspec(func).args:
        raise TypeError('debug argument already defined')

    @wraps(func)
    def wrapper(*args, debug=False, **kwargs):
        if debug:
            print('Calling', func.__name__)
        return func(*args, **kwargs)

    sig = inspect.signature(func)
    parms = list(sig.parameters.values())
    parms.append(inspect.Parameter('debug',
                                    inspect.Parameter.KEYWORD_ONLY,
                                    default=False))
    wrapper.__signature__ = sig.replace(parameters=parms)
    return wrapper
```

éĂŽèĚĜèĚŽăăũçŽďăĴőăŤziiŇăŇĚèĈĚăŔŎçŽďăĜ;æŤŕç■;ăŔ■ăŕsèĈ;æ■ĈçăőçŽďăŸ;çď'ž  
debug âŔĈæŤŕçŽďă■ŸăIJlăžĚăĂĈă;ŇæĈiijŽ

```
>>> @optional_debug
... def add(x,y):
...     return x+y
...
>>> print(inspect.signature(add))
(x, y, *, debug=False)
>>> add(2,3)
5
>>>
```

âŔĈèĂĈ9.16ăŕŔèĹĈèŎăăŔŮăŽŕ'ăď'ŽăĚşăžŎăĜ;æŤŕç■;ăŔ■çŽďăĴăæĂŕăĂĈ

çşzèĚēēřăZléĂžăyŷăRfăzēă;IJăyžăĚūăzŪénŸçžgēĹĂæIJrærŦăęĆăuūăĚēăĹŪăĚĆçşzçŽDăyĂçğ■ēİdă  
ærŦăęĆiiJŊăyĹēİcdŦă;Ŋăy■ŽDăRēadŦăŪăyĂçğ■ăōđĊŌră;ĲçŦlăĹrçžgēĹŦiijŽ

```
class LoggedGetattribute:
    def __getattribute__(self, name):
        print('getting:', name)
        return super().__getattribute__(name)

# Example:
class A(LoggedGetattribute):
    def __init__(self, x):
        self.x = x
    def spam(self):
        pass
```

èŁŻçġæŰzæŁăzşèaŃăĹ ŰéĂŹiijŃăĹEæŸřăŷzăĚăŎzçŖEèġçăŏCŕiijŃăĹăăřsăŁĒéəzçşééAşæŰzæşŤŕČ  
ăzèăŖĹăĚŰăŏČ8.7ăŖŖĒĹCăzŃçzġŻDçzgæŁĲçşĕērĒăĂĆ æşŖçġçĹŃăzēăŷĹăĹèèŏşiiijŃçşzèçĒéērăŹĹăŰzæă  
ăZăăŷzăzŰăzŰăŷăĹĹĕŤŰ super() âĢĵæŤŕăĂĆ

ăĕĆăđĬăĵăçşzăĈşăĬĬăŷĂăŷĹçşzăŷĹĹcăĵĲçŤĹăđ'ŹăŷĹçşzèçĒéērăŹĹiijŃéĆçăzĹăŕséĬĂăĕĕAæşĹăĎŖăŷŃé  
ăĹŃăĕCŕiijŃăŷĂăŷĹçĕĒéērăŹĹĂăijŹăŕĒăĚŰĕçĒéērçŹĐăŰzæşŤăŏŃăĤŦ æŹĲæĲăĹŖăŖăŷĂçġăăŏđçŎŕiijŃ  
èĂŃăŖăŷĂăŷĹçĕĒéērăŹĹĬăŖĹăŷŖçŏĂăŤçŹĐăĬĬăĚŰĕçĒéērçŹĐăŰzæşŤăŷăŷăĹăçĆzéćĹăđ' ŰéĂzèĹŖăĂă  
éĆçăzĹĲĕŹăŰăĂŹçĕĒéērăŹĹĂăŕséĬĂăĕĕAæŤĹăĬĬĕçĒéērăŹĹĬçŹĐăĹăĹĹăĂĆ

ăĵăĕŸăŖăzēăŹđēăĹăŷĂăŷŃ8.13ăŖŖĒĹCăŖăđ' ŰăŷĂăŷĹăĚşăžŎçşzèçĒéērăŹĹçŹĐăĬĬçŤĹçŹĐăĹŃăŖŖ

## 11.13 9.13 äĲçŤĹăĒĆçşzæŎġăĹăăŏđăĹŃçŹĐăĹŹăžž

### éŰŏéćŸ

ăĵăæČşéĂŹĕĲĢăŤzăŖŸăŏđăĹŃăĹŹăžžæŰzăijŖăĹăăŏđçŎŕăŤăĹŃăĂăçĵşăŸăĹŰăĚŰăzŰçşzăiijçŹĐ

### èġçăĒşæŰzæăĹ

PythonçĹŃăžŖăŖŸŸĕČĵçşééAşşiiijŃăĕĆăđĬăĵăăăŹăzĹăžĒăŷĂăŷĹçşziiijŃăŕséČĵăČŖăĢĵæŤŕăŷĂăăŷçŹĐă

```
class Spam:
    def __init__(self, name):
        self.name = name

a = Spam('Guido')
b = Spam('Diana')
```

ăĕĆăđĬăĵăăæČşĕĢăăŹăzĹĕĲŹăŷĹăăĕĹđ'iiijŃăĵăăŖăzēăăŹăzĹăŷĂăŷĹăĒĆçşzăžŰĕĢăŷăăŏđçŎŕ  
\_\_call\_\_() æŰzæşŤăĂĆ

ăŷzăžĒăĵăĵŤçđ'ziiijŃăĂĢĕŏĹăĵăăŷăăČşăžzăĵăžžăĹŹăžžĕĲŹăŷĹçşzçŹĐăăŏđăĹŃiiijŹ

```
class NoInstances(type):
    def __call__(self, *args, **kwargs):
        raise TypeError("Can't instantiate directly")
```

```
# Example
class Spam(metaclass=NoInstances):
    @staticmethod
    def grok(x):
        print('Spam.grok')
```

èŁŻæăŭçŽĐėŕĲĲŃçŦĲæŁŭăŔĲèĈĲĲĈŦĲēŁŻăŲĲçşçŽĐėĲŻæĂĂæŰžæşŦĲĲŃèĂŃăŲĲēĈĲăĲçŦĲēĂŽăŲŲç

```
>>> Spam.grok(42)
Spam.grok
>>> s = Spam()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "example1.py", line 7, in __call__
    raise TypeError("Can't instantiate directly")
TypeError: Can't instantiate directly
>>>
```

çŖăĲĲĲŃăĂĜăĈĈăĲăăĈşăŏđçŖăĲăŦăĲŃăĲăĲĲŕĲĲĲăŔĲèĈĲăŁŻăžžăŦŕăŲĂăŏđăĲŃçŽĐçşżĲĲĲĲŃăŏđçŖă

```
class Singleton(type):
    def __init__(self, *args, **kwargs):
        self.__instance = None
        super().__init__(*args, **kwargs)

    def __call__(self, *args, **kwargs):
        if self.__instance is None:
            self.__instance = super().__call__(*args, **kwargs)
            return self.__instance
        else:
            return self.__instance

# Example
class Spam(metaclass=Singleton):
    def __init__(self):
        print('Creating Spam')
```

éĈčăžĲSpamçşžăŕşăŔĲèĈĲăŁŻăžžăŦŕăŲĂçŽĐăŏđăĲŃăžĲĲĲŃăĲĲŦçđ'žăĈăŲŃĲĲŽ

```
>>> a = Spam()
Creating Spam
>>> b = Spam()
>>> a is b
True
>>> c = Spam()
>>> a is c
True
>>>
```

æĲĂăŖŖŖĲŃăĂĜėŏĲăĲăăĈşăŁŻăžž8.25ăŕŔēĲăŲĲēĈčæăŭçŽĐçĲşăĲăŏđăĲŃăĂçăŲŃēĲăĲŖăžžăŕăŕă

```

import weakref

class Cached(type):
    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.__cache = weakref.WeakValueDictionary()

    def __call__(self, *args):
        if args in self.__cache:
            return self.__cache[args]
        else:
            obj = super().__call__(*args)
            self.__cache[args] = obj
            return obj

# Example
class Spam(metaclass=Cached):
    def __init__(self, name):
        print('Creating Spam({!r})'.format(name))
        self.name = name

```

čDúăŔŌæĹSăz\$æĬæŧNêŕTăyĂăyŊiijŽ

```

>>> a = Spam('Guido')
Creating Spam('Guido')
>>> b = Spam('Diana')
Creating Spam('Diana')
>>> c = Spam('Guido') # Cached
>>> a is b
False
>>> a is c # Cached value returned
True
>>>

```

èóĭèőž

ăĹſ'čŦĭăĚčšzăôđčŎŕăđ'Žçğ■ăôđăĭŊăĹZăzžæĬăiijRéĂŽăyÿëĕAæŕTăy■ăĭŧčŦĭăĚčšzčŽĐæŰzăiijŔăiijŸ  
ăĂĠèőĭăĭăăy■ăĭŧčŦĭăĚčšziijŊăĭăăŔŕèČĭéĬĂèĕAăŕĖčšzéŽŔèŰŔăĬĬăšŔăžZăûëăŎĆăĠĭæŧŕăŔŎéĭcăĂ  
æŕŦăĕCăyžăžĖăôđčŎŕăyĂăyĭă■ŦăĭŊiijŊăĭăăăăŔŕèČĭăiijŽăČŔăyŊéĭcèĕŽæăûăĖŽiijŽ

```

class _Spam:
    def __init__(self):
        print('Creating Spam')

_spam_instance = None

def Spam():
    global _spam_instance

```



```
if _spam_instance is not None:
    return _spam_instance
else:
    _spam_instance = _Spam()
    return _spam_instance
```

år;çõä;£çŦlăĚĈşzâRřèĈ;äijŽæŭL'âRŁăLræŦè;ĈénŸçžğĈzçŽDæŁĂæIJřijŇă;EæŸřăõĈçŽDăžçăA  
æŽt'ad'ŽăĚşzžŎăLŽăžžçijŞă■Ÿăõđă;ŇăĂăiįsăijŦçŦlç■L'ăEĚăőžiiŸŇěruăRĈèĂĈ8.25ărRèŁĈăĂĈ

## 11.14 9.14 æ■ŦèŎŭçşzçŽDăşđæĂğăŎŽăžL'éąžăŦŦ

éŬőécŸ

ă;ăæĈşèĠlăLlèőřă;ŦăŸĂăŸlçşzăŸ■ăşđæĂğăŦŇæŰzæşŦăőŽăžL'çŽDéąžăŦŦřijŇ  
çDŭăŦŎăŦŦăžăăLŦçŦlăőĈăĭăĂŽă;Lăđ'ŽăŞ■ă;IJiijLæŦŦăĈăžRăLŬăŇŬăĂĂæŸăărĐăLŦæŦŦă■ăžŞç■L'ç

èğĉăEşæŰzæąŁ

ăLŦ'çŦlăĚĈşzâRřăžăă;LăđžæŸŞçŽDæ■ŦèŎŭçşzçŽDăőŽăžL'ăĤăæĂŦăĂĈăŸŇéĬæŸřăŸĂăŸlă;Ňă■ŦřijŇ

```
from collections import OrderedDict

# A set of descriptors for various types
class Typed:
    _expected_type = type(None)
    def __init__(self, name=None):
        self._name = name

    def __set__(self, instance, value):
        if not isinstance(value, self._expected_type):
            raise TypeError('Expected ' + str(self._expected_type))
        instance.__dict__[self._name] = value

class Integer(Typed):
    _expected_type = int

class Float(Typed):
    _expected_type = float

class String(Typed):
    _expected_type = str

# Metaclass that uses an OrderedDict for class body
class OrderedMeta(type):
    def __new__(cls, clsname, bases, clsdict):
        d = dict(clsdict)
```

```

        order = []
        for name, value in clsdict.items():
            if isinstance(value, Typed):
                value._name = name
                order.append(name)
        d['_order'] = order
        return type.__new__(cls, clsname, bases, d)

    @classmethod
    def __prepare__(cls, clsname, bases):
        return OrderedDict()

```

OrderedDict`  
 ``\_order`  
 OrderedDict`  
 ``\_order`

```

class Structure(metaclass=OrderedMeta):
    def as_csv(self):
        return ','.join(str(getattr(self, name)) for name in self._
        order)

# Example use
class Stock(Structure):
    name = String()
    shares = Integer()
    price = Float()

    def __init__(self, name, shares, price):
        self.name = name
        self.shares = shares
        self.price = price

```

Stock class

```

>>> s = Stock('GOOG', 100, 490.1)
>>> s.name
'GOOG'
>>> s.as_csv()
'GOOG,100,490.1'
>>> t = Stock('AAPL', 'a lot', 610.23)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "dupmethod.py", line 34, in __init__
TypeError: shares expects <class 'int'>
>>>

```

## ěóíěőž

æIJñĚĹĆäyÄäyĹăĚşéŤőçĆzărşæŸŕOrderedMetaăĚĈşşzäy■ăőŽăzĹ'čŽĎ “ \_\_pre-  
pare\_\_()“ æŮzæşŤăĂĆ ěĚŽăyĹăŮzæşŤăijŽăIJĹăijĂăğŇăőŽăzĹ'çşşăŖŇăőĈçŽĎĹŮçşşçŽĎæŮŮăĂŽěćŋæĹ'ğ  
æĹŚăznĚĚŹéĜŇéĂŽěĚĜěĚŤăŽďăžĚăyÄäyĹăOrderedDictĚĂŇăy■æŸŕăyÄäyĹăŽőěĂŽçŽĎă■ŮăĚyĭijŇăŖŕăžěăĹăőžæŸşçŽĎæĹŕ'ăsŤĚĚŽăyĹăĹşěĈ;ă

ăĉĈăđIJă;ăæĈşăđĎĚĂăĚĜăŮşçŽĎçşşă■ŮăĚyăržěşăijŇăŖŕăžěăĹăőžæŸşçŽĎæĹŕ'ăsŤĚĚŽăyĹăĹşěĈ;ă

```
from collections import OrderedDict

class NoDupOrderedDict(OrderedDict):
    def __init__(self, clsname):
        self.clsname = clsname
        super().__init__()
    def __setitem__(self, name, value):
        if name in self:
            raise TypeError('{} already defined in {}'.format(name,
↪self.clsname))
        super().__setitem__(name, value)

class OrderedMeta(type):
    def __new__(cls, clsname, bases, clsdict):
        d = dict(clsdict)
        d['_order'] = [name for name in clsdict if name[0] != '_']
        return type.__new__(cls, clsname, bases, d)

    @classmethod
    def __prepare__(cls, clsname, bases):
        return NoDupOrderedDict(clsname)
```

ăyŇéĹćæĹŚăznăŧŇĚŕŤĚĜ■ăđ'■čŽĎăőŽăzĹ'ăijŽăĜžçŎŕăžĂăžĹăĈĚăĚŭijŽ

```
>>> class A(metaclass=OrderedMeta):
...     def spam(self):
...     pass
...     def spam(self):
...     pass
...
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 4, in A
  File "dupmethod2.py", line 25, in __setitem__
    (name, self.clsname))
TypeError: spam already defined in A
>>>
```

æIJăăŖŎěŸăIJĹăyĂçĆzăĹĚĜ■ěĚĂĭijŇăŕşæŸŕăIJĹ \_\_new\_\_()  
æŮzæşŤăy■ăržăžŎăĚĈşşzäy■ěćŋăĴăŮăĚyčŽĎăđ'ĎçŖĚăĂĆ  
ăr;çăçşşă;ěçŤĹăžĚăŖěăđ'ŮăyÄäyĹă■ŮăĚyăĹěăőŽăzĹ'ĭijŇăIJĹăđĎĚĂăæIJĂçzĹçŽĎ class  
ăržěşăçŽĎæŮŮăĂŽĭijŇăĹŚăznăž■čĎŮĚIJĂěĚĂărĚěĚŽăyĹă■ŮăĚyě;ŋă■ćăyžăyÄäyĹă■čçăőçŽĎ  
dict ăőđăĹŇăĂĆ ěĂŽěĚĜěŕ■ăŖĚ d = dict(clsdict)

árzázŎa; Łađ'ŽažTčTlčlNāžRèĀNāušiiJNēČ;āđ'šæ■TèŎučsžáoŽžāzL'čŽDēāžāžRæYřāyĀyŧčIJNāiijjāy■  
ä;NāēCřiiJNāIJlāržēsāāĚšçszæYāārDāy■riijNāŁSāžnéĀŽāyŷāiJŽčIJNāŁrāyNēlčēfŽčg■æŮžaiJŘāōžāzL'čŽDč

aIJaEædūāzTāsĆijNæLŠāznāfĒēazæ■TēŌūāōŽāzL'čŽDēazāzRælēārEāržesæYāārDālRāĒČčzDæLŪ  
 as\_csv() čŽDālšēČ;ijjLāĀĆēfZēLCæjTčd'žčŽDæLĀæIrlēdāyŷcōĀā■TijjNāzūāyTēĀŽāyŷaijZærTāĒū

éŮőécŸ

èġčǎẸșæŮźæąŁ

```
from abc import ABCMeta, abstractmethod
class IStream(metaclass=ABCMeta):
    @abstractmethod
    def read(self, maxsize=None):
        pass

    @abstractmethod
    def write(self, data):
        pass
```

```
class Spam(metaclass=MyMeta, debug=True, synchronize=True):
    pass
```

```
class MyMeta(type):
    # Optional
    @classmethod
    def __prepare__(cls, name, bases, *, debug=False,
↪synchronize=False):
```

```

# Custom processing
pass
return super().__prepare__(name, bases)

# Required
def __new__(cls, name, bases, ns, *, debug=False, ↵
↵synchronize=False):
    # Custom processing
    pass
    return super().__new__(cls, name, bases, ns)

# Required
def __init__(self, name, bases, ns, *, debug=False, ↵
↵synchronize=False):
    # Custom processing
    pass
    super().__init__(name, bases, ns)

```

## èóìèőž

čžŽäyÄäyĹaĚČšzæûzâĹ.ääRřéĀĹ'ăĚšéTőă■ŰāRĆæTřéIJĀèēAä;ăăőNăĒĹăijDăĠCčšzâĹZăzzčŽDăĹ'Āă  
 âŽăäyžèĚŽăžŽāRĆæTřăijŽècñăijăēĀŠčžŽăřRăyĀăyĹčŽyăĚšçŽDăĚzæšTăĀĆ  
 \_\_prepare\_\_() æŰzæšTăIJĹăĹ'ĀăIJĹ'čšzâőŽăžĹ'ăijĀăĠNăĹ'ġēăNăĹ'■ēēŰăĒĹècñèrČçTĹijNçTĹăĒăĹZ.  
 éĀŽăyŷăĹèēőřijNèĚŽăyĹæŰzæšTăRĹăYřčőĀă■TčŽDèĚTăŽďăyĀăyĹa■ŰăĚyăĹŰăĒŷăzŰăYăărDăržesăăĀĆ  
 \_\_new\_\_() æŰzæšTčcñçTĹăĒăőďă;NăNŰăIJĀčžĹčŽDčšzăržesăăĀĆăőČăIJĹčšžčŽDăyžă;ŠècñăĹ'ġēăNăő  
 \_\_init\_\_() æŰzæšTăIJĀăRŌècñèrČçTĹijNçTĹăĒăĹ'ġēăNăĒŷăzŰčŽDăyĀăžŽăĹăġNăNŰăŷăă;IJăĀĆ

ă;ŠăĒĹsăžnăďDēĀăăĚČšžčŽDăŰăăĀŽřijNēĀŽăyŷăRĹēIJĀèēAăőŽăžĹ'ăyĀăyĹ  
 \_\_new\_\_() æĹŰ \_\_init\_\_() æŰzæšTĹijNă;Ěăy■æYřăyď'ăyĹēČ;ăőŽăžĹ'ăĀĆ  
 ä;ĚăYřřijNăēČăďIJēIJĀèēAăŌēăRŰăĒŷăzŰčŽDăĚšéTőă■ŰāRĆæTřčŽDèřijNèĚŽăyď'ăyĹæŰzæšTăřsèēĀă  
 éžYēőď'čŽD \_\_prepare\_\_() æŰzæšTăŌēăRŰăžzăĎRčŽDăĚšéTőă■ŰāRĆæTřřijNă;ĚăYřăijŽăĚ;çTēăő  
 æĹ'ĀăžēăRĹăIJĹ'ă;ŠēĚŽăžŽéčĹăď'ŰčŽDăRĆæTřăRřēČ;ăijŽă;šăŠ■ăĹřçšzăŠ;ăR■çĹ'žēŰ'čŽDăĹZăžzæŰăă;ăă  
 \_\_prepare\_\_() æŰzæšTăĀĆ

éĀŽèĚĠă;ĚçTĹăijžăĹăĒŷéTőă■ŰāRĆæTřřijNăIJĹčšžčŽDăĹZăžžèĚĠNăy■æĹSăžnăĚĒēăžéĀŽèĚĠăĚš  
 ä;ĚçTĹăĒŷéTőă■ŰāRĆæTřēĒç;őăyĀăyĹaĚČšžzèĚYăRřăžèēĠĚă;IJăřžçšzăRŸéĠRčŽDăyĀçġæZĚăžčæĹ

```

class Spam(metaclass=MyMeta):
    debug = True
    synchronize = True
    pass

```

ărĚēĚŽăžŽăšďăĀġăőŽăžĹ'ăyžăRĆæTřčŽDăē;ăď'ĎăIJĹăžŌăőČăžnăy■ăijŽăesăæšŠçšžčŽDăR■çġçĹ'žēŰ'  
 èĚŽăžŽăšďăĀġăžĚăžĚăRĹăžŌăšďăžŌçšžčŽDăĹZăžžēYŷăőřřijNēĀNăy■æYřçšžăy■čŽDèř■ăRēăĹ'ġēăNēYŷă  
 âRēăď'ŰřřijNăőČăžnăIJĹ \_\_prepare\_\_() æŰzæšTăy■æYřăRřăžèècñèőĚŰőčŽDřřijNăŽăäyžèĚŽăyĹæŰzæšT  
 ä;ĚăYřçšžăRŸéĠRăRĹēČ;ăIJĹăĚČšžčŽD \_\_new\_\_() âŠN \_\_init\_\_() æŰzæšTăy■ăRřèġĀăĀĆ

## 11.16 9.16 \*argsǎŠŃ\*\*kwargsŝŽĐaijžǎLÚǎRĆæTřčꞤǎŘꞤ

### éUóécŸ

äjäæIJL'äyÄäylǎG;æTřæLŮæŮzæŝTřijŇǎoČä;£çTřl\*argsǎŠŃ\*\*kwargsä;IJäyžǎRĆæTřijŇè£Žæǎüä;£ǎꞤ  
ä;EæIJL'æŮüǎÄŽä;ǎæČŝæčÄæŝčäijäéÄŠè£ŽæIěçŽĐǎRĆæTřæŸřäyꞤæŸřæŝŘäyłä;ǎæČŝèeAçŽĐçšzǎdŇǎÄĆ

### èğčǎEŝæŮzæǎL

ǎřzǎzzä;TǎüL'ǎRŁǎLřæŝꞤä;IJǎG;æTřèřČçTřčꞤǎŘꞤŽĐéUóécŸijŇǎ;ǎéČ;ǎžTèřǎä;£çTřl  
inspect æłǎǎlŮäyꞤŽĐçꞤǎŘꞤL'zæǎğǎÄĆ æLŠǎžŇæIJÄäyžèeAǎEŝæŝlǎyď'äyłçšzñijŽSignature  
ǎŠŃ Parameter ǎÄČäyŇéIćæŸřäyÄäylǎLŽǎžzǎG;æTřǎL'ǎéIćçŽĐǎžď'ǎžŠǎ;ŇǎǎŘijŽ

```
>>> from inspect import Signature, Parameter
>>> # Make a signature for a func(x, y=42, *, z=None)
>>> parms = [ Parameter('x', Parameter.POSITIONAL_OR_KEYWORD),
...           Parameter('y', Parameter.POSITIONAL_OR_KEYWORD,
... ↪ default=42),
...           Parameter('z', Parameter.KEYWORD_ONLY, default=None) ]
>>> sig = Signature(parms)
>>> print(sig)
(x, y=42, *, z=None)
>>>
```

äyÄæŮëä;ǎæIJL'ǎžEäyÄäylçꞤǎŘꞤǎřzèšǎijŇǎ;ǎǎřšǎRřǎžǎä;£çTřlǎoČçŽĐ bind()  
æŮzæŝTǎ;ŁǎožæŸŝçŽĐǎřEǎoČçzŠǎožǎLř \*args ǎŠŃ \*\*kwargs äyŁǎŮžǎÄĆ  
äyŇéIćæŸřäyÄäylçóÄǎTçŽĐæijTçď'žñijŽ

```
>>> def func(*args, **kwargs):
...     bound_values = sig.bind(*args, **kwargs)
...     for name, value in bound_values.arguments.items():
...         print(name, value)
...
>>> # Try various examples
>>> func(1, 2, z=3)
x 1
y 2
z 3
>>> func(1)
x 1
>>> func(1, z=3)
x 1
z 3
>>> func(y=2, x=1)
x 1
y 2
>>> func(1, 2, 3, 4)
Traceback (most recent call last):
...
```

```

File "/usr/local/lib/python3.3/inspect.py", line 1972, in _bind
    raise TypeError('too many positional arguments')
TypeError: too many positional arguments
>>> func(y=2)
Traceback (most recent call last):
...
File "/usr/local/lib/python3.3/inspect.py", line 1961, in _bind
    raise TypeError(msg) from None
TypeError: 'x' parameter lacking default value
>>> func(1, y=2, x=3)
Traceback (most recent call last):
...
File "/usr/local/lib/python3.3/inspect.py", line 1985, in _bind
    '{arg!r}'.format(arg=param.name))
TypeError: multiple values for argument 'x'
>>>

```

aŕŕäzëçIJŇäGzæİëijNéÄŽëfGârEç■;äŕ■äŠNäijäëÄŠçŽDäŕCæTŕçzŠäóŽëtuæİëijNäŕŕäzëäijžäLüäG;
 äyNéİcæYŕäyÄäyläijžäLüäG;æTŕç■;äŕ■æZt'äEüä;ŠçŽDä;Nä■ŔäÄCäIJläzççäAäy■ijNæLŠäznäIJläšçç
 \_\_init\_\_() æŰzæšTüijN çDüäŔÖæLŠäznäijžäLüäL'ÄæIJL'çŽDä■ŔçšzäſEéazæŔŔä;ŽäyÄäylçL'žäóŽçŽ

```

from inspect import Signature, Parameter

def make_sig(*names):
    parms = [Parameter(name, Parameter.POSITIONAL_OR_KEYWORD)
              for name in names]
    return Signature(parms)

class Structure:
    __signature__ = make_sig()
    def __init__(self, *args, **kwargs):
        bound_values = self.__signature__.bind(*args, **kwargs)
        for name, value in bound_values.arguments.items():
            setattr(self, name, value)

# Example use
class Stock(Structure):
    __signature__ = make_sig('name', 'shares', 'price')

class Point(Structure):
    __signature__ = make_sig('x', 'y')

```

äyNéİcæYŕä;ſçTİëfZäyI Stock çšççŽDçd'žä;NüijŽ

```

>>> import inspect
>>> print(inspect.signature(Stock))
(name, shares, price)
>>> s1 = Stock('ACME', 100, 490.1)
>>> s2 = Stock('ACME', 100)
Traceback (most recent call last):

```





```
>>> import inspect
>>> print(inspect.signature(Stock))
(name, shares, price)
>>> print(inspect.signature(Point))
(x, y)
>>>
```

## 11.17 9.17 aJlČszäyŁaijžāLúä;£çTíçijÚćÍNèĝDčžę

### éUóécŸ

ä;ăçŽDčlNăžRăNĚăRňăyĂăyĽăŁăd'ğçŽDčszçžğæL'£ă;ŞçşzrijNă;ăăyNăIJZăijžāLúæL'ğëąNă\$RăžZçij

### èĝčăEşæŮzæąŁ

ăęĆăđIJă;ăæČşçŽŚæŮğçşzçŽDăőZăzL'rijNéĂŽăyyăRăzëéĂŽë£ĞăőZăzL'ăyĂăyĽăĚČçşzăĂĆăyĂăyĽăŞ  
 type ăžúëĜăăőZăzL'ăőČčŽD \_\_new\_\_() æŮžæşŤ æŁŮèĂĚæŸr \_\_init\_\_()  
 æŮžæşŤăĂĆăŕŤăęĆrijŽ

```
class MyMeta(type):
    def __new__(self, clsname, bases, clsdict):
        # clsname is name of class being defined
        # bases is tuple of base classes
        # clsdict is class dictionary
        return super().__new__(cls, clsname, bases, clsdict)
```

ăŖëăyĂçĝăŸrijNăőZăzL' \_\_init\_\_() æŮžæşŤrijŽ

```
class MyMeta(type):
    def __init__(self, clsname, bases, clsdict):
        super().__init__(clsname, bases, clsdict)
        # clsname is name of class being defined
        # bases is tuple of base classes
        # clsdict is class dictionary
```

ăyžăžEă;£çTíë£ŽăyĽăĚČçşzrijNă;ăéĂŽăyyëëĂăŕEăőČăŤăŁŕăŁŕăyĂăyĽăąűçžğçŁúçşzăőZăzL'ăyrijNçl

```
class Root(metaclass=MyMeta):
    pass

class A(Root):
    pass

class B(Root):
    pass
```



```

class A(Root):
    def foo(self, x, y):
        pass

    def spam(self, x, *, z):
        pass

# Class with redefined methods, but slightly different signatures
class B(A):
    def foo(self, a, b):
        pass

    def spam(self, x, z):
        pass

```

æĈædIJä;æĤRëaÑeĤZæŏtăzĉăAriiÑâršäijŽă;ŮăLrăyÑeİcêĤZæăuĉŽDë;ŠăĠžĉzŠædIJriiŽ

```

WARNING:root:Signature mismatch in B.spam. (self, x, *, z) != (self,
→ x, z)
WARNING:root:Signature mismatch in B.foo. (self, x, y) != (self, a,
→ b)

```

èĤŽġġè■ēāŚĹăĤæĤrărzăŖÖæ■TèŮăyĂăžŽă;ŏæŽĉŽDĉĹNăžRbugæYřă;ĹæIJĹĉTĹĉŽDăĂĈă;NăĉCii  
 éĈăžĹă;Šă■RĉszæTžăRŸăRĈæTřăR■ăŮĉŽDæŮăăĂžâršäijŽerĈĉTĹăĠzeTŽăĂĈ

## èŏlèöž

ăIJĹăd'ġădÑeİcăRŚâržesăĉŽDĉĹNăžRăy■iijÑéĂžăyŷârĤĉszĉŽDăŏŽăžĹæTĹăIJĹăĤĈĉszăy■æŖġăĹŮæYřă  
 âĤĈĉszăRřăžĉĉŽŚæŖġĉszĉŽDăŏŽăžĹiijÑè■ēāŚĹĉijŮĉĹNăžžăŚŸæŠřăžŽæšăæIJĹæšĹăĎRăĹrĉŽDăRřĉĈ;ăĠ

æIJĹăžžăRřĉĈ;ăiijŽerťiijNăĈRĕĤZæăuĉŽDëTŽerrăRřăžĉĉĂžĕĤĠNăžRăĹEăĎRăăăăĤŮăĹŮIDEăŖŏă  
 äĤæYřiijNăĈædIJä;ăăIJĹăĎDăžžăyĂăyĹæăĤăĎăĹŮăĠ;æTřăžŠă;ŽăĤŮăžŮăžžă;ĤĉTĹiijNĕĈăžĹă;ăæšăăĹ  
 âŽăæ■d'iijNâržăžŖŏèĤŽġġĉszăĎNĉŽDĉĹNăžRiijNăĉCædIJăRřăžăăIJĹăĤĈĉszăy■ăĂžæĈĂætNăĹŮëŏyăRřăžĉ

ăIJĹăĤĈĉszăy■ēĂĹæŖĹéĠæŮřăŏŽăžĹ \_\_\_\_\_new\_\_() æŮžæšTĕĤŸæYř  
 \_\_init\_\_() æŮžæšTăRŮăĤşăžŖŖă;ăæĈşæĂŖăăăă;ĤĉTĹĉzŠædIJĉszăĂĈ \_\_\_\_\_new\_\_()  
 æŮžæšTăIJĹĉszăĹŽăžžăžNăĹ■ĕĉnĕrĈĉTĹiijNĕĂžăyŷĉTĹăžŖŏĂžĕĤĠGăšRĉġ■æŮžăiijRiijĹæřTăĉĈéĂžĕĤĠGăř  
 èĂŖ\_\_\_\_init\_\_() æŮžæšTăYřăIJĹĉszĉĕĉăĹŽăžžăžNăRŖŏĕĉnĕrĈĉTĹiijNă;Šă;ăēIJăĕĕĂăŏNăTťæĎDăžžĉsză  
 âIJăIJăĂŖŖŖăĂăyĹă;Nă■Răy■iijNĕĤZæYřăĤĕĕĂĉŽDĹiijNăŽăăyžăŏĈă;ĤĉTĹăžĤ super()  
 âĠ;æTřăĹăăRIJĉťĉăžNăĹ■ĉŽDăŏŽăžĹăĂĈăŏĈăRĹĕĈ;ăIJĹĉszĉŽDăŏĎă;NĕĉăĹŽăžžăžNăRŖŖiijNăžŮăyTĉŽ

æIJăĂŖŖŖăĂăyĹă;Nă■RĕĤŸăiijTĉđžăžĤPythonĉŽDăĠ;æTřĉ■ăRăâržesăĉŽDă;ĤĉTĹăĂĈ  
 âŏĎéŽĖăyĹiijNăĤĈĉszăřĖăřRăyĹăRřĕrĈĉTĹăŏŽăžĹæTĹăIJăyĂăyĹĉszăy■iijNăRIJĉťĉăĹ■ăyĂăyĹăŏŽăžĹiijĹ  
 ĉĎŮăRŖŖŖăĂžĕĤĠĠinspect.signature() æĹĕĉŏĂă■TĉŽDăřTĕ;ĈăŏĈăžĉĉŽDĕrĈĉTĹ■ăRăăĂĈ

æIJăĂŖŖŖăĂĉĈiijNăžĉăĂăy■æIJĹăyĂăăNă;ĤĉTĹăžĤ super(self, self)  
 âžŮăy■æYřăŖŖŖŖŖĂĈă;Šă;ĤĉTĹăĤĈĉszĉŽDæŮăăĂžiijNăĹSăžĉĕĕĂăŮăăĹzĕŖă;RăyĂĉĈăřšăY  
 selfăŏĎéŽĖăyĹæYřăyĂăyĹĉszăřšăăĂĈăŽăæ■d'iijNĕĤZæĹăĕ■ăRăăĤŮăŏĎăřšăYřĉTĹăĹăřăĹă;ă■ăžŖŖ  
 selfĉĹŮĉszĉŽDăŏŽăžĹăĂĈ

## 11.18 9.18 äžëçijŮćíNæŮzáijRăőŽăzL'çśž

### éŮőécŸ

ä;ääIJlăEZăyĂæőtäzččăArijŇæIJĂçzLéIJĂèeAăLŽăzzăyĂäyŭæŮřçŽĐçśžăržèšăăĂĆă;ăeĂCèŽŚărEçśžçž  
ăžŭăyŤă;ŕçŤlăĜ;æŤræŤăeĆ exec() ælěæL'gèaŇăőCŕijŇă;EæŸřă;ăæČşăržæL'ăyĂäyŭæŽŤăLăăijŸéŽĚçŽ

### èğčăEşæŮzæaL

ä;ääRřăžëä;ŕçŤlăĜ;æŤr types.new\_class() ælěăLlăgŇăŇŮæŮřçŽĐçśžăržèšăăĂĆ  
ä;ăeIJĂèeAăAŽçŽĐăRŭæŸræŖŖă;ŽçşžçŽĐăŖ■ăŮăĂAçLŭçşžăĚČçžĐăĂăEşéŤőăŮăŖĆæŤriijŇăžëăŖL

```
# stock.py
# Example of making a class manually from parts

# Methods
def __init__(self, name, shares, price):
    self.name = name
    self.shares = shares
    self.price = price
def cost(self):
    return self.shares * self.price

cls_dict = {
    '__init__': __init__,
    'cost': cost,
}

# Make a class
import types

Stock = types.new_class('Stock', (), {}, lambda ns: ns.update(cls_dict))
Stock.__module__ = __name__
```

èĚŽçğ■æŮzáijRăijŽădĐăžžăyĂäyŭæŽőéĂŽçŽĐçśžăržèšăăijŇăžŭăyŤæŇL'çĚğă;ăçŽĐăIJşæIJŽăŭëă;IJi

```
>>> s = Stock('ACME', 50, 91.1)
>>> s
<stock.Stock object at 0x1006a9b10>
>>> s.cost()
4555.0
>>>
```

èĚŽçğ■æŮzæşŤăy■rijŇăyĂäyŭæŤŕŤe;ČéŽ;çŖĚèğççŽĐăIJŕæŮzæŸřăIJlěŕČçŤlăőŇ  
types.new\_class()ărž Stock.\_\_module\_\_ çŽĐŕŇăĂijăĂĆ  
æŖŖăŇăă;ŞăyĂäyŭçşžècŇăőŽăzL'ăŖŮrijŇăőČçŽĐ \_\_module\_\_  
ăśđăĂğăŇĚăŖŇăőŽăzL'ăőČçŽĐălăălŮăŖ■ăĂĆ èĚŽăyŭăŖ■ăŮçŤlăžŮçŤşæŖŖ

```
>>> import abc
>>> Stock = types.new_class('Stock', (), {'metaclass': abc.ABCMeta},
...                             lambda ns: ns.update(cls_dict))
...
>>> Stock.__module__ = __name__
>>> Stock
<class '__main__.Stock'>
>>> type(Stock)
<class 'abc.ABCMeta'>
>>>
```

```
class Spam(Base, debug=True, typecheck=False):
    pass
```

```
Spam = types.new_class('Spam', (Base,),
                       {'debug': True, 'typecheck': False},
                       lambda ns: ns.update(cls_dict))
```

èóíèőž

```
>>> Stock = collections.namedtuple('Stock', ['name', 'shares',
↪ 'price'])
>>> Stock
<class '__main__.Stock'>
>>>
```

namedtuple() ä¡çŦl exec() èĂÑäy■æŸräyŁéícăžŦçz■çŽĐæŁĂæIJřăĂĆă;EęŸriiŹNäyNéÍcéĂŽè  
æŁŚăžŋçŽt'æŦŦăŁZăžzăyĂăylçśziiŹ

```

import operator
import types
import sys

def named_tuple(classname, fieldnames):
    # Populate a dictionary of field property accessors
    cls_dict = { name: property(operator.itemgetter(n))
                  for n, name in enumerate(fieldnames) }

    # Make a __new__ function and add to the class dict
    def __new__(cls, *args):
        if len(args) != len(fieldnames):
            raise TypeError('Expected {} arguments'.
format(len(fieldnames)))
        return tuple.__new__(cls, args)

    cls_dict['__new__'] = __new__

    # Make the class
    cls = types.new_class(classname, (tuple,), {},
                          lambda ns: ns.update(cls_dict))

    # Set the module to that of the caller
    cls.__module__ = sys._getframe(1).f_globals['__name__']
    return cls

```

æŹæŵtazççäAçŽDæIJÄäRÖéČlálEä;ŹçŤlāžEäyÄäylæL'ÄèřŞçŽDäÄlææEæđúé■ŤæşŤäÄliijNéĂŽèŹGè  
 sys.\_getframe()  
 æİèèŬäRŬèrČçŤlèÄĚçŽDæłäİŬäR■āĂĆ  
 āŘæđ'ŬäyÄäylææEæđúé■ŤæşŤä;Ŋā■ŘāIJl2.15āřŘèŁĆäy■æIJL'āžŊçz■èŹGāĂĆ  
 äyŊéİçŽDä;Ŋā■ŘæijŤçd'žāžEāL'■éİçŽDäžççäAæŸřæĆä;Ťäüëä;IJçŽDriijŽ

```

>>> Point = named_tuple('Point', ['x', 'y'])
>>> Point
<class '__main__.Point'>
>>> p = Point(4, 5)
>>> len(p)
2
>>> p.x
4
>>> p.y
5
>>> p.x = 2
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: can't set attribute
>>> print('%s %s' % p)
4 5
>>>

```

èŹŽæzæLÄæIJřäyÄäylä;ŁéĜ■èçAçŽDæŬzéİæŸřæŮČärzäžŬäĚČçşzçŽDæ■ççäŵä;ŹçŤlāĂĆ

äjäãRřëČ;ăČRÉĂŽëfGçZt' æŎëăöďă;ŇăŇŮäyĂäyľăĚČçšzæĬçZt' æŎëăĹZăžžăyĂäyľçšziijŽ

```
Stock = type('Stock', (), cls_dict)
```

èĚŽçg■æŮzæşŤçŽĐëŮöécŸăĬľăžŎăŏČăĚ;çŤëăžĚäyĂăžŽăĚşéŤŏæ■ééld'ijŇærŤăĉCăržăžŎăĚČçšzäy■  
\_\_prepare\_\_() æŮzæşŤçŽĐërČçŤĭăĂĆ éĂŽëfGă;ĤçŤĭ types.new\_class()  
ijŇă;ăăRřăžëăĬërĂæĹ'ĂæĬĹçŽĐăĤĚëĉĂăĹĬăğŇăŇŮæ■ééld' éČ;èČ;ă; ŮăĹræĹ'ğëăŇăĂĆ  
æŤăĉĈijŇtypes.new\_class() çňňăZZăyľăRĆæŤŕçŽĐăŽďërČăĜ;æŤŕæŎëăRŮ  
\_\_prepare\_\_() æŮzæşŤëĤŤăŽďçŽĐæŸăărĐăržëşăĂĆ  
ăĉĈăđĬă;ăăžĚăžĚăRĭæŸŕæČşæĹ'ğëăŇăĜĚăđ' Ĝæ■ééld'ijŇăRřăžëă;ĤçŤĭ types.  
prepare\_class() äĂĆă;ŇăĉĈijŽ

```
import types
metaclass, kwargs, ns = types.prepare_class('Stock', (), {'metaclass
↳': type})
```

ăŏČăijŽæşëæĹ;ăRĹéĂĆçŽĐăĚČçšzăžüërČçŤĭăŏČçŽĐ \_\_prepare\_\_()  
æŮzæşŤăĂĆ çĐăăRŎëĤZăyľăĚČçšzăĤľă■ŸăŏČçŽĐăĚşéŤŏă■ŮăRĆæŤŕijŇăĜĚăđ' ĜăŞ;ăR■çĹ'žéŮŤ'ăRŎëćŇ  
æŽt'ăđ'ŽăĤăæĂŕ, ěŕŮăRĆèĂĆ [PEP 3115](#) , äžëăRĹ [Python documentation](#) .

## 11.19 9.19 ăĬľăŏŽăžĹçŽĐæŮüăĂŽăĹĬăğŇăŇŮçšzçŽĐæĹŔăŞŸ

### éŮöécŸ

äjäæČşăĬĹçšzëćŇăŏŽăžĹçŽĐæŮüăĂŽăŕşăĹĬăğŇăŇŮäyĂéĈľăĹĚçşzçŽĐæĹŔăŞŸijŇëĂŇăy■æŸŕëĉĂç

### èğĉăĚşæŮzæăĹ

ăĬĹçşzăŏŽăžĹæŮüăŕşæĹ'ğëăŇăĹĬăğŇăŇŮæĹŮëŏ;ç;ŏæŞ■ă;ĬăŸŕăĚČçşzçŽĐăyĂäyľăĚyăđŇăžŤçŤĭăĬ  
èĤŽæŮüăĂŽă;ăăRřăžëæĹ'ğëăŇăyĂăžŽéćĭăđ' ŮçŽĐæŞ■ă;ĬăĂĆ

äyŇéĬăĉŸŕăyĂäyľă;Ňă■ŔijŇăĹ'çŤĭëfZăyľăĂĭëŭŕăĭëăĹZăžžçşzăijijăŽŎ  
collections æĭăăĬŮäy■çŽĐăŞ;ăR■ăĚČçžĐçŽĐçşziijŽ

```
import operator

class StructTupleMeta(type):
    def __init__(cls, *args, **kwargs):
        super().__init__(*args, **kwargs)
        for n, name in enumerate(cls._fields):
            setattr(cls, name, property(operator.itemgetter(n)))

class StructTuple(tuple, metaclass=StructTupleMeta):
    _fields = []
    def __new__(cls, *args):
        if len(args) != len(cls._fields):
```

```
        raise ValueError('{} arguments required'.format(len(cls.
↪ _fields)))
    return super().__new__(cls, args)
```

èŁŻæŁłāzččăĀăŔŕāzēçŦīæĭěăŏŽāzĹ'çŏĀă■ŦçŽĎăšžāžŎăĔČçzĎçŽĎæŦŕæ■ŏçzŠæđĎŕijŇăęĆăyŇăĹ'Ăç

```
class Stock(StructTuple):
    _fields = ['name', 'shares', 'price']

class Point(StructTuple):
    _fields = ['x', 'y']
```

äyŇéĭcæijŦçđ'žăŏČăęĆă;Ŧăŭëă;ĬŕijŽ

```
>>> s = Stock('ACME', 50, 91.1)
>>> s
('ACME', 50, 91.1)
>>> s[0]
'ACME'
>>> s.name
'ACME'
>>> s.shares * s.price
4555.0
>>> s.shares = 23
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: can't set attribute
>>>
```

## èŎĭèŏž

èŁŻăyĀăŕŔēĹĆăy■ŕijŇçšž StructTupleMeta èŎŭăŔŦŭăĹŕçšžăšđæĀğ \_fields  
äy■çŽĎăšđæĀğăŔ■ăŭăĹŦëăĭŕijŇ çĎŭăŔŎăŕĖăŏČăzŋë;ŋă■căĹŔçŽyăžŦçŽĎăŕfēŏĔēŦŏçĹ'žăŏŽăĔČçzĎæç  
operator.itemgetter() âĹŽăžžăyĀăyĭŏĔēŦŦŏăŽĭăĜ;æŦŕŕijŇ çĎŭăŔŦŏ property()  
ăĜ;æŦŕăŕĖăĔēŦ;ŋă■căĹŔăyĀăyĭăšđæĀğăĂĈ

æĬŇŋēĹĆăĬĬĂéŽ;æĜĈçŽĎéĈĭăĹĖæŦŕçšēēĀŞăy■ăŔŇçŽĎăĹĭăğŇăŇŦŭæ■ēĭđ' æŦŕăzĀăžĹæŦŭăĀŽăŔŖ  
StructTupleMeta äy■çŽĎ \_\_init\_\_() æŦŭăşŦăŔĭăĬĬăŕŔăyĭçšžēçŋăŏŽăžĹ'æŦŭēçŋēŕČçŦĭăyĀăŋăă  
cls âŔĈæŦŕăŕŖæŦŕēĈăyĭŏçŋăŏŽăžĹ'çŽĎçšžăĂĈăŏđēŽĔăyĹŕijŇăyĹēŦŕăzččăĀă;ŦçŦĭăžĖ  
\_fields çšžăŔŦŕēĜŔæĭăĔĭă■ŦæŦŕçŽĎēçŋăŏŽăžĹ'çŽĎçšžŕijŇ  
çĎŭăŔŦŦŏçzŽăŏČăĖ■æŭăžăĹăăyĀçĈzæŦŕçŽĎăyĬJēēĭăĂĈ

StructTuple çšžă;ĬĬăyžăyĀăyĭæŽŏēĂŽçŽĎăšžçšžŕijŇă;ŽăĔŭăžŦŭă;ŦçŦĭēĂĔæĭēçžğæĹ'ĔăĂĈ  
èŁŻăyĭçšžăy■çŽĎ \_\_new\_\_() æŦŭăşŦçŦĭăĭēăđĎēĂăæŦŕçŽĎăŏđă;ŇăĂĈ èŁŻēĜŇă;ŦçŦĭ  
\_\_new\_\_() âžŭăy■æŦŕă;ĹăyŕēğĀŕijŇăyžēēĀæŦŕăŽăăyžæĹŖăžŋēēĀăŦŏæŦžăĔČçzĎçŽĎŕĈçŦĭç;ăŔ■ŕij  
ă;Ĕă;ŦăĹŖăžŋăŔŕăzēăĈŔæŽŏēĂŽçŽĎăŏđă;ŇŕĈçŦĭēĈăăŭăĹŽăžžăŏđă;ŇăĂĈăŕŖăĈŔăyŇéĭcæŁŻăăŕijŽ

```
s = Stock('ACME', 50, 91.1) # OK
s = Stock(('ACME', 50, 91.1)) # Error
```



```
# multiiple.py
import inspect
import types

class MultiMethod:
    """
    Represents a single multimethod.
    """
    def __init__(self, name):
        self._methods = {}
        self.__name__ = name
```

```

def register(self, meth):
    '''
    Register a new method as a multimethod
    '''
    sig = inspect.signature(meth)

    # Build a type signature from the method's annotations
    types = []
    for name, parm in sig.parameters.items():
        if name == 'self':
            continue
        if parm.annotation is inspect.Parameter.empty:
            raise TypeError(
                'Argument {} must be annotated with a type'.
↪format(name)
            )
        if not isinstance(parm.annotation, type):
            raise TypeError(
                'Argument {} annotation must be a type'.
↪format(name)
            )
        if parm.default is not inspect.Parameter.empty:
            self._methods[tuple(types)] = meth
        types.append(parm.annotation)

    self._methods[tuple(types)] = meth

def __call__(self, *args):
    '''
    Call a method based on type signature of the arguments
    '''
    types = tuple(type(arg) for arg in args[1:])
    meth = self._methods.get(types, None)
    if meth:
        return meth(*args)
    else:
        raise TypeError('No matching method for types {}'.
↪format(types))

def __get__(self, instance, cls):
    '''
    Descriptor method needed to make calls work in a class
    '''
    if instance is not None:
        return types.MethodType(self, instance)
    else:
        return self

class MultiDict(dict):
    '''

```

```

Special dictionary to build multimethods in a metaclass
'''
def __setitem__(self, key, value):
    if key in self:
        # If key already exists, it must be a multimethod or
        ↪ callable
        current_value = self[key]
        if isinstance(current_value, MultiMethod):
            current_value.register(value)
        else:
            mvalue = MultiMethod(key)
            mvalue.register(current_value)
            mvalue.register(value)
            super().__setitem__(key, mvalue)
    else:
        super().__setitem__(key, value)

class MultipleMeta(type):
    '''
    Metaclass that allows multiple dispatch of methods
    '''
    def __new__(cls, clsname, bases, clsdict):
        return type.__new__(cls, clsname, bases, dict(clsdict))

    @classmethod
    def __prepare__(cls, clsname, bases):
        return MultiDict()

```

äyžāzĖā;fcŦlĕfZāyŦçszñijŇā;āāŦřāzĕāČŦřāyŇéŦcĕfZæāũāEŽñijŽ

```

class Spam(metaclass=MultipleMeta):
    def bar(self, x:int, y:int):
        print('Bar 1:', x, y)

    def bar(self, s:str, n:int = 0):
        print('Bar 2:', s, n)

# Example: overloaded __init__
import time

class Date(metaclass=MultipleMeta):
    def __init__(self, year: int, month:int, day:int):
        self.year = year
        self.month = month
        self.day = day

    def __init__(self):
        t = time.localtime()
        self.__init__(t.tm_year, t.tm_mon, t.tm_mday)

```

äyŇéŦcæŸřāyĀäyŦāzđ'āžŠçđ'žä;ŇæŦĕĕŦŇĕřĀăŦČĕČ;æ■ççāŧçŽĐāũĕä;IJñijŽ

```

>>> s = Spam()
>>> s.bar(2, 3)
Bar 1: 2 3
>>> s.bar('hello')
Bar 2: hello 0
>>> s.bar('hello', 5)
Bar 2: hello 5
>>> s.bar(2, 'hello')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "multiple.py", line 42, in __call__
    raise TypeError('No matching method for types {}'.
↪format(types))
TypeError: No matching method for types (<class 'int'>, <class 'str'
↪'>)
>>> # Overloaded __init__
>>> d = Date(2012, 12, 21)
>>> # Get today's date
>>> e = Date()
>>> e.year
2012
>>> e.month
12
>>> e.day
3
>>>

```

## èõìèõž

àìççŽ;æìèèõřijNçŽyâržäžŒéĀŽäyÿçŽDäzççäAèĀNäušæIJñèŁĆä;ŁçŦlĀŁrāžEā;Ĺāđ'ŽçŽDē■TæšŦäzçç;
 ä;EæŸřijNāōČā■'èČ;èōl'æŁŚāznæūsāĒēçŘEçğčāĒČçšžāŠNæRRèŁřāŽlçŽDāžŦāsČāüčä;IJāŒšçŘEřijN
 āžüēČ;āŁāæūsāržèŁŽāžZæçČāŁçŽDā■rēsāāĀČāZāæ■d'rijNārščōŮā;āāžüāy■āijŽčnNā■šāŒžāžŦçŦlæIJñèŁĆ
 āōČçŽDäyĀāžŽāžŦāsČæĀIæČšā■'āijŽā;šāš■āŁrāĒūāōČæūŁ'āRLāŁrāĒČçšžāĀAæRRèŁřāŽlāŠNāG;æŦřæš

æIJñèŁĆçŽDāōđčŒřāy■çŽDäyžèèAæĀIèurāĒūāōđæŸřā;ĹçōĀā■ŦçŽDāĀĆMutipleMeta
 āĒČçšžā;ŁçŦlāōČçŽD \_\_prepare\_\_() æŮžæšŦ æIèæRRā;ŽāyĀäyĹā;IJāyž MultiDict
 āōđä;NçŽDēĠāōŽāžL'ā■ŮāĒyāĀČèŁŽāyĹeūšæŽōéĀŽā■ŮāĒyāy■āyĀæāüçŽDæŸřijN
 MultiDict āijŽāIJlāĒČçŦ'æččñèō;ç;ōçŽDæŮūāĀŽæčĀæšæŸřāŘeāušçžŘā■ŸāIJřijNāēČæđIJā■ŸāIJlçŽD
 MultiMethod āōđä;Näy■āRLāžüāĀČ

MultiMethod āōđä;NéĀŽèŁĠæđDāžžāžŒçšžādNç■;āŘ■āŁrāĠ;æŦřçŽDæŸāārDæIèæŦúéZEæŮžæšŦ
 āIJlèŁŽāyĹæđDāžžèŁĠčlNäy■rijNāG;æŦřæšĹèğčèčnçŦlæIèæŦúéZEèŁŽāžŽç■;āŘ■çDūāŘŒōđDāžžèŁŽāyĹæŸ
 èŁŽāyĹèŁĠčlNāIJl MultiMethod.register() æŮžæšŦäy■āōđčŒřāĀČ
 èŁŽçğ■æŸāārDçŽDäyĀäyĹāĒšéŦŒçŁ'žçČžæŸřāržāžŒŒāđ'ŽāyĹæŮžæšŦrijNæL'ĀæIJL'āŘČæŦřçšžādNéČ;āŁĒē

äyžāžEèōl' MultiMethod āōđä;NæĹæNšäyĀäyĹèČçŦlrijNāōČçŽD
 \_\_call\_\_() æŮžæšŦèčnāōđčŒřāžEāĀČ èŁŽāyĹæŮžæšŦäžŒæL'ĀæIJL'æŒŒéŽd' slef
 çŽDāŘČæŦřāy■æđDāžžāyĀäyĹçšžādNāĒČçžDrijNāIJlāĒĒēČlmapäy■æšæL'èŁŽāyĹæŮžæšŦrijN
 çDūāŘŒēČçŦlçŽyāžŦçŽDæŮžæšŦāĀČäyžāžEèČ;èōl' MultiMethod

áoďäĭŇáIJłçśzáoŽžŁ'æŮŮæ■čçaőæ\$■äĭIJiĭŇ\_\_get\_\_() æŸřăĤĚéazăĭŮăőđçŎřçŽĐăĂĆ  
áoČčěńçŤlăĭěăđĐăžžæ■čçaőçŽĐçzŚăőŽæŮžæşŤăĂĆăřŤăçĆiĭž

```
>>> b = s.bar
>>> b
<bound method Spam.bar of <__main__.Spam object at 0x1006a46d0>>
>>> b.__self__
<__main__.Spam object at 0x1006a46d0>
>>> b.__func__
<__main__.MultiMethod object at 0x1006a4d50>
>>> b(2, 3)
Bar 1: 2 3
>>> b('hello')
Bar 2: hello 0
>>>
```

ăŷñēĤĜăIJñēŁĆçŽĐăőđçŎřēĤŸæIJŁ'ăŷĂăžŽēŽŔăĹŭiĭŇăŸŮăŷ■ăŷĂăŷłæŸřăőČăŷ■ēČĭăĤçŤlăĚşēŤőă■

```
>>> s.bar(x=2, y=3)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: __call__() got an unexpected keyword argument 'y'

>>> s.bar(s='hello')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: __call__() got an unexpected keyword argument 's'
>>>
```

ăžşëöŷæIJŁ'ăĚŮăžŮçŽĐæŮžæşŤēČĭæŭžăĹăēĤŽçĝ■æŤŕæŇĂiĭŇăĭĤæŸřăőČéIJĂēēĂăŷĂăŷłăőŇăĚłăŷ■  
éŮőéćŸăĭJlăžŎăĚşēŤőă■ŮăŔĆæŤŕçŽĐăĜçŎŕæŸŕæşqæIJŁ'éqžăžŔçŽĐăĂĆăĭŞăőČēŭşăĭ■çĭőăŔĆæŤŕæŭŭăĹ  
éĆčăĭçŽĐăŔĆæŤŕăŕşăĭžăŔŸăĭŮăŕŤēĭČæŭŭăžşăžĤiĭŇēĤŽæŮŮăĂŽăĭăŷ■ăĭŮăŷ■ăĭJl  
\_\_call\_\_() æŮžæşŤăŷ■ăĚĹăŎžăĂžăŷłæŎŞăžŔăĂĆ

ăŕŇăăŭăŕžăžŎçžĝæŁĤăžşæŸŕæIJŁ'éŽŔăĹŭçŽĐiĭŇăĭŇăçĆiĭŇçşzăiĭjăŷŇéĬçēĤŽçĝ■ăžççăĂăŕşăŷ■ēČĭ

```
class A:
    pass

class B(A):
    pass

class C:
    pass

class Spam(metaclass=MultipleMeta):
    def foo(self, x:A):
        print('Foo 1:', x)

    def foo(self, x:C):
        print('Foo 2:', x)
```

ǎŎŖšǎŽǎæŸřǎŽǎäŸž x : A æşlèğçäŸ■èĈ;æŁŖǎŁšǎŇzeĚ■ǎ■Ŗçşzǎǒđǎ;ŇiijŁæŖŤǎęĈBęŻĐǎǒđǎ;ŇiijŁ'iiŇŃǎ

```
>>> s = Spam()
>>> a = A()
>>> s.foo(a)
Foo 1: <__main__.A object at 0x1006a5310>
>>> c = C()
>>> s.foo(c)
Foo 2: <__main__.C object at 0x1007a1910>
>>> b = B()
>>> s.foo(b)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "multiple.py", line 44, in __call__
    raise TypeError('No matching method for types {}'.
↪format(types))
TypeError: No matching method for types (<class '__main__.B'>,)
>>>
```

ǎ;IǎŸžǎ;řĈŤlǎĚĈçşzǎŖŇæşlèğçĈŻĐǎŸǎĈğ■æŽfǎžçæŰzæǎŁiijŇǎŖřǎžééǎŽēřĜæŖŖēřǎŽlǎĭǎǒđĈŎřĈ

```
import types

class multimethod:
    def __init__(self, func):
        self._methods = {}
        self.__name__ = func.__name__
        self._default = func

    def match(self, *types):
        def register(func):
            ndefaults = len(func.__defaults__) if func.__defaults__
↪else 0
            for n in range(ndefaults+1):
                self._methods[types[:len(types) - n]] = func
            return self
        return register

    def __call__(self, *args):
        types = tuple(type(arg) for arg in args[1:])
        meth = self._methods.get(types, None)
        if meth:
            return meth(*args)
        else:
            return self._default(*args)

    def __get__(self, instance, cls):
        if instance is not None:
            return types.MethodType(self, instance)
        else:
            return self
```

äyžäZĖä;ŁçŁłæRRĖŁřäZłŁŁæIJñijNä;ăĖIJĂĕĖAăČŘäyNéİĕĖZăăăĖĖZiiJŽ

```
class Spam:
    @multimethod
    def bar(self, *args):
        # Default method called if no match
        raise TypeError('No matching method for bar')

    @bar.match(int, int)
    def bar(self, x, y):
        print('Bar 1:', x, y)

    @bar.match(str, int)
    def bar(self, s, n = 0):
        print('Bar 2:', s, n)
```

æRRĖŁřäZłŁæŰzæĖŁăRŃăăăžšæIJL'ăL'■ĖĖĖæRRăŁřčŽĎĖŽŘăŁŰiiJLăy■æŁřæNĖAăĖšĖŁăă■ŰăRČæŁřăš

æL'ĂæIJL'ăžNčL'ĖČ;æŸřăžšç■L'čŽĎriJNæIJL'ăĖ;æIJL'ăĖRriJNăžšĖőyæIJĂăĖ;čŽĎăŁđæšŁăřsæŸřăĖIJăæZ

ăy■ĖĖĖGăIJL'ăžZčL'zăőŁăČĖăĖĖăyNĖĖŸæŸřæIJL'ăĎRăžL'čŽĎriJNăřŁăĖČăšžăžŌăĖăăijRăNzéĖ■čŽĎăŰžă

ăy;ăyĖă;Nă■RiiJN8.21ăřRĖŁČăy■čŽĎĖőĖĖŰĖĖĂĖăĖăijRăRřăžăăĖăĖăŁăžăyžăyĂăyĖă;ŁçŁłæŰzæšŁĖĖ■Ė;čŽ

ă;ĖæŸriJNĖŽđ'ăžĖĖĖŽăyĖăžăđ'ŰriJNĖĂŽăyăyă■ăžŁĖĖă;ŁçŁłæŰzæšŁĖĖ■Ė;iiJLăřšĖăĂă■ŁčŽĎă;ŁçŁłăy■ă

ăĖIJPythonĖđ'ĖăNžăřăžăŌăőđčŌřăŰzæšŁĖĖ■Ė;čŽĎĖőĖăăšăščžRčŁšăĖăăšăžĖăĂČ

ăřăžăŌăijŁăRšĖĖŽăyĖăžăŁĖőžčŽĎăŌšăŽăriJNăRřăžăăRČăĂČăyNĖGuido van

RossumčŽĎĖĖŽčřĖă■ŽăőĖiiJŽ [Five-Minute Multimethods in Python](#)

## 11.21 9.21 éAŁăĖĖĖăđ'■čŽĎăšđăĂĖăŰzæšŁ

éŰĖĖĖŸ

ă;ăăĖIJčšăy■ĖIJĂĕĖAĖĖăđ'■čŽĎăőŽăžŁăyĂăžZăL'ĖĖăNčŽăăRŃĖĂžĖ;ŚčŽĎăšđăĂĖăŰzæšŁriJNăřŁă

ĖĖĖăĖšăŰzæăĖŁ

ĖĂČĖŽŚăyNăyĂăyĖăŁăă■ŁčŽĎčšziiJNăőČčŽĎăšđăĂĖčŁšăšđăĂĖăŰzæšŁăNĖĖĖĖiiJŽ

```
class Person:
    def __init__(self, name ,age):
        self.name = name
        self.age = age

    @property
    def name(self):
        return self._name

    @name.setter
    def name(self, value):
        if not isinstance(value, str):
```

```
        raise TypeError('name must be a string')
    self._name = value

    @property
    def age(self):
        return self._age

    @age.setter
    def age(self, value):
        if not isinstance(value, int):
            raise TypeError('age must be an int')
        self._age = value
```

ãŖŕäzëçIJŇăĹŕiijŇäyžăžĚăőđçŎŕăşđæĂğăĂijçŽĐçşzăđŇæčĂæşěæĹŚăznăĚŽăžĚăĹăđ'ŽçŽĐéĜăđ'ăăŕlëçAăjăăžëăŖŎçIJŇăĹŕçşzăijijëĚŽăăüçŽĐăžçăĂiijŇăjăăéÇjăžŤerëæČşăĹđæşŤăŎžçóĂăŇŮăőČăĂĆăyĂăyĹăŖŕëăŇçŽĐăŮzæşŤăŸŕăĹŽăžžăyĂăyĹăĜjăŤŕçŤĹăĹăőŽăžĹăśđæĂğăžüëĚŤăŽđăőČăĂĆăĹŇăçŦiijŽ

```
def typed_property(name, expected_type):
    storage_name = '_' + name

    @property
    def prop(self):
        return getattr(self, storage_name)

    @prop.setter
    def prop(self, value):
        if not isinstance(value, expected_type):
            raise TypeError('{} must be a {}'.format(name, expected_
→type))
        setattr(self, storage_name, value)

    return prop

# Example use
class Person:
    name = typed_property('name', str)
    age = typed_property('age', int)

    def __init__(self, name, age):
        self.name = name
        self.age = age
```

## ëőĹëőŽ

æIJŇëĹĆæĹŚăznăijŤçđ'žăĚĚéČĹăĜjăŤŕæĹŮëĂĚéŮăăŇĚçŽĐăyĂăyĹéĜăăçAçĹ'žăĂğriijŇăőČăznăĹăĹă typed\_property() çIJŇăyĹăŎžăIJĹçČzéŽjçŖĚëğçriijŇăĚŮăăđăăőČăĹ'ĂăĂŹçŽĐăžĚăžĚăŕşæŸŕăyžăjăçăžĂăăđ'riijŇăjăŖăIJăyĂăyĹçşzăyăăjçŤĹăőČçŽĐăŮăăĂŹiijŇăŤĹăđIJëüşăŕĚăăČéĜŇéĹççŽĐăžçăĂăŤĹăĹŕăŕjçóăşđæĂğçŽĐ getterăŖŇ setter æŮzæşŤëőĚéŮăăžĚæIJŇăIJŕăŖŸéĜŖăçĹ name , expected\_typeăžëăŖĹ storage\_name iijŇëĚŽăyĹăĹăăăçăyŷiijŇëĚŽăžŽăŖŸéĜŖçŽĐăĂijăijŽăĚĹăăŸ



æĹSäznèfYâRřäzëä;£çŦĪ functools.partial() æĹčĹĹĹæŦzâRŸäyNèfZäyĹä;NâĹRĭijNâĹĹæIJ

```
from functools import partial

String = partial(typed_property, expected_type=str)
Integer = partial(typed_property, expected_type=int)

# Example:
class Person:
    name = String('name')
    age = Integer('age')

    def __init__(self, name, age):
        self.name = name
        self.age = age
```

ăĖŭăôđă;ăăRřäzëăRŚçŎřĭijNèfZéGŇçŽĎäzččăAëű\$8.13ăřRèĹCäyĹŽĎçşzăđNçşzçz\$æRŘèfřăŽĹäzččă

## 11.22 9.22 ăŏŽăzĹ'ăyĹăyNæŮĜçőaçŘĚăŽĹçŽĎçőĂăĹŦæŮzæşŦ

éŮőécŸ

ăĵăæČşèĠăűsăŎzăôđçŎřăyĂăyĹæŮřçŽĎăyĹăyNæŮĜçőaçŘĚăŽĹĭijNăzëă;£ă;£çŦĪwithèrăăRěăĂĆ

èġčăĒşæŮzæăĹ

ăôđçŎřăyĂăyĹæŮřçŽĎăyĹăyNæŮĜçőaçŘĚăŽĹçŽĎăIJăçőĂăĹŦçŽĎăŮzæşŦăřsăŸřă;£çŦĪ  
contextlib æĹăăĹŮăyĹçŽĎ @contextmanager èčĒéěřăŽĹăĂĆ  
ăyNèĹčăŸřăyĂăyĹăôđçŎřăžĒăzččăĂăĹŮèőăæŮűăĹşèČçŽĎăyĹăyNæŮĜçőaçŘĚăŽĹă;NâĹRĭijŽ

```
import time
from contextlib import contextmanager

@contextmanager
def timethis(label):
    start = time.time()
    try:
        yield
    finally:
        end = time.time()
        print('{}: {}'.format(label, end - start))

# Example use
with timethis('counting'):
    n = 10000000
    while n > 0:
        n -= 1
```

```
    aIjIaGjæTřtimethis() äyñijÑyield äzNâL'■çŽDäzččäAäijŽaIjIäyLäyNæŮGçõaçŘEāZlāy■āIJäy
__enter__() æŮzæşTjæL'gèaÑñijÑ æL'ĂæIJL'âIJl yield äzNâRŮçŽDäzččäAäijŽaIJäyž
__exit__() æŮzæşTjæL'gèaÑñĀĆ æÇæđIJāGžçŮřäžEāijČäyñijÑāijČäyñijŽaIJlyield-
ér■āRēéĆcéGÑæLŽāGžāĆ
```

äyNéIcæYřäyĂäyIæŽt'âLăénYçžgäyĂçCžçŽDäyLäyNæŮGçõaçŘEāZlñijNăõđçŮřäžEāLŮèaIărzèśäyL

```
@contextmanager
def list_transaction(orig_list):
    working = list(orig_list)
    yield working
    orig_list[:] = working
```

èŁŽæõřäzččäAçŽDäIJçTlæYřäzzä;TăržāLŮèaIçŽDăĤõæTžāRlæIJL'ā;ŞæL'ĂæIJL'äzččäAèŁRèaÑăõÑæ
äyNéIcæLŠāznæIæijTçd'žäyĂäyNñijŽ

```
>>> items = [1, 2, 3]
>>> with list_transaction(items) as working:
...     working.append(4)
...     working.append(5)
...
>>> items
[1, 2, 3, 4, 5]
>>> with list_transaction(items) as working:
...     working.append(6)
...     working.append(7)
...     raise RuntimeError('oops')
...
Traceback (most recent call last):
  File "<stdin>", line 4, in <module>
RuntimeError: oops
>>> items
[1, 2, 3, 4, 5]
>>>
```

## èõIèõŽ

éĂŽäyñæČĚāEřäyNñijNæÇæđIJèeAāEŽäyĂäyIäyLäyNæŮGçõaçŘEāZlñijNă;ăeIJĂèeAāõŽāzL'äyĂäyIç
\_\_enter\_\_() āŠNäyĂäyI \_\_exit\_\_() æŮzæşTjñijNæČäyNæL'Ăçd'žñijŽ

```
import time

class timethis:
    def __init__(self, label):
        self.label = label

    def __enter__(self):
        self.start = time.time()

    def __exit__(self, exc_ty, exc_val, exc_tb):
```

```
end = time.time()
print('{{: }}'.format(self.label, end - self.start))
```

är;çøæfZäyläzšäy■ēZ;āEŻiijNä;EæYřçZÿæřTē;ČāEŻäyÄäylçøĀā■TçŽDä;fçTí  
@contextmanager æšlègčçŽDāĜ;æTřèĀNèĪĀēfYæYřçl■æY;äzRāSšāĀĆ

@contextmanager äžTèrēāzĒāzĒçTlāIēāEŻēĜlāNĒāRñçŽDäyLäyNæŮĜçøaçŘEāĜ;æTřāĀĆ  
æČæđIJā;āæIJL'äyĀāžŽāržèšq(æřTāçČäyÄäylæŮĜäzūāĀAç;ŠçzIJèđæŌæLŮéTĀ)iiijNéIJĀèçAæTřæĀNA  
with èr■āŘēiiijNéCčāZĪā;āāršéIJĀèçAā■TçNñāōđçŎř \_\_enter\_\_() æŮžæšTāŠN  
\_\_exit\_\_() æŮžæšTāĀĆ

## 11.23 9.23 āIJlāsĀēČlāRŸéĜRāššäy■æL'gèāNāzčçāA

### éŮóécŸ

ä;āæČšāIJlā;fçTlèNČāŽt'āEĒæL'gèāNæšŘäyläzčçāAçL'Ĝæōt;iiijNāžūāyTāyNæIJŽāIJlæL'gèāNāRŎæL'Ā

### èğčāEşæŮzæqĪ

äyžāžEçŘEèğçēfZäylēŮóécŸiiijNāĒLēřTēřTäyÄäylçøĀā■TāIJžæŽřāĀĆéçŮāĒLiiijNāIJlāĒlāsĀāš;āŘ■ç

```
>>> a = 13
>>> exec('b = a + 1')
>>> print(b)
14
>>>
```

çDŮāRŎiiijNāE■āIJlāyÄäylāĜ;æTřäy■æL'gèāNāRŃNæūçŽDäzčçāAiiijŽ

```
>>> def test():
...     a = 13
...     exec('b = a + 1')
...     print(b)
...
>>> test()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 4, in test
NameError: global name 'b' is not defined
>>>
```

āŘräžēçIJNāĜžiiijNæIJĀāRŎæLŽāĜžāžEäyÄäylNameErrorāijČäyŸiiijNāršēušāIJl  
exec() èr■āŘēāzŌæšqæL'gèāNèfĜäyĀæūāĀĆ èçAæYřā;āæČšāIJlāRŎéłççŽDèøaçōŮäy■ā;fçTlāLř  
exec() æL'gèāNçzšşæđIJçŽDèřlāřšāijŽæIJL'éŮóécŸäžEāĀĆ

äyžāžEäfōæ■çēfZæūçŽDēTŽèřriijNā;æéIJĀèçAāIJlērČçTí exec()  
äžNāL'■ā;fçTí locals() āĜ;æTřāIēā;ŮāLřäyÄäylāsĀēČlāRŸéĜRā■ŮāĒyāĀĆ  
äžNāRŎā;āāršēČ;äzŌāsĀēČlā■ŮāĒyāy■ēŎūāRŮāfōæTžēfĜāRŎççŽDāRŸéĜRāĀijāžEāĀĆ;NāçCiiijŽ

```
>>> def test():
...     a = 13
...     loc = locals()
...     exec('b = a + 1')
...     b = loc['b']
...     print(b)
...
>>> test()
14
>>>
```

## ěóľěőž

ăóděŽĚäyŁárzäžŎ exec() çŽDæ■ççaőă;ŁçTlæYřæfTè;ČéŽçŽDăĂĆăd'ğăd'ŽæTřæČĚăĚtăyNă;Šă;ăē  
exec() çŽDæŮŭăĂŽřijN èŁYæIJL'ăRĉăd'ŮæŽt'ăē;çŽDèğĉăĚşæŮzæąLřijLæfTăēČĉĚĉăřăŽlăĂĂĉŮ■ăNĚă

çDŮēĂNřijNăēĆădIJă;ăăz■çDŮēĚĂă;ŁçTl exec() řijNæIJnèŁĆăLŮăĜzăžĚăyĂăžZăēĆă;Tăē■ççaőă;Łç  
ézYēōd'æČĚăĚtăyNřijNexec() äijŽăIJlërČçTlèĂĚăśĂĉĆlăŚNăĚlăśĂĚNČăŽt'ăĚĚăL'ğĚăNăžĉĉăĂăĂĆçDŮ  
äijăēĂŠçzŽ exec() çŽDăśĂĉĆlèNČăŽt'æYřæNŭèt'ĬăóděŽĚăśĂĉĆlăRŸĉĜRçzDăLŘçŽDăyĂăyĽă■ŮăĚyăĂ  
ăŽăă■d'řijNăēĆădIJ exec() âĉĆădIJăL'ğĚăNăžĚăĽŏăTzæŞ■ă;IJřijNèŁŽçğ■ăĽŏăTzăRŎçŽDçzŞădIJărzăō  
ăyNéĬăYřăRĉăd'ŮăyĂăyĽăijTçd'žăŏČçŽDă;Nă■RřijŽ

```
>>> def test1():
...     x = 0
...     exec('x += 1')
...     print(x)
...
>>> test1()
0
>>>
```

ăyĽéĬăžĉĉăĂĉĜNřijNă;Šă;ăērČçTl locals() èŎŭăRŮăśĂĉĆlăRŸĉĜRæŮřijNă;ăēŎŭă;ŮçŽDæYřăi  
exec() çŽDăśĂĉĆlăRŸĉĜRçŽDăyĂăyĽăNŭèt'ĬăĂĆ éĂŽĚĚĜăIJlăžĉĉăĂăL'ğĚăNăRŎăŏăşĚĚĚŽăyĽă■ŮăĚyă

```
>>> def test2():
...     x = 0
...     loc = locals()
...     print('before:', loc)
...     exec('x += 1')
...     print('after:', loc)
...     print('x =', x)
...
>>> test2()
before: {'x': 0}
after: {'loc': {...}, 'x': 1}
x = 0
>>>
```

ăžTçzĚğĆărşæIJĂăRŎăyĂăēçŽDè;ŞăĜžřijNéŽd'ėĬă;ăăřĚ

loc

äy■écñäföæT̂zāRŌçŽDāĀijæL'NāŁlètNāĀijçzŽxīijNāR̂eāLŽxāRŸéGRāĀijæYřäy■äijŽāRŸçŽDāĀĆ

āIJlä;£çTĪ locals() çŽDæŮūāĀŽīijNā;ăéIJĀēēAæşlæĐRæŞ■ä;IJéažāžRāĀĆæfRæñāōČècñērČçTĪç;  
locals() äijŽēŌūāRŮāsĀéČlāRŸéGRāĀijäy■çŽDāĀijāzūēēEçŽŮā■ŮāĒyāy■çŽyāzT̂çŽDāRŸéGRāĀĆ  
ērūæşlæĐRēgČārşäyNāyNéIcēfZäyĭerT̂etNçŽDē;ŞāGžçzŞædIJīijŽ

```
>>> def test3():
...     x = 0
...     loc = locals()
...     print(loc)
...     exec('x += 1')
...     print(loc)
...     locals()
...     print(loc)
...
>>> test3()
{'x': 0}
{'loc': {...}, 'x': 1}
{'loc': {...}, 'x': 0}
>>>
```

æşlæĐRæIJĀāRŌăyĀæñæērČçTĪ locals() çŽDæŮūāĀŽxçŽDāĀijæYřäēČä;T̂ècñēēEçŽŮæŌLçŽDā

ä;IJäyž locals() çŽDäyĀäyĭæẐfäzçæŮzæāLīijNā;āāRfäzēä;£çTĪä;ăēGĭāūsçŽDā■ŮāĒyīijNāzūārĒāō  
exec() āĀĆä;NāēČīijŽ

```
>>> def test4():
...     a = 13
...     loc = { 'a' : a }
...     glb = { }
...     exec('b = a + 1', glb, loc)
...     b = loc['b']
...     print(b)
...
>>> test4()
14
>>>
```

ād'gēČlāLEæČĒāĒtāyNīijNēfZçg■æŮzāijRæYřä;£çTĪ exec() çŽDæIJĀä;şāōđēūtāĀĆ  
ä;āāRĭēIJĀēēAæfĭerAāĒlāsĀāSŊāsĀéČlā■ŮāĒyāIJlāRŌēIcāzççāAēōēēŮōæŮūāūsçzRēcñāLĭāgNāNŮāĀĆ

ēfYæIJL'äyĀçČīijNāIJlä;£çTĪ exec() āzNāL■īijNā;āāRfēČ;éIJĀēēAēŮōäyNēGĭāūsæYřāR̂æIJL'āĒ  
ād'gād'ŽæT̂ræČĒāĒtāyNā;Şä;ăēēAēĀČēZSä;£çTĪ exec() çŽDæŮūāĀŽīijN  
ēfYæIJL'āRēād'ŮæZt'ăē;çŽDēgçāEşæŮzæāLīijNæfT̂æČēēĒēēřāŽlāĀAēŮ■āNĒēāĀAāĒČçşīijNæLŮāĒūāzŮ

## 11.24 9.24 ègčædRäyŌāLEæđRPythonæžRçāA

### éŮōécY

ä;āæČşāEŽēgčædRāzūāLEæđRPythonæžRāzççāAçŽDçĪNāžRāĀĆ

## èġċăEşæŮzæąŁ

ăđ'ġéČlăLEęłŃăžŘăŚŸçşééAşPythonèČ;ăđ'şèőăçőŮăŁŮăL'ġëąŃă■Ůçņęäyşă;ćăijRçŽĐæžŘăžččăAăĂ

```
>>> x = 42
>>> eval('2 + 3*4 + x')
56
>>> exec('for i in range(10): print(i)')
0
1
2
3
4
5
6
7
8
9
>>>
```

ăr;çőăăęĆă■đ'iijŃast æłăăIŮèČ;èćŋćŤlălěărEPythonæžŘčăAçijŮërŚăLŘăyĂăyłăRfēcŋăŁEăđRçŽĐă

```
>>> import ast
>>> ex = ast.parse('2 + 3*4 + x', mode='eval')
>>> ex
<_ast.Expression object at 0x1007473d0>
>>> ast.dump(ex)
"Expression(body=BinOp(left=BinOp(left=Num(n=2), op=Add(),
right=BinOp(left=Num(n=3), op=Mult(), right=Num(n=4))), op=Add(),
right=Name(id='x', ctx=Load())))"

>>> top = ast.parse('for i in range(10): print(i)', mode='exec')
>>> top
<_ast.Module object at 0x100747390>
>>> ast.dump(top)
"Module(body=[For(target=Name(id='i', ctx=Store()),
iter=Call(func=Name(id='range', ctx=Load()), args=[Num(n=10)],
keywords=[], starargs=None, kwargs=None),
body=[Expr(value=Call(func=Name(id='print', ctx=Load()),
args=[Name(id='i', ctx=Load())], keywords=[], starargs=None,
kwargs=None))], or_else=[])])"
>>>
```

ălEăđRăžŘčăAăăŚéIJĂèęAă;ăëGlăûşăZt'ăđ'ŽçŽĐă■ăžăiijŃăőĆăŸřçŤşăyĂçşzălŮASTeŁCçCżczĐ  
ălEăđRëfŽăžŽeŁCçCżăIJĂçőĂă■ŤçŽĐăŮzæşŤăřşăŸrăőŽăžL'ăyĂăyłëőfëŮőëĂĖçşziiŃăőđçŎřăŁăđ'Ž  
visit\_NodeName() æŮzæşŤiijŃ NodeName() ăŃzéĚ■éĆčăžŽă;ăăĐşăĚt'èűčçŽĐeŁCçCżăĂCăyŃełcă

```
import ast

class CodeAnalyzer(ast.NodeVisitor):
    def __init__(self):
```

```

        self.loaded = set()
        self.stored = set()
        self.deleted = set()

    def visit_Name(self, node):
        if isinstance(node.ctx, ast.Load):
            self.loaded.add(node.id)
        elif isinstance(node.ctx, ast.Store):
            self.stored.add(node.id)
        elif isinstance(node.ctx, ast.Del):
            self.deleted.add(node.id)

# Sample usage
if __name__ == '__main__':
    # Some Python code
    code = '''
    for i in range(10):
        print(i)
    del i
    '''

    # Parse into an AST
    top = ast.parse(code, mode='exec')

    # Feed the AST to analyze name usage
    c = CodeAnalyzer()
    c.visit(top)
    print('Loaded:', c.loaded)
    print('Stored:', c.stored)
    print('Deleted:', c.deleted)

```

æĈædIJă;æĕfRëąNëĕŻăyłċÍŃăžŘijNă;ăaijŽăĹUăĹřăyNëíċëĕŻăăüċŽDëĹŞăĜžijŽ

```

Loaded: {'i', 'range', 'print'}
Stored: {'i'}
Deleted: {'i'}

```

æIJĂăŘŎijŃASTăŘřăžëéĂŽĕĕĜ compile() åĜ;æŢrăĭċijŮërŚăżűæĹ'ğëąŃăĂĆăĹŃăċŢijŽ

```

>>> exec(compile(top, '<stdin>', 'exec'))
0
1
2
3
4
5
6
7
8
9
>>>

```

## ěőľěőž

ä;Šä;äeČ;äd'šāLEædRæzRäzčçäAázüüzÖäy■ēŌuāRŪāfæAŗçŽDæŪuāĀŽīījNä;ääřsēČ;āEŽā;Ład'Žäz  
ä;NāeČīījNçŽyærTçŽšçŽōçŽDāījāeĀŠāyĀāzŽāzčçäAçŁ'GæōtāLŗçszāīīj  
exec() äĜ;æTŗäy■īījNä;ääRřäzēāĒLāřEāōČē;ñæ■ćæLŗäyĀäyĽASTīījN  
çDūāRŌēğĆāršāōČçŽDçzEēŁCçIJNāōČāLřāzTæYřæĀŌæūāĀŽçŽDāĀĆ  
ä;äeŁYāRřäzēāEŽāyĀāzŽāuēāĒūālēæšēçIJNæšRāyĽāīāiUçŽDāĒlēČlēzRçāAīījNāzūāyTāIJlæ■d'āšžçāĀy  
éIJĀēēAæşlæDŖçŽDæYřīījNāeČādIJā;āçšēēAŞēĜlāūsāIJlāzšāTŗēīījNä;äeŁYēČ;äd'šēĜ■āEŽASTælēēā  
äyNēlĆæYřāyĀäyĽēčĒēēřāZlā;Nā■RīījNāRřäzēēĀŽēŁĜēĜ■æŪřēğçædRāĜ;æTŗä;ŠæzRçāĀāĀ  
éĜ■āEŽASTāzūēĜ■æŪrāLŽāzžāĜ;æTŗäzčçäAāržēsælēārEāĒlēāsĀēōŁēŪōāRŸéĜRÉŽ■äyžāĜ;æTŗä;Šä;IJçT

```
# namelower.py
import ast
import inspect

# Node visitor that lowers globally accessed names into
# the function body as local variables.
class NameLower(ast.NodeVisitor):
    def __init__(self, lowered_names):
        self.lowered_names = lowered_names

    def visit_FunctionDef(self, node):
        # Compile some assignments to lower the constants
        code = '__globals = globals()\n'
        code += '\n'.join("{0} = __globals['{0}']".format(name)
                           for name in self.lowered_names)
        code_ast = ast.parse(code, mode='exec')

        # Inject new statements into the function body
        node.body[:0] = code_ast.body

        # Save the function object
        self.func = node

# Decorator that turns global names into locals
def lower_names(*namelist):
    def lower(func):
        srclines = inspect.getsource(func).splitlines()
        # Skip source lines prior to the @lower_names decorator
        for n, line in enumerate(srclines):
            if '@lower_names' in line:
                break

        src = '\n'.join(srclines[n+1:])
        # Hack to deal with indented code
        if src.startswith((' ', '\t')):
            src = 'if 1:\n' + src
```



```

top = ast.parse(src, mode='exec')

# Transform the AST
cl = NameLower(namelist)
cl.visit(top)

# Execute the modified AST
temp = {}
exec(compile(top, '', 'exec'), temp, temp)

# Pull out the modified code object
func.__code__ = temp[func.__name__].__code__
return func
return lower

```

äyžažEä;fçTlèfZäyłazččäAüijNä;ääRfäzëäČRäyNéİcèfZæäüâEŻüijŽ

```

INCR = 1
@lower_names('INCR')
def countdown(n):
    while n > 0:
        n -= INCR

```

èčĚéērăZlăijŽăřE countdown() âĜ;æTřéĜ■ăEŻäyžçszăijijăyNéİcèfZæäüâ■RüijŽ

```

def countdown(n):
    __globals = globals()
    INCR = __globals['INCR']
    while n > 0:
        n -= INCR

```

âIJlæĂgèČ;ætNërTäy■üijNăôČăijŽeöl'âĜ;æTřèfRëqNăfn20%

çŎřăIJlüijNă;ææYřäy■æYřæČşăyžă;ăæL'ĂæIJL'çŽDăĜ;æTřéČ;ăLăäyLèfZäyłèčĚéērăZlăSćüijşæLŮèöy  
 ä;EæYřüijNèfZă■'æYřărzăžŎăyĂăžZénYçžğæLĂæIJrærTăeČASTæş■ă;IJăĂAæzŘçăAæş■ă;IJç■L'ç■L'çŽDă

æIJnèLČăRŮăRëad'ŮăyĂăyłăIJlActiveState äy■ad'DçŘEPythonă■ŮèLČçăAçŽDçnăèLČçŽDăŘřç  
 ä;fçTlĀSTæYřäyĂăyłæZt'ăLăénYçžğçČçŽDăLĂæIJrrijNăžüăyTăžşæZt'çöĂă■TăžZăĂČăRČèĂČăyNéİcäy

## 11.25 9.25 æŊEğçPythonă■ŮèLČçăA

éŮöécŸ

ä;ăæČşéĂŽèfĜăřEä;ăçŽDăzččăAăR■çijŮërSæLŘă;ŎçžğçŽDă■ŮèLČçăAæIæşşèçIJNăôČăžTăşČçŽDă

èğçăEşşæŮzæąŁ

dis æłăăiŮăRřäzèèčnçTlăIèè;ŞăĜžăžă;TPythonăĜ;æTřçŽDăR■çijŮërSçzşædIJăĂČă;NăçCüijŽ

```
>>> def countdown(n):
...     while n > 0:
...         print('T-minus', n)
...         n -= 1
...     print('Blastoff!')
...
>>> import dis
>>> dis.dis(countdown)
...
>>>
```

## èóìéőž

ā;Šā;āæČšèeAçšééAšā;ăçŽĐĹNăžRăžTăšĆçŽĐèŁRèaŃæIJžăĹúcŽĐæŮúăĂŽiijŃdis  
æĹaăĹŮæŸřă;ĹæIJĹ'çTĹčŽĐăĂČæŕTăeČăeČăđIJă;ăæČšèŕTçĹĂçŘEèğçæĂğèČ;çĹ'žăĹAăĂČ  
èćn dis() āĜ;æTřèğçăđŘçŽĐăŮšăğŃă■ŮèĹĆçăAăeČăyŃæĹ'Ăçđ'žiižŽ

```
>>> countdown.__code__.co_code
b"x
↪ '\x00|\x00\x00d\x01\x00k\x04\x00r)\x00t\x00\x00d\x02\x00|\x00\x00\x83
\x02\x00\x01|\x00\x00d\x03\x008}
↪ \x00\x00q\x03\x00Wt\x00\x00d\x04\x00\x83
\x01\x00\x01d\x00\x00S"
>>>
```

ăeČăđIJă;ăæČšèĜĹăŮšèğçéĜĹeŁŽăôțăzççăAĹiijŃă;ăeIJĂèeAă;ŁçTĹăyĂăžZăĹĹ opcode  
æĹaăĹŮăy■ăôŽăžĹ'çŽĐăyŷéĜŔăĂČă;ŃăeČiijŽ

```
>>> c = countdown.__code__.co_code
>>> import opcode
>>> opcode.opname[c[0]]
>>> opcode.opname[c[0]]
'SETUP_LOOP'
>>> opcode.opname[c[3]]
'LOAD_FAST'
>>>
```

ăeĜăĂĹçŽĐæŸřiijŃăĹĹ dis æĹaăĹŮăy■ăžăæšăeIJĹ'ăĜ;æTřèŮĹ'ă;ăăžèçijŮçĹŃæŮžăijŔă;ĹăôžæŸšçŽĐ.  
ăy■eŁĜiijŃăyŃéĹççŽĐçTšæĹŔăŽĹăĜ;æTřăŔŕăžèăŕEăŮšăğŃă■ŮèĹĆçăAăžŔăĹŮè;Ńă■eĹŔ  
opcodes āŠŃăŔČæTřăĂČ

```
import opcode

def generate_opcodes(codebytes):
    extended_arg = 0
    i = 0
    n = len(codebytes)
    while i < n:
        op = codebytes[i]
```

```

i += 1
if op >= opcode.HAVE_ARGUMENT:
    oparg = codebytes[i] + codebytes[i+1]*256 + extended_arg
    extended_arg = 0
    i += 2
    if op == opcode.EXTENDED_ARG:
        extended_arg = oparg * 65536
        continue
else:
    oparg = None
yield (op, oparg)

```

ä;£çŦíæŰzæşŦæĈäyŦiijŽ

```

>>> for op, oparg in generate_opcodes(countdown.__code__.co_code):
...     print(op, opcode.opname[op], oparg)

```

è£Žçğ■æŰzäijŦå;ŁärŦæIJL'äzžçşēēAŞiijŦnä;ääŦräzēåŁŦçŦláōĈæŽ£æ■cäzzä;Ŧä;ääĈşēēAæŽ£æ■ćçŽĐ  
äyŦéÍcäŁŦsäzñçŦläyÄäyŦçd'žä;ŦæİēæijŦçd'žæŦŦ'äyŦē£ĠçÍŦiijŽ

```

>>> def add(x, y):
...     return x + y
...
>>> c = add.__code__
>>> c
<code object add at 0x1007beed0, file "<stdin>", line 1>
>>> c.co_code
b'|\x00\x00|\x01\x00\x17S'
>>>
>>> # Make a completely new code object with bogus byte code
>>> import types
>>> newbytecode = b'xxxxxxx'
>>> nc = types.CodeType(c.co_argcount, c.co_kwonlyargcount,
...     c.co_nlocals, c.co_stacksize, c.co_flags, newbytecode, c.co_
↳consts,
...     c.co_names, c.co_varnames, c.co_filename, c.co_name,
...     c.co_firstlineno, c.co_lnotab)
>>> nc
<code object add at 0x10069fe40, file "<stdin>", line 1>
>>> add.__code__ = nc
>>> add(2,3)
Segmentation fault

```

ä;ääŦräzēåĈŦè£ŽæäüēÄ■äd'ğæŦŦžēōŦ'èğçēĠŁäŽİæŦæžĈäĈĈä;ĒæŦŦiijŦŦärzäžŦōçijŦŦäĒŽæŽŦ'énŦŦçžğäi;  
äzŦäzŦnäŦŦŦŦŦç;çIJşçŽĐēIJÄēēAēĠ■äĒŽä■ŦēŁĈçäAäĈĈæIJñēŁĈæIJÄäŦŦōçŽĐēĈİäŁĒæijŦçd'žäžĒē£ŽäyŦæ'  
this code on [ActiveState](#)

## 12 çññ■AçñäïïjŽælaaiUäyÓäÑĚ

ælaaiUäyÓäÑĚæYřäzzä;Täd'ğädNçlNāžRçŽDæyāfČiijNārseēdPythonāóL'èčĚlNāžRæIJnèžnāzšæYřä

Contents:

### 12.1 10.1 ædDāzzäyÄäylælaaiUçŽDāsĆçžgāÑĚ

#### éUóécY

ä;äæČšārEä;äçŽDäzčçäAçzDçzGæLRçTšā;Lād'ŽāLEāsĆælaaiUædDæLRçŽDāÑĚāĆ

#### èğčāEşæÚzæaL

ārAèčĚæLRāÑĚæYřā;LçóĀā■TçŽDāĀĆāIJæŮGäzúçşzçzşäyŁçzDçzGä;äçŽDäzčçäAïijNāzūçāōāĬærf  
ä;NāēČiijŽ

```
graphics/  
  __init__.py  
  primitive/  
    __init__.py  
    line.py  
    fill.py  
    text.py  
  formats/  
    __init__.py  
    png.py  
    jpg.py
```

äyÄæUçä;āāAŽāLRäzEēfŽäyĀçĆziijNä;āāžTēreèČ;ād'şæL'gèaŊāRDçg■importèr■āRēiijNāeCāyŊiijŽ

```
import graphics.primitive.line  
from graphics.primitive import line  
import graphics.formats.jpg as jpg
```

#### èóléōž

āóŽāzL'ælaaiUçŽDāsĆæñaçzŞædDārśāČRāIJæŮGäzúçşzçzşäyŁāzzçñNçŽōā;TçzŞædDäyÄæūāōzæY  
æŮGäzū\_\_init\_\_.pyçŽDçŽōçŽDæYřēæAāÑĚāRñāy■āRŊēfRēaŊçžgāLñçŽDāÑĚçŽDāRréĀLçŽDāĬiāgNāŊ  
äy;äylä;Nā■RiijNāeCædIJä;äæL'gèaŊāžEēr■āRēimport graphicsiijŊ æŮGäzūgraph-  
ics/\_\_init\_\_.pyārEèçñārijaĚē,āzžçñŊgraphicsāS;āR■çl'žēŮt'çŽDāEēāōzāĀĆāČRimport  
graphics.format.jpgēfŽæūāārijaĚēiijNæŮGäzūgraphics/\_\_init\_\_.pyāŊNæŮGäzūgraphics/formats/\_\_init\_\_.py

çziād'gēČlāLEæŮūāĀŽēōl'\_\_init\_\_.pyçl'žçĬĀārsāē;āĀĆä;EæYřæIJL'āžZæČĚāEçāyNārreČ;āÑĚāRñāz  
äy;äylä;Nā■RiijŊ\_\_init\_\_.pyèČ;ād'şçTlāĬēèGlāĬlāLæ;ja■RælaaiU:



## 12.3 10.3 ä;ŁçŦłçŻÿárzèùrâ;ĎâŦ■árijâĚěâŦĚäÿ■â■ŦæłāāĬ

### éŮóéčŸ

ârĚäzčĉâĀçzĎčzĠæĹŦâŦĚ,æČšçŦłimportér■âŦĚäzŎâŦĚäÿĀäÿłâŦĚâŦ■æšāæĬĬŁ'çañçijŮčĉâĀèŁĠçŻĎâ

### èğĉâĒşæŮzæāĹ

ä;ŁçŦłâŦĚçŻĎčŻÿárzârijâĚĕrijŦâ;ŁäÿĀäÿłæłāāĬŮârijâĚĕâŦŦäÿĀäÿłâŦĚçŻĎâŦĚäÿĀäÿłæłāāĬŮ  
äÿ;äÿłä;Ŧâ■ŦrijŦâĀĠĠä;ăçŻĎæŮĠäzŮçşçzşäÿŁæĬĬŁ mypackageâŦĚrijŦçzĎčzĠæĹçĀÿŦrijŻ

```
mypackage/  
  __init__.py  
  A/  
    __init__.py  
    spam.py  
    grok.py  
  B/  
    __init__.py  
    bar.py
```

âĒĈâĎĬĬæłāāĬŮmypackage.A.spamèĒĀârijâĚĕâŦŦçŻŏâ;ŦäÿŦçŻĎæłāāĬŮgrokiiŦŦâŎĈâžŦĕřâŦĚæŦŦçz

```
# mypackage/A/spam.py  
from . import grok
```

âĒĈâĎĬĬæłāāĬŮmypackage.A.spamèĒĀârijâĚĕäÿ■âŦŦçŻŏâ;ŦäÿŦçŻĎæłāāĬŮB.bariiŦŦâŎĈâžŦĕřâ;ŁçŦł

```
# mypackage/A/spam.py  
from ..B import bar
```

äÿĎ'äÿłimportér■âŦĚéČ;æšāâŦĚâŦŦĕäŮâšĈâŦĚâŦ■rijŦĚâŦæŸřâ;ŁçŦłäžĒspam.pyçŻĎčŻÿárzèùrâ;ĎâŦ■

### èŏłèŏž

âĬĬłâŦĚâĒĒrijŦæŮĉâŦřäzëä;ŁçŦłçŻÿárzèùrâ;ĎäžşâŦřäzëä;ŁçŦłçzĬârzèùrâ;ĎæĬĕârijâĚĕâĀĈ  
äÿ;äÿłä;Ŧâ■ŦrijŻ

```
# mypackage/A/spam.py  
from mypackage.A import grok # OK  
from . import grok # OK  
import grok # Error (not found)
```

âĈŦŦmypackage.AèŁŦæäüä;ŁçŦłçzĬârzèùrâ;ĎâŦ■çŻĎäÿ■âĹ'äžŦâĎ'ĎæŸřèŁŦâŦĚäŮâšĈâŦĚâŦ■çañçij  
äÿ;äÿłä;Ŧâ■ŦrijŦâĒĈâĎĬĬä;æŦžâŦŸäžĒâŦĚâŦ■rijŦâ;âârşâŁĒĒäzæĉĀæšĕæĹ'ĀæĬĬŁæŮĠäzŮæĬĕăŎæ■ĉæ;  
âŦŦæäürijŦçañçijŮčĉâĀçŻĎâŦ■çğřaijŻä;ŁçğžâĹäzčĉăĀâŦŸâ;ŮâŦžřéŽ;ăĀĈäÿ;äÿłä;Ŧâ■ŦrijŦâžşèŏÿæĬĬŁâ  
âĒĈâĎĬĬä;ŁçŦłçŻÿárzârijâĚĕrijŦĒĈäÿĀâĹĠĠĉĈ;ŏkiiŦŦçŻĎĕĀŦâ;ŁçŦłçzĬârzèùrâ;ĎâŦ■â;ĹâŦřéČ;äijŻâĠžéŮ

importer ■ aRēçŽĎ . ašŇ . . çIJNètuæIěaŁæzŚçĹ,  
ä;EāōČæŇĠāōŽçŽōā;ŦāR■.äyžā;ŠāL■çŽōā;ŦiijŇ..BäyžçŽōā;Ŧ../BāĀČèŁŽçĝ■ēr■æşŦāRléĀČçŦlāžŌimport  
äyŁäyŁä;Ňā■RiijŽ

```
from . import grok # OK
import .grok # ERROR
```

ār;çōāā;ŁçŦlçŽyāržārījāĒēçIJNètuæIěaČRæYrætRēĝLæŮĠäzūçşçzçşiiijŇä;EæYräy■èČ;āŁrāōŽāzL'āŇĒ  
æIJĀāRŌiijŇçŽyāržārījāĒēāRléĀČçŦlāžŌāIJlāRléĀČçŽĎāŇĒäy■çŽĎælaaiŮāĀČārd'āĒūæYrāIJléaúā  
ä;ŇāēČiijŽ

```
% python3 mypackage/A/spam.py # Relative imports fail
```

āRēäyĀæŮzéÍçiiŇNāēČæđIJä;äā;ŁçŦlPythonçŽĎ-méĀL'éazæIěæL'ĝèāŇāĒĹāL■çŽĎèĎŽæIJniiŇçŽyār  
ä;ŇāēČiijŽ

```
% python3 -m mypackage.A.spam # Relative imports work
```

æŽt'ād'ŽçŽĎāŇĒçŽĎçŽyāržārījāĒēçŽĎèČŇæŽrcşèèrE,èrūçIJN [PEP 328](#) .

## 12.4 10.4 āRēālaaiŮāŁĒāL'sæLRād'ŽäyŁæŮĠäzū

### éŮóécY

ä;āæČşārEäyĀäyŁælaaiŮāŁĒāL'sæLRād'ŽäyŁæŮĠäzūāĀČä;EæYrä;ääy■æČşārEāŁĒçççŽĎæŮĠäzūççç

### èĝčāEşæŮzæaŁ

çlŇāžRælaaiŮāRrāžēēĀŽèŁĠāRŸæLRāŇĒæIěāŁĒāL'sæLRād'ŽäyŁçŇŇçŇŇçŽĎæŮĠäzūāĀČèĀČèŽŚāy

```
# mymodule.py
class A:
    def spam(self):
        print('A.spam')

class B(A):
    def bar(self):
        print('B.bar')
```

āĀĠèō;ä;āæČşmymodule.pyāŁĒäyžäyd'äyŁæŮĠäzūiiŇNæfRäyŁāōŽāzL'çŽĎäyĀäyŁçşzāĀČèçAāAŽāŁrē  
èŁŽèŁŽäyŁçŽōā;ŦäyŇiijŇāŁŽāžžæäyŇæŮĠäzūiiŇŽ

```
mymodule/
__init__.py
a.py
b.py
```





æTʁ'äylçnäèLĆéČĭä;ŁçTĭáNĚčŽĎçŽyárfzářijaĚěæİéeAŁăĚ■ăřEéąűásCăláăIŮăR■çañçijŮčăAăĹřæžRăž  
ă;IJăyžèŁZăyĂçnäèLĆçŽĎăžűăijyĭijNăřEăžNçz■ăžűèŁšăřijaĚěăĂĆăęCăŽĭæL'Ăçd'žĭijN\_\_init\_\_.pyæŮ  
èęAăAŽăĹrèŁZăyĂçĆžĭijN\_\_init\_\_.pyæIJL'çzEăĭŮçŽĎăRŸăNŮĭijŽ

```
# __init__.py
def A():
    from .a import A
    return A()

def B():
    from .b import B
    return B()
```

ăIJĹèŁZăyŁçL'ŁæIJăy■ĭijNçszAăŠNçszBèćnäŽŁæ■căyžăIJĹçñňăyĂæñăèŮŁéŮăŮűăŁăèĭ;æL'ĂéIJĂçŽĭ  
ăĭNăęĆĭijŽ

```
>>> import mymodule
>>> a = mymodule.A()
>>> a.spam()
A.spam
>>>
```

ăžűèŁšăŁăèĭ;çŽĎăyžèęAçijžçĆzæŸřçžgæL'ŁăŠNçszăđNăčĂæšěăRřèČĭăijŽăy■ăŮ■ăĂĆă;ăăRřèČĭăijŽ

```
if isinstance(x, mymodule.A): # Error
...

if isinstance(x, mymodule.a.A): # Ok
...
```

ăžűèŁšăŁăèĭ;çŽĎçIJšăŮđăĭNă■Ř, èğAăăGăĜĖăžŞ multiprocessing/\_\_init\_\_.py  
çŽĎăžŘçăA.

## 12.5 10.5 áĹ'çTĭáŚĭăR■çĭ'zéŮťăřijaĚěçŽŮăĭŤăĹĖæŤççŽĎăžčçăA

éŮŮéćŸ

ăĭăăRřèČĭæIJL'ăđ'gėĜRçŽĎăžčçăAĭijNçŤsăy■ăRŃçŽĎăžžæĹăĹĖæŤçăIJřçžt'æŁd'ăĂĆăfRăyĹéĆĭăĹĖæ

èğcăĖşşæŮzæąĹ

ăžŮăIJñèťĭăyĹèŮšĭijNăĭăèęAăŮŽăžL'ăyĂăyĹăűçžgPythonăNĚĭijNăĭIJăyžăyĂăyĹăđ'gėZEăĹĹăĹĖăĭjĂç  
ăIJĹçzşăyĂăy■ăRŃçŽĎçŽŮăĭŤėĜNçzşăyĂçŽyăRŃçŽĎăŚĭăR■çĭ'zéŮťĭijNăĭĖæŸřèęAăĹăăŮžçTĭăĹăĹă

```
foo-package/
  spam/
    blah.py
```

```
bar-package/  
    spam/  
        grok.py
```

āĲĲē£ŽŽäŷłçŻōā;TēĜŇĲĲŇēČ;æĲĲłçĲĲāĲēšāŖŇçŽĎāŚ;āŖ■çł'žēŮt' spamāĀČāĲĲläzzä;TäŷĀäŷłçŻōā;Tēē  
èŲł' æĲŚäžŋçĲĲŇçĲĲŇĲĲŇāēČæĎĲĲāŖEfoo-packageāŚŇbar-  
packageēČ;āĲāāĲŖpythonæĲāĲĲēŭŖā;ĎāžŭāŖĲēŖTāŖĲāĲēēĲĲŽāŖŚçTšāžĀāžĲ

```
>>> import sys  
>>> sys.path.extend(['foo-package', 'bar-package'])  
>>> import spam.blah  
>>> import spam.grok  
>>>
```

äŷđ' äŷłäŷ■āŖŇçŽĎāŇēČŻōā;TēēčŋāŖĲāžŭāĲŖäŷĀēŭĲĲŇā;āāŖŖäžēāŖĲāĲēspam.blahāŚŇspam.grokĲĲŇā

## èŲĲēōž

āĲĲē£ŽēĜŇāŭēä;ĲçŽĎæĲžāĲŭēčŋçĝŖäŷžāĲĲāŇēāŚ;āŖ■çł'žēŮt' āĲĲçŽĎäŷĀäŷłçĲł'žā;AāĀČāžŲōæĲĲē  
āŇēāŚ;āŖ■çł'žēŮt'çŽĎāĲēšēŤōæŸŖçāŭāĲĲēāŭčžççŻōā;Täŷ■æšæĲĲł'\_\_init\_\_.pyæŮĜāžŭæĲä;ĲäŷžāĲēšā  
äŷłäŷłä;Ňā■ŖĲĲž

```
>>> import spam  
>>> spam.__path__  
_NamespacePath(['foo-package/spam', 'bar-package/spam'])  
>>>
```

āĲĲāŭōžä;■āŇēČŽĎā■ŖçžĎāžŭæŮŭĲĲŇçŻōā;T\_\_path\_\_āŖEēčŋçŤĲāĲŖ(ä;ŇāēČ,  
ā;ŠāŖĲāĲēspam.grokæĲŮēĀĲēspam.blahçŽĎæŮŭāĀž).

āŇēāŚ;āŖ■çł'žēŮt'çŽĎäŷĀäŷłēĜ■ēēAçĲł'žçČžæŸŖäžžä;TāžžēČ;āŖŖäžžçŤĲēĜĲāŭšçŽĎāžççāAæĲēæĲł'āš

```
my-package/  
    spam/  
        custom.py
```

āēČæĎĲĲā;āāŖEä;āçŽĎāžççāAçŻōā;TāŚŇāĲēŭäžŮāŇēäŷĀēŭæŭžāĲāāĲŖsys.pathĲĲŇē£ŽāŖEæŮāçĲĲāĲĲā

```
>>> import spam.custom  
>>> import spam.grok  
>>> import spam.blah  
>>>
```

äŷĀäŷłāŇēæŸŖāŖēēčŋä;ĲäŷžäŷĀäŷłāŇēāŚ;āŖ■çł'žēŮt'çŽĎäŷžēēAæŮžæšTæŸŖæčĀæšēāĲē\_\_file\_\_āš

```
>>> spam.__file__  
Traceback (most recent call last):  
  File "<stdin>", line 1, in <module>
```

```
AttributeError: 'module' object has no attribute '__file__'
>>> spam
<module 'spam' (namespace)>
>>>
```

æŽt'ad'ŽčŽDāŇĚāŚ;āŘ■čl'zéŮt'āŁæAřāŘřäzēæšēçIJŇ [PEP 420](#).

## 12.6 10.6 éĜ■æŮřāŁæ;::æłāİŮ

### éŮóécŸ

ä;ăæČšéĜ■æŮřāŁæ;::ăüşçzŘāŁæ;::čŽDæłāİŮiijŇāZăăyžă;ăărzāĚŮæžŘçăAèŁZèqŇăžĚăŁæŤžăĂĆ

### èĝčăĚşæŮzæąŁ

ä;ŁçŤİimp.reload()æłééĜ■æŮřāŁæ;::ăĚŁāŁ■ăŁæ;::čŽDæłāİŮăĂĆăy;ăyłă;Ňă■ŘiijŽ

```
>>> import spam
>>> import imp
>>> imp.reload(spam)
<module 'spam' from './spam.py'>
>>>
```

### èóİèőž

éĜ■æŮřāŁæ;::æłāİŮăİJłăijĂăŘŚăŚŇērČērŤèŁĜçİŇăy■ăyŷăyŷă;ŁæIJL'çŤİăĂĆă;ĚăİJłçŤšăžĝçŎřăćČă

reload()æŞşéŽD'ăžĚæłāİŮăžŤăśČă■ŮăĚyçŽDăĚăőžiiijŇăžŷēĂŽèŁĜéĜ■æŮřāŁ'ĝèqŇæłāİŮçŽDæžŘ

ăr;çőăăĚĆă■d'iijŇreload()æşşæIJL'æŽt'æŮřāČŘăĂİfrom module import  
nameăĂİèŁZăăüă;ŁçŤİimportēr■ăŘčăřijăĚēçŽDăőŽăžŁ'ăĂĆăy;ăyłă;Ňă■ŘiijŽ

```
# spam.py
def bar():
    print('bar')

def grok():
    print('grok')
```

çŎřăIJłăŘřāŁăžd'ăžŚăijŘăijŽērİiijŽ

```
>>> import spam
>>> from spam import grok
>>> spam.bar()
bar
>>> grok()
grok
```

```
grok
>>>
```

äy■éÄÄGŽPythonä£öæŤžspam.pyçŽDæžŘčãAñijŇãEgrok()ãĜ;æŤræŤžæĹŘè£ŽæüñijŽ

```
def grok():
    print('New grok')
```

çŎřãIJĹãŽďãĹřãžd'ãžŠãijŘãijŽèřñijŇéĜ■æŮřãĹæ;;æĹãĹUñijŇãřĹerŤãyŇè£ŽãyĹãöđetñijŽ

```
>>> import imp
>>> imp.reload(spam)
<module 'spam' from './spam.py'>
>>> spam.bar()
bar
>>> grok() # Notice old output
grok
>>> spam.grok() # Notice new output
New grok
>>>
```

ãIJĹè£ŽãyĹã;Ňã■Řãy■ñijŇã;ãçIJŇãĹřæIJĹ'2ãyĹçĹĹæIJñçŽDgrok()ãĜ;æŤrècñãĹæ;;ãÄĆéÄŽãyÿæĹèert'ñ  
ãŽãæ■d'ñijŇãIJĹçŤšãžgçŎřãçCãy■ãŘrèç;éIJÄèæAéAçãĚ■éĜ■æŮřãĹæ;;æĹãĹUãÄĆãIJĹãžd'ãžŠçŎřãçC

## 12.7 10.7 è£ŘèãŇçŽóã;ŤæĹÚãŎŇçijl'æŮĜãžú

### éŮöécŸ

æĆĹæIJĹ'ãyÄãyĹãüšæĹŘèŤŤãyžãŇĚãŘñãd'ŽãyĹæŮĜãžüçŽDãžŤçŤĹñijŇãöČãüšè£IJãy■ãE■æŸřãyÄãyĹç

### èĝçãEşæŮzæãĹ

ãçĆãđIJã;ãçŽDãžŤçŤĹçĹŇãžŘãüšçžŘæIJĹ'ãd'ŽãyĹæŮĜãžüñijŇã;ããŘřãžèæĹĹã;ãçŽDãžŤçŤĹçĹŇãžŘæŤ;  
ãy;ãyĹã;Ňã■ŘñijŇã;ããŘřãžèãČŘè£ŽæãüãĹŽãžççŽóã;ŤñijŽ

```
myapplication/
  spam.py
  bar.py
  grok.py
  __main__.py
```

ãçĆãđIJ\_\_main\_\_.pyã■ŸãIJĹñijŇã;ããŘřãžèçöÄã■ŤãIJřãIJĹéãüçžgççŽóã;Ťè£ŘèãŇPythoneğççéĜĹãŽĹñijŽ

```
bash % python3 myapplication
```

èĝçéĜĹãŽĹãřEæĹ'ğèãŇ\_\_main\_\_.pyæŮĜãžüã;IJãyžãyžçĹŇãžŘãÄĆ

ãçĆãđIJã;ããřEã;ãçŽDãžççãAæĹ'ŞãŇĚæĹŘřãæŮĜãžüñijŇè£Žçğ■æĹæIJřãŘŇæãüãžşéÄĆçŤĹñijŇãy;ã

```
bash % ls
spam.py bar.py grok.py __main__.py
bash % zip -r myapp.zip *.py
bash % python3 myapp.zip
... output from __main__.py ...
```

## èõìèõž

ãĹŽăžăyĂăyĭçŽôă;ŢăĹŪzipăŪĞăžŭăžŭăŭăĹă\_\_main\_\_.pyăŪĞăžŭăĭăăŕĖăyĂăyĭăŽt'ăd'ğçŽĐPyth  
çŢăžŏçŽôă;ŢăŠŅzipăŪĞăžŭăyŌă■ăăyăŪĞăžŭăIJĹ'ăyĂçĆăy■ăŔŅĭjŅă;ăăŔŕèĈ;èĤŸéIJăèĖAăćđă

```
#!/usr/bin/env python3 /usr/local/bin/myapp.zip
```

## 12.8 10.8 èŕzăŔŪă;■ăžŌăŅĖăy■çŽĐăŢŕă■ŏăŪĞăžŭ

### éŬŏécŸ

ă;ăçŽĐăŅĖăy■ăŅĖăŔŅăžçăAéIJăèĖAăŌžèŕzăŔŪçŽĐăŢŕă■ŏăŪĞăžŭăĂĆă;ăéIJăèĖAăŕ;ăŔŕèĈ;ăIJçŢ

## èğĉăĖşăŪzăăĹ

ăĂĖèŏ;ă;ăçŽĐăŅĖăy■çŽĐăŪĞăžŭçzĐçzĖăĹŔăĖĆăyŅĭjŽ

```
mypackage/  
  __init__.py  
  somedata.dat  
  spam.py
```

çŌŕăIJăăĂĖèŏ;spam.pyăŪĞăžŭéIJăèĖAăŕzăŔŪsomedata.dataăŪĞăžŭăy■çŽĐăĖĖăŏžăĂĆă;ăăŔŕăžèçŢă

```
# spam.py  
import pkgutil  
data = pkgutil.get_data(__package__, 'somedata.dat')
```

çŢăă■d'ăžğçŢşçŽĐăŔŸéĖŔăŸŕăŅĖăŔŅèŕăŪĞăžŭçŽĐăŌşăğŅăĖĖăŏžçŽĐă■ŪèĹĆă■ŪçŋăyşăĂĆ

## èõìèõž

èĖAăŕzăŔŪăŢŕă■ŏăŪĞăžŭĭjŅă;ăăŔŕèĈ;ăĭjŽăĂ;ăŔŖăžŏçĭjŪăĖŽă;ĤçŢăĖĖç;ŏçŽĐI/  
ŌăĹşèĈ;çŽĐăžçăAĭĭjŅăĖĆopen()ăĂĆă;ĖăŸŕèĤçğ■ăŪzăşŢăžşăIJĹ'ăyĂăžŽéŪŏécŸăĂĆ  
éĖŪăĖĹĭjŅăyĂăyĭăŅĖăŕzèğĉéĖĹăŽĭçŽĐă;şăĹ'■ăŭă;IJçŽôă;ŢăĖăžŌăşăăIJĹ'ăŌğăĹŭăĬăĂĆăŽăă  
çŋăžŅŅĭjŅăŅĖăĂžăyăŏĹ'èĉĖă;IJăyž.zipăĹŪ.eggăŪĞăžŭĭjŅăŖŽăžŽăŪĞăžŭăžŭăy■ăĆŔăIJăŪĞăžŭ

```
pkgutil.get_data('TrawYrayAaylerzaRUwTraw'wU'GazucZDenYczgaueaEuijNay'cTlcoaN'wYra  
get_data('cZDcnayAaylaRCwTrawYraN'wRnaN'wR'cZDa'U'cneyssa'Acj;aaRraze'Zt'wO'w;fcTlaN'w
```

## 12.9 10.9 arEawU'Gazuad'zalaawEaalrsys.path

### euoeey

ajawUawTarijaEeaj;czDPythonazccaaAaZaayzaocawL'AwIjcZDcZoa;Tay'awIjsys.patheGN'aAcj;awCs

### egcaEsawUzawl

awIL'ayd'cg'ayycTlcZDawUzajRarEawU'cZoa;TawuzaawL'awLrsys.pathaAc'cnayAcg'uijNaj;aaRrazeaj;fcTlaN'

```
bash % env PYTHONPATH=/some/dir:/other/dir python3  
Python 3.3.0 (default, Oct 4 2012, 10:17:33)  
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin  
Type "help", "copyright", "credits" or "license" for more_  
->information.  
>>> import sys  
>>> sys.path  
['', '/some/dir', '/other/dir', ...]  
>>>
```

awIleGlaocZazL'azTcTlcinaZRayuijNefZawucZDcO'racCaRYeGRaRraIjlcinaZRraLlaUueo;cyoawL'U  
cnnaZNcg'awUzawTawYraLZazayAayl.pthawU'GazuijNarEcZoa;TawUay;agzaeuijNacReZawuijZ

```
# myapplication.pth  
/some/dir  
/other/dir
```

efZayl.pthawU'Gazu'IA'wA'wT;awIlaSRaylPythoncZDsite-  
packagescZoa;TijN'eAZayya;azO/usr/local/lib/python3.3/site-packages awU'wAw ~/lo-  
cal/lib/python3.3/sitepackagesaAcj;S'egceGLaZlaRraLlaUuijN.pthawU'Gazu'GN'aLUay;agzaeicZDa'YawI

### eoieoz

arTetu'ezalaZawIraL;awU'GazuijNaj;aaRreC;aijZaAg'aRSazOaEZayAaylazccaaawL'NaLlerCeL'Csys.pat

```
import sys  
sys.path.insert(0, '/some/dir')  
sys.path.insert(0, '/other/dir')
```

eZ;cD'uefZeC;awAIawueaj;IaA'uijNaocawYraIlaocdeutay'awdaayzeDEaijsuijNazTar;eGRaAw'aw;fcTlaN'

```
import sys
from os.path import abspath, join, dirname
sys.path.insert(0, join(abspath(dirname(__file__)), 'src'))
```

èĚŽāŕĚsrcçŽŏā;TæûzāŁāāĹŕpathéĜŇĭjŇāŠŇæL'ġèāŇæŔŠāĔĔæ■ēēld'çŽĎžčçăĀāĪĴāŔŇăŷĀăŷĴçŽŏā;  
site-packagesçŽŏā;TæŸŕçŋŇăŷL'æŰzāŇĔāŠŇæĴāĪŰāŏL'èçĔçŽĎçŽŏā;TăĀĆăĕĆăđĪă;ăæL'ŇāĴāŏL'èç  
packagesçŽŏā;TăĀĆèŽ;çĎŭçŦĴăžŎēĔ■ç;ŏpathçŽĎ.pthæŰĜăžŭāĤĔēāzæŦ;ç;ŏāĪĴsite-  
packageséĜŇĭjŇă;ĒāŏĆēĔ■ç;ŏçŽĎèŭŕā;ĎāŔŕăžæŸŕçşçzşşăŷĴăžză;Tă;ăăŷŇæĪJŽçŽĎçŽŏā;TăĀĆăŽăæ■đ

## 12.10 10.10 éĀŽèĚĜā■ŰçŋăŷşāŔ■āŕĭjăĔĔæĴāĪŰ

### éŰŏéćŸ

ă;ăæČşāŕĭjăĔĔăŷĀăŷĴæĴāĪŰĭjŇă;ĒæŸŕæĴāĪŰçŽĎāŔ■ā■ŰāĪĴā■ŰçŋăŷşéĜŇăĀĆă;ăæČşāŕză■Űçŋăŷ

### èġčăĒşæŰzæĴĴ

ă;ĤçŦĴimportlib.import\_module()ăĜ;æŦŕæĴæL'ŇāĴĴāŕĭjăĔĔāŔ■ā■Űăŷză■ŰçŋăŷşçzŽăĜžçŽĎăŷĀăŷĴæ

```
>>> import importlib
>>> math = importlib.import_module('math')
>>> math.sin(2)
0.9092974268256817
>>> mod = importlib.import_module('urllib.request')
>>> u = mod.urlopen('http://www.python.org')
>>>
```

import\_moduleāŔĴæŸŕçŏĀā■ŦăĪJŕæL'ġèāŇāŠŇimportçŽŷāŔŇçŽĎæ■ēēld'ĭjŇă;ĒæŸŕèĤăŽđçŦşæĴŔç  
ăĕĆăđĪă;ăæ■čăĪĴă;ĤçŦĴçŽĎāŇĔĭjŇimport\_module()ăžşāŔŕçŦĴăžŎçŽŷāŕzăŕĭjăĔĔăĀĆă;ĒæŸŕĭjŇă;ăē

```
import importlib
# Same as 'from . import b'
b = importlib.import_module('.b', __package__)
```

### èŏĴèŏž

ă;ĤçŦĴimport\_module()æL'ŇāĴĴāŕĭjăĔĔæĴāĪŰçŽĎéŰŏéćŸéĀŽăŷŷăĜžçŎŕăĪĴăžæşŔçġ■æŰzăĭJŔçĭjŰă  
ăĪĴăŰġçŽĎžčçăĀĭjŇæĪJL'æŰŭă;ăăĭjŽçĪJŇāĴŕçŦĴăžŎāŕĭjăĔĔçŽĎăĒăžzăĜ;æŦŕ\_\_import\_\_()ăĀĆăŕ;  
éĀŽăŷŷæŽŦ'ăŏžæŸşă;ĤçŦĴăĀĆ  
èĜĴăŏžăžL'āŕĭjăĔĔèĚĜçĴŇçŽĎénŸçžġăŏđă;ŇèġĀ10.11ăŕŔèĴĆ

## 12.11 10.11 éĀŽè£GéŠ'ā■Řè£IJćÍNāŁăè;ǰæÍaǰİŮ

### éŮóécŸ

äǰăæČšèĠăőŽăžL'PythonçŽĐimportèí■ăŘëiǰNăǰŁăŮăőCèČǰăžŌè£IJćÍNăIJžăŽÍăŷŁéÍcéĂŘăŸŌçŽĐă

### èġčăEşæŮzæǰĹ

éĉŮăĒĹèĉAæRŘăĠžæĹčŽĐăŸřăŌĹăĒĹéŮóécŸăĂĆæIJñèĹCèŏĹèŏžçŽĐăĂĪæČşăĉCăđIJăşqæIJĹăŷĂăžşăřsăŸřèř'īiǰNăĹSăžñçŽĐăŷžèĉAçŽŏçŽĐăŸřăŭsăĒĒăĹEăđRPythonçŽĐimportèí■ăŘëæIJžăĹŭăĂĆăĉCăđIJăǰăçREèġčăžEăIJñèĹCăĒĒĒĹăŌŸçREiǰNăǰăăřsèČǰăđ'şăŷžăĒŭăžŮăžăǰŤçŽŏçŽĐăĂNèĠăőŽăžL'īæIJĹăžEăĲŽăžŽiǰNèŏĹăĹSăžñçžġçç■ăŘSăĹ■ĲřăĂĆ

æIJñèĹCăăŷăĲCăŸřèŏĵèŏăřiǰăĒĒēí■ăŘĉçŽĐăĹ'ăŝŤăĹşĲçǰăĂĆæIJĹăǰĹăđ'Žçġ■ăŮzæşŤăŘřăžĲăĂŽăŷ■ĲĠăĠăŷăžEăiǰŤçđ'žçŽĐăŮzăǰĲiǰNăĹSăžñăiǰĂăġNăĒĹăđĎĒăăŷŸNéÍcéĲŽăŷĲPythonăžçčăAçžŞăđĎiǰž

```
testcode/  
    spam.py  
    fib.py  
    grok/  
        __init__.py  
        blah.py
```

èĲŽăžŽăŮĠăžŭçŽĐăĒĒăŏžăžŭăŷ■ĲĠēĲAiǰNăŷ■ĲĠăĹSăžñăIJăřRăŷĲăŮĠăžŭăŷ■ăŤǰăĒĒăžEăřSéĠèĲŽăăŭăǰăăŘřăžæŷNĲŤăŏČăžñăžŭăşĲçIJNăǰŞăŏČăžñĲĲăřiǰăĒĒăŮŭçŽĐĲŞăĠžăĂĆăǰNăĲĲiǰŽ

```
# spam.py  
print("I'm spam")  
  
def hello(name):  
    print('Hello %s' % name)  
  
# fib.py  
print("I'm fib")  
  
def fib(n):  
    if n < 2:  
        return 1  
    else:  
        return fib(n-1) + fib(n-2)  
  
# grok/__init__.py  
print("I'm grok.__init__")  
  
# grok/blah.py  
print("I'm grok.blah")
```

èĲŽĒĠNçŽĐçŽŏçŽĐăŸřăĒAĲŏŷĲŽăžŽăŮĠăžŭăǰIJăŷžăĲăǰİŮèĲĲè£IJćÍNăŏŏĲéŮŏăĂĆăžşĲŏŷăIJĂçŏĂă■ŤçŽĐăŮzăiǰRăřsăŸřăĒĒăŏČăžñăŘSăŷČăĹŤăŷĂăŷĲwebăIJ■ăĹăăŽÍăŷŁéÍcăĂĆăĹIJĲtestcode



```
bash % cd testcode
bash % python3 -m http.server 15000
Serving HTTP on 0.0.0.0 port 15000 ...
```

æI■āŁaāZlèfRèaŃètuæIěaŔŌāE■āŔŕaŁlāyÄäyła■TçNñçŽĐPythonèğçéĠŁāZlāĂĆ  
çāōāflā;āāŔŕāzēā;ŁçTl urllib èōfēŪōāŁrèfIJçlNæŪĞāzūāĂĆăŮNāēCīijŽ

```
>>> from urllib.request import urlopen
>>> u = urlopen('http://localhost:15000/fib.py')
>>> data = u.read().decode('utf-8')
>>> print(data)
# fib.py
print("I'm fib")

def fib(n):
    if n < 2:
        return 1
    else:
        return fib(n-1) + fib(n-2)

>>>
```

äzÖèfZäy!æIJ■åŁaåZÍ!åŁäë;;æžŘäzččäAæYřæÖëäyNæIěæIJñèŁĆčŽDāšžçāĀāĀĆ  
 äyžāEæZfäzčæL'NāŁĭçŽDēĀŽèfĠ urlopen() æIěæTūéZĒæžŘæŮĠgāzūiijŇ  
 æŁŚāznēĀŽèfĠGēĠāōZāzL'importèr■āRēæIěāIJ!āRŌāRřēĠ!āŁ!āyōæŁŚāznāĀŽāŁrāĀĆ

ǎŁǎè;|ēfIJčÍNǎlǎaiUčŽĐčňňäYĂçg■æŮzæsTæYřáLZázžäYĂäyłæY;čď'zcŽĐǎŁǎè;|ǎĜ;æTřælěáoŇǎlŘ

```
import imp
import urllib.request
import sys

def load_module(url):
    u = urllib.request.urlopen(url)
    source = u.read().decode('utf-8')
    mod = sys.modules.setdefault(url, imp.new_module(url))
    code = compile(source, url, 'exec')
    mod.__file__ = url
    mod.__package__ = ''
    exec(code, mod.__dict__)
    return mod
```

ẽŁŻäyłǻĜ;æŦřäiJŽäyÑẽ;æžŘäzččǻAĭiJŇázüǻ;ŁçŦĭ compile ()  
 ǻřEǻĚũćijŦĕrSǻŁřǻyǻǻyłǻzččǻAǻřžẽsǻy■iijŇçDũǻRŦǻIJǻyǻǻyłǻĚŦřǻŁžǻzččŽDǻłǻǻIŦǻřžẽsǻçŽDǻ■ŦǻĚyǻ

```
>>> fib = load_module('http://localhost:15000/fib.py')
I'm fib
>>> fib.fib(10)
89
>>> spam = load_module('http://localhost:15000/spam.py')
I'm spam
>>> spam.hello('Guido')
```

```

Hello Guido
>>> fib
<module 'http://localhost:15000/fib.py' from 'http://
↳localhost:15000/fib.py'>
>>> spam
<module 'http://localhost:15000/spam.py' from 'http://
↳localhost:15000/spam.py'>
>>>

```

æ■čāēĆä;äæL'ÄëĜAīijŊārŷāžŎčōĀā■TçŽDæÍaāIŮēŁŽäyŁæŸřēąŊā;ŮéĀŽçŽDăĀĆ  
äy■ēŁĜăōČāžŮæšāēIJL'ā;ŊăĒēăLřéĀŽäyŷçŽDimportēř■āŘēäy■īijŊāēĆăđIJēēAæŤřæŊAæŽt'énŸçžĝçŽDçz  
äyĀäyŁæŽt'ēĒūçŽDăAŽæşTæŸřăŁŽăžžäyĀäyŁēĜăōŽăžL'āřijăĒēăŽĪăĀĆçňňäyĀçĝ■æŮzæşTæŸřăŁŽăž

```

# urlimport.py
import sys
import importlib.abc
import imp
from urllib.request import urlopen
from urllib.error import HTTPError, URLError
from html.parser import HTMLParser

# Debugging
import logging
log = logging.getLogger(__name__)

# Get links from a given URL
def _get_links(url):
    class LinkParser(HTMLParser):
        def handle_starttag(self, tag, attrs):
            if tag == 'a':
                attrs = dict(attrs)
                links.add(attrs.get('href').rstrip('/'))
    links = set()
    try:
        log.debug('Getting links from %s' % url)
        u = urlopen(url)
        parser = LinkParser()
        parser.feed(u.read().decode('utf-8'))
    except Exception as e:
        log.debug('Could not get links. %s', e)
    log.debug('links: %r', links)
    return links

class UrlMetaFinder(importlib.abc.MetaPathFinder):
    def __init__(self, baseurl):
        self._baseurl = baseurl
        self._links = { }
        self._loaders = { baseurl : UrlModuleLoader(baseurl) }

    def find_module(self, fullname, path=None):

```

```

log.debug('find_module: fullname=%r, path=%r', fullname,
→path)
if path is None:
    baseurl = self._baseurl
else:
    if not path[0].startswith(self._baseurl):
        return None
    baseurl = path[0]
parts = fullname.split('.')
basename = parts[-1]
log.debug('find_module: baseurl=%r, basename=%r', baseurl,
→basename)

    # Check link cache
    if basename not in self._links:
        self._links[baseurl] = _get_links(baseurl)

    # Check if it's a package
    if basename in self._links[baseurl]:
        log.debug('find_module: trying package %r', fullname)
        fullurl = self._baseurl + '/' + basename
        # Attempt to load the package (which accesses __init__.
→py)

        loader = UrlPackageLoader(fullurl)
        try:
            loader.load_module(fullname)
            self._links[fullurl] = _get_links(fullurl)
            self._loaders[fullurl] = UrlModuleLoader(fullurl)
            log.debug('find_module: package %r loaded',
→fullname)
        except ImportError as e:
            log.debug('find_module: package failed. %s', e)
            loader = None
        return loader
    # A normal module
    filename = basename + '.py'
    if filename in self._links[baseurl]:
        log.debug('find_module: module %r found', fullname)
        return self._loaders[baseurl]
    else:
        log.debug('find_module: module %r not found', fullname)
        return None

def invalidate_caches(self):
    log.debug('invalidating link cache')
    self._links.clear()

# Module Loader for a URL
class UrlModuleLoader(importlib.abc.SourceLoader):
    def __init__(self, baseurl):

```

```

        self._baseurl = baseurl
        self._source_cache = {}

    def module_repr(self, module):
        return '<urlmodule %r from %r>' % (module.__name__, module.__
↪__file__)

    # Required method
    def load_module(self, fullname):
        code = self.get_code(fullname)
        mod = sys.modules.setdefault(fullname, imp.new_
↪module(fullname))
        mod.__file__ = self.get_filename(fullname)
        mod.__loader__ = self
        mod.__package__ = fullname.rpartition('.')[0]
        exec(code, mod.__dict__)
        return mod

    # Optional extensions
    def get_code(self, fullname):
        src = self.get_source(fullname)
        return compile(src, self.get_filename(fullname), 'exec')

    def get_data(self, path):
        pass

    def get_filename(self, fullname):
        return self._baseurl + '/' + fullname.split('.')[-1] + '.py'

    def get_source(self, fullname):
        filename = self.get_filename(fullname)
        log.debug('loader: reading %r', filename)
        if filename in self._source_cache:
            log.debug('loader: cached %r', filename)
            return self._source_cache[filename]
        try:
            u = urlopen(filename)
            source = u.read().decode('utf-8')
            log.debug('loader: %r loaded', filename)
            self._source_cache[filename] = source
            return source
        except (HTTPError, URLError) as e:
            log.debug('loader: %r failed. %s', filename, e)
            raise ImportError("Can't load %s" % filename)

    def is_package(self, fullname):
        return False

    # Package loader for a URL
    class UrlPackageLoader(UrlModuleLoader):

```

```

def load_module(self, fullname):
    mod = super().load_module(fullname)
    mod.__path__ = [ self._baseurl ]
    mod.__package__ = fullname

def get_filename(self, fullname):
    return self._baseurl + '/' + '__init__.py'

def is_package(self, fullname):
    return True

# Utility functions for installing/uninstalling the loader
_installed_meta_cache = { }
def install_meta(address):
    if address not in _installed_meta_cache:
        finder = UrlMetaFinder(address)
        _installed_meta_cache[address] = finder
        sys.meta_path.append(finder)
        log.debug('%r installed on sys.meta_path', finder)

def remove_meta(address):
    if address in _installed_meta_cache:
        finder = _installed_meta_cache.pop(address)
        sys.meta_path.remove(finder)
        log.debug('%r removed from sys.meta_path', finder)

```

äyÑéÍcæYřäyÄäyŁäzd'äžŠäijŽerİijNäijTçd'žäžEäæCä;Tä;ŁçTİäL■éÍçŽDäzččäAüijŽ

```

>>> # importing currently fails
>>> import fib
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
ImportError: No module named 'fib'
>>> # Load the importer and retry (it works)
>>> import urlimport
>>> urlimport.install_meta('http://localhost:15000')
>>> import fib
I'm fib
>>> import spam
I'm spam
>>> import grok.blah
I'm grok.__init__
I'm grok.blah
>>> grok.blah.__file__
'http://localhost:15000/grok/blah.py'
>>>

```

èŁŽäyŁçL'žæŁçŽDæŰžæäLäijŽäŁL'èčEäyÄäyŁçL'žäŁñçŽDæšæL'çäŽİ  
UrlMetaFinder                      äŁđä;NüijN                      ä;IJäyž                      sys.meta\_path  
äy■æIJÄäRŰçŽDäŁđä;ŠäÄĆ      ä;ŠäŁäİŰèčnärijäĖæŰüüijNäijŽä;İæ■Ű      sys.meta\_path

äy■çŽĐæšæL;ăŽlăōŽă;■ælaaiUăĂĆ      âIJlêŽăylă;Nă■Răy■iijŃUrlMetaFinder  
 ăōđă;NăYræIJAăRŌăyĂăylæšæL;ăŽlăŰzæăLiiŃă;ŞălaaiUăIJlăzză;ŢăyĂăylæŽôéĂŽăIJræŰzéĆ;æL;ăy  
 ä;IJăyžăyÿèġAçŽĐăōđçŎræŰzæăLiiŃUrlMetaFinder  
 çşzăŃĖċĖăIJlăyĂăylçŢlăLŰæŃĠăōŽçŽĐURLăylăĂĆăIJlăĖĖĖĈiijŃæšæL;ăŽlăĂŽĖĢæLŞăRŰæŃĠăō  
 ârijaĖĖçŽĐăŰăăĂŽiijŃælaaiUăR■aijŽĕşăăşæIJLçŽĐéŞ;æŎă;IJărzærŢăĂĆăĖĈăđIJæL;ăĹrăžĖyĂăylă  
 äyĂăylă■ŢçŃŋçŽĐUrlModuleLoaderçşzĖċŋçŢlălĖăžŎĖĤIJçlŃæIJžăŽlăylăăĖ;ăžŢăžċçăĂăžăăLŽăžž  
 ĖĤŽéĠŃçijŞă■YéŞ;æŎăçŽĐăyĂăylăŎşăŽăæYréĂăĖ■ăy■ăĤĖĖçAçŽĐHTTPĖrăŭăśĈéĠăđ■ârijaĖĖăĂĆ  
 ĖĢăōŽăžLârijaĖĖçŽĐċŋăžŃçġæŰzæşŢæYrçijŰăĖŽăyĂăylĖŢră■ŢçŽr'æŎăŢŃăĖĖăĹr  
 sys.path      âRŶĖĢRăy■ăŎžiiŃ      ĖrĖăĹŃăşŢăžŽçŽôă;ŢăŞ;ăŢ■ælaaijRăĂĆ      âIJl  
 urlimport.py äy■ăŭăăăăĖĈăyŃçŽĐçşzăŢŃæŢræŃĂăĢ;æŢriijŽ

```

# urlimport.py
# ... include previous code above ...
# Path finder class for a URL
class UrlPathFinder(importlib.abc.PathEntryFinder):
    def __init__(self, baseurl):
        self._links = None
        self._loader = UrlModuleLoader(baseurl)
        self._baseurl = baseurl

    def find_loader(self, fullname):
        log.debug('find_loader: %r', fullname)
        parts = fullname.split('.')
        basename = parts[-1]
        # Check link cache
        if self._links is None:
            self._links = [] # See discussion
            self._links = _get_links(self._baseurl)

        # Check if it's a package
        if basename in self._links:
            log.debug('find_loader: trying package %r', fullname)
            fullurl = self._baseurl + '/' + basename
            # Attempt to load the package (which accesses __init__.
            ↪py)
            loader = UrlPackageLoader(fullurl)
            try:
                loader.load_module(fullname)
                log.debug('find_loader: package %r loaded', ↪
            ↪fullname)
            except ImportError as e:
                log.debug('find_loader: %r is a namespace package', ↪
            ↪fullname)
                loader = None
            return (loader, [fullurl])

        # A normal module
        filename = basename + '.py'
        if filename in self._links:
  
```

```

        log.debug('find_loader: module %r found', fullname)
        return (self._loader, [])
    else:
        log.debug('find_loader: module %r not found', fullname)
        return (None, [])

    def invalidate_caches(self):
        log.debug('invalidating link cache')
        self._links = None

# Check path to see if it looks like a URL
_url_path_cache = {}
def handle_url(path):
    if path.startswith(('http://', 'https://')):
        log.debug('Handle path? %s. [Yes]', path)
        if path in _url_path_cache:
            finder = _url_path_cache[path]
        else:
            finder = UrlPathFinder(path)
            _url_path_cache[path] = finder
        return finder
    else:
        log.debug('Handle path? %s. [No]', path)

def install_path_hook():
    sys.path_hooks.append(handle_url)
    sys.path_importer_cache.clear()
    log.debug('Installing handle_url')

def remove_path_hook():
    sys.path_hooks.remove(handle_url)
    sys.path_importer_cache.clear()
    log.debug('Removing handle_url')

```

òēAä;ŁçŦİēfZäyİēŭră;ĐæşæL;ăZİiijŇă;ăăRİēIJĂēēAăIJÍ sys.path  
 äy■ăLăăĖĖURLēŞ;æŎēăĂĆă;ŇăēĆiijŽ

```

>>> # Initial import fails
>>> import fib
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ImportError: No module named 'fib'

>>> # Install the path hook
>>> import urlimport
>>> urlimport.install_path_hook()

>>> # Imports still fail (not on path)
>>> import fib
Traceback (most recent call last):

```

æĖſeŦoçCzårſæŸř handle\_url() åĴæŦřřijŊåoĈecńæũzåŁååŁřåŻE sys.  
 path\_hooks åŦŸeĠŦřåŦřåĈ åŦŦ sys.path çŹĐåođä;Ŧšecńad'DçŦĖæŦŦřřijŊåijŻerĈçŦĪ  
 sys.path\_hooks äŸ■çŹĐåĴĴæŦřřåĈ æçĈæđIJåzzä;ŦäŸÄäŸłåĴ;æŦřřeŦŦåŹđäŻEäŸÄäŸłæŦšæeŁ;åŹłåržeså  
 sys.path åođä;ŦşåŁæè;ŦæłåłİŦåĈ  
 èŦIJçĪŊæłåłİŦåŁæè;ŦèũşåĖŦüäŸŦçŹĐåŁæè;Ŧä;ŦçŦĪæŦŦæşŦåĴåäŹŦæŸřřåŸÄæũçŹĐåĈĈä;ŊæçŦřřijŹ

èóíèőž

```

    aIjleřęçzEęőleőżazNăL'■rijNæIJL'ćĆzëęAąijżęřĆçŻDæYřrijNPythonçŻDælaaIŮăĀĀăNĚăŠNărijaEëæIJ
    ■săj;ęçzRėlNăyřărNçŻDPythonçlNăžRăŠYăzşăĹLărSęĆçşĳéĂžăőCăznăĀC
    æLŚăIJleFZéGŊæŌle■RăyĂăžZăĀijçŻDăŌžęřçŻDæŮGæaçăăŠNăžęçş■rijNăNĚæNň    im-
    portlib module ăŠN PEP 302. æŮGæaçăăEĚăőżăIJleFZéGŊăy■ăijŽęćnéĠăd'■ăRŔăĹřrijNăy■ęĚGăĹŚăIJleF
    ęęŮăĒĹrijNăęĆăđIJăăăČşăĹZăăžăyĂăyĲæŮřçŻDælaaIŮăřžęşrijNăj;ęçŤĭ    imp.
    new_module() ăĠ;æŤrijŽ

```



```
>>> import imp
>>> m = imp.new_module('spam')
>>> m
<module 'spam'>
>>> m.__name__
'spam'
>>>
```

æÍááÍŮáŕžèšæÉŽžáÿÿæIJL'äÿÄäZæIJšæIJZásðæÄgüijNáNĚæNň \_\_\_\_\_file\_\_\_\_  
üijLè£RèaÑæÍááÍŮáLäè;ìèr■áRëçŽDæŮGäzŭäR■üijL' äšNĚ \_\_\_\_\_package\_\_\_\_ (äNĚäR■)äÄC

äĚŮæñüijNæÍááÍŮäüijŽècñègčéĜLäZÍçijš■YèŭæIēāÄCæÍááÍŮçijš■YäRŕäzèäIJL■Ůäÿÿ  
sys.modules äÿ■ècñæL;äLŕäÄC äZäÿzæIJL'äZÈè£Žäÿlçijš■YæIJZäLüüijNéÄŽäÿÿäRŕäzèäŕEçijš■Yäš

```
>>> import sys
>>> import imp
>>> m = sys.modules.setdefault('spam', imp.new_module('spam'))
>>> m
<module 'spam'>
>>>
```

äèCædIJçzŽäóŽæÍááÍŮäüšçzR■YäIJléCčázLäŕšäijŽçŽt' æÖèèŮä; ŮäüšçzRècñäLZäzžè£ĜçŽDæÍááÍŮä

```
>>> import math
>>> m = sys.modules.setdefault('math', imp.new_module('math'))
>>> m
<module 'math' from '/usr/local/lib/python3.3/lib-dynload/math.so'>
>>> m.sin(2)
0.9092974268256817
>>> m.cos(2)
-0.4161468365471424
>>>
```

çTšäzŮäLZäzžæÍááÍŮä;LçóÄ■TüijNä;LäóžæYšçijŮäEŽçóÄ■TäG;æTŕæŕTäèCññäÿÄéČlälEçŽD  
load\_module() äG;æTŕäÄC è£ŽäÿæŮžæäLçŽDäÿÄäÿlçijžçCzæYŕä;LéŽ;äd' DçRĚäd' ■æIČæČĚäĚtæŕT  
äÿžäZĚäd' DçRĚäÿÄäÿlänĚüijNä;äèèAèĜ■æŮŕäóðçŮŕæZóèÄŽimportèr■áRëçŽDäžTäsCéÄzè; SüijLæŕTäèCa  
æL'gèaÑéCčázZæŮGäzŭüijNèöç;öèŭŕä;Dç■L'üijL'äÄCè£Žäÿläd' ■æIČæÄgäŕsæYŕäÿžäZÄäZLæIJAäè;çŽt' æÖ

æL'l'äsTimportèr■áRëä;LçóÄ■TüijNä;EæYŕäijŽæIJL'ä;Läd'ŽçgžäLlæš■ä;IJäÄC  
æIJÄénYäsCäÿLüijNäŕijäĚæš■ä;IJècñäÿÄäÿlä;■äžŮsys.meta\_pathäLŮèäÿ■çŽDäÄIJäĚČèŭŕä;DäÄlæšèæ  
äèCædIJä;äè;šäGžäóççŽDäÄüijNäijŽçIJNäLŕäÿNéIçè£ZæüüijŽ

```
>>> from pprint import pprint
>>> pprint(sys.meta_path)
[<class '_frozen_importlib.BuiltinImporter'>,
<class '_frozen_importlib.FrozenImporter'>,
<class '_frozen_importlib.PathFinder'>]
>>>
```

ä;šæL'gèaÑäÿÄäÿlèr■áRëæŕTäèC import fib æŮüüijNègčéĜLäZlæijŽéA■äŮĚsys.mata\_pathäÿ■çŽD  
èŕÇçTláoCäzñçŽD find\_module() æŮžæšTäóžä;■æ■ççäóçŽDæÍááÍŮäLäè;äZlälÄC

```
>>> class Finder:
...     def find_module(self, fullname, path):
...         print('Looking for', fullname, path)
...         return None
...
>>> import sys
>>> sys.meta_path.insert(0, Finder()) # Insert as first entry
>>> import math
Looking for math None
>>> import types
Looking for types None
>>> import threading
Looking for threading None
Looking for time None
Looking for traceback None
Looking for linecache None
Looking for tokenize None
Looking for token None
>>>
```

```
>>> import xml.etree.ElementTree
Looking for xml None
Looking for xml.etree ['/usr/local/lib/python3.3/xml']
Looking for xml.etree.ElementTree ['/usr/local/lib/python3.3/xml/
↳ etree']
Looking for warnings None
Looking for contextlib None
Looking for xml.etree.ElementPath ['/usr/local/lib/python3.3/xml/
↳ etree']
Looking for _elementtree None
Looking for copy None
Looking for org None
Looking for pyexpat None
Looking for ElementC14N None
>>>
```

```
>>> del sys.meta_path[0]
>>> sys.meta_path.append(Finder())
>>> import urllib.request
>>> import datetime
```

çŖŕăIJlă;ăçIJNăy■ăLřăză;Tē;SăGzăEiijNăZăăyZărijaĖĖĕcnsys.meta\_pathăy■çŽDăĖŭăzŬăăđă;Şăd'Đq  
ĕfZăŬăăZăiijNă;ăăRlăIJL'ăIJlărijaĖĖăy■ă■ŬăIJlălăăIŬçŽDăŬăăZăL'■ĕÇ;çIJNăLřăăŖĕĕnĕğĕăRŚiijŽ

```
>>> import fib
Looking for fib None
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ImportError: No module named 'fib'
>>> import xml.superfast
Looking for xml.superfast ['/usr/local/lib/python3.3/xml']
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ImportError: No module named 'xml.superfast'
>>>
```

ă;ăăzNăL'■ăăŖĕĕĖfGăyĂăylă■TēŬăIJlçşĕălăăIŬçŽDăşĕăL;ăŽlriijNĕfZăylăŬř  
UrlMetaFinder çşçŽDăĖşĕŤăăĀĆ äyĂăyl UrlMetaFinder äăđă;NĕĕnăŭăăLăăLř  
sys.meta\_path çŽDăIJnăř;riijNă;IJăyZăIJăăŖŖăyĂăylăşĕăL;ăŽlăŬăăLăăĀĆ  
ăĕĀĕđIJĕĕnĕřăĕşĀçŽDălăăIŬăăR■ăy■ĕÇ;ăăŖZă;■riijNăřăăiijŽĕĕnĕfZăylăşĕăL;ăŽlăđ'DçRĖăŖĀăĀĆ  
ăđ'DçRĖăăNĖçŽDăŬăăZăĖIJăĕĕAăşlăĖĐRiijNăIJlpathăŖĀĖTřăy■ăNĖăăŖZăçŽDăăIijĖIJăĕĕAăĕĕnăĕĀăşĕriij  
ăĕĀĕđIJăy■ăŬřriijNĕřăăRălăăIŬăăfĖĖăZă;ŞăşăđăŖŖăăŭăăzŬăăşĕăL;ăŽlăăŭăĕĕnăf;çTĖăŖĀăĀĆ

ăřăăzăŖŖăăNĖçŽDăĖŭăzŬăăđ'DçRĖăăŖăIJl UrlPackageLoader  
çşăy■ĕĕnăL;ăLřăĀĆ ĕfZăylçşăy■ăiijZărijaĖĖăNĖăŖ■riijNĖăNăŬřăŖŖăăLăĖ;ăřăăzăŤçŽD  
\_\_init\_\_.py æŬăăzăăĀĆ äăŖZăşăiijŽĕĕç;çŖălăăIŬçŽD \_\_path\_\_  
ăşđăăĖriijNĕfZăyăă■ă;ĖĖăĖăĖăriijNăZăăyZăIJlăăĖ;ăNĖçŽDă■RălăăIŬăăŬăĖfZăylăăIijăiijŽĕĕnăiijăçZăă  
find\_module() ĖřĀĖŤlăĀĆăşăăzăŖŖăăŭăă;ĐçŽDărijaĖĖĖŖăă■RăŬřĖfZăZăăĖăĖçşçŽDăyăăylăL'ăşŤriijNă  
ăĖŖăăzăĖĕç;çşĕĖAşriijNăsys.path æŬřăyăăylPythonăşĕăL;ălăăIŬçŽDçZăă;ŤăŖŖăăIijNă;NăĖĀriijŽ

```
>>> from pprint import pprint
>>> import sys
>>> pprint(sys.path)
['',
 '/usr/local/lib/python3.3.zip',
 '/usr/local/lib/python3.3',
 '/usr/local/lib/python3.3/plat-darwin',
 '/usr/local/lib/python3.3/lib-dynload',
 '/usr/local/lib/...3.3/site-packages']
>>>
```

ăIJl sys.path äy■çŽDăřRăyĂăylăăđă;ŞĖÇ;ăiijŽĕĕĕĖlăđ'ŬçŽDçZăăŖZăLřăyăăylăşĕăL;ăŽlăřăăşăăy  
ă;ăăŖăăzăăŽĖĖGăşĕçIJN sys.path\_importer\_cache  
ăŖçIJNăyNĕfZăZăăşĕăL;ăŽlriijŽ

```
>>> pprint(sys.path_importer_cache)
{'.': FileFinder('.'),
 '/usr/local/lib/python3.3': FileFinder('/usr/local/lib/python3.3'),
 '/usr/local/lib/python3.3/': FileFinder('/usr/local/lib/python3.3/
↳ '),
 '/usr/local/lib/python3.3/collections': FileFinder('...python3.3/
↳ collections'),
```

```

'/usr/local/lib/python3.3/encodings': FileFinder('...python3.3/
↳ encodings'),
'/usr/local/lib/python3.3/lib-dynload': FileFinder('...python3.3/
↳ lib-dynload'),
'/usr/local/lib/python3.3/plat-darwin': FileFinder('...python3.3/
↳ plat-darwin'),
'/usr/local/lib/python3.3/site-packages': FileFinder('...python3.3/
↳ site-packages'),
'/usr/local/lib/python3.3.zip': None}
>>>

```

```

sys.path_importer_cache ærT sys.path äijZæZt'äd'ğçCzïijN
åZäyZäöCäijZäyZæL'ÄæIJL'ècñåLæ;;äzççäAçZDçZöå;Tëöřå;TäöČäznçZDæšæL;åZlāĀĆ
èfZāNĒæNñāNĒçZDā■RçZöå;TïijNèfZāZZeĀZāyYāIJ sys.path
äy■æYřäy■ā■YāIJlçZDāĀĆ

```

```

èçAæL'ğëāN import fib iijNäijZéazāZRæčĀæšë sys.path äy■çZDçZöå;TāĀĆ
årzāZŌæfRāytlçZöå;TïijNāR■çğřāĀIJfībāĀIäijZècñäijäçzZçZyāZTçZD sys.
path_importer_cache äy■çZDæšæL;åZlāĀĆ èfZäyLāRřäzèèöf'ä;āāLZāzZeĜlāuśçZDæšæL;åZlāZūā

```

```

>>> class Finder:
...     def find_loader(self, name):
...         print('Looking for', name)
...         return (None, [])
...
>>> import sys
>>> # Add a "debug" entry to the importer cache
>>> sys.path_importer_cache['debug'] = Finder()
>>> # Add a "debug" directory to sys.path
>>> sys.path.insert(0, 'debug')
>>> import threading
Looking for threading
Looking for time
Looking for traceback
Looking for linecache
Looking for tokenize
Looking for token
>>>

```

```

āIJlèfZéĜNïijNā;āāRřäzëäyZāR■ā■ŪāĀIJdebugāĀIāLZāzZäyĀäyLāŪřçZDçijŞā■Yāōđā;ŞāZūārĒāōCèö;
sys.path äyLçZDçñnāyĀäyLāĀĆ āIJæL'ĀæIJL'æŌëäyNæIëçZDārijaĒëäy■ïijNā;āāijZçIJNāLřā;äçZDæšæ;
äy■èfĜïijNçTšāZŌāōCèfTāZđ (None, [])ïijNéCčāZLād' DçREèfZçlNäijZçzğçz■ād' DçREäyNāyĀäyLāōđā;Şā

```

```

sys.path_importer_cache çZDä;fçTlècñāyĀäyLā■YāCíāIJl sys.path_hooks
äy■çZDāĜ;æTřāLŪëāLæŌğāLūāĀĆ èrTërTäyNèIççZDä;Nā■RïijNāōCäijZæyĒéZd' çijŞā■YāZūçZ
sys.path_hooks æūZāLāäyĀäyLāŪřçZDëŭřā;ĎæčĀæšëāĜ;æTř

```

```

>>> sys.path_importer_cache.clear()
>>> def check_path(path):
...     print('Checking', path)
...     raise ImportError()

```

```

...
>>> sys.path_hooks.insert(0, check_path)
>>> import fib
Checked debug
Checking .
Checking /usr/local/lib/python3.3.zip
Checking /usr/local/lib/python3.3
Checking /usr/local/lib/python3.3/plat-darwin
Checking /usr/local/lib/python3.3/lib-dynload
Checking /Users/beazley/.local/lib/python3.3/site-packages
Checking /usr/local/lib/python3.3/site-packages
Looking for fib
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ImportError: No module named 'fib'
>>>

```

æ■çäÇä;äæL'ÄëgAïijNcheck\_path() äG;æTÿecñæfRäyI sys.path  
äy■çZDäoöä;ŞerÇçTlāĀĆ äy■éa;ïijNçTsāzŌæLZāGzāzE ImportError äijCäyÿïijN  
āTÿéēÇ;äy■äijZāRŚçTŞāzEïijLāzĒāzĒāŕEæçĀæŞēē;ñçgZāLŕsys.path\_hooksçZDäyNäyÄäyIāG;æTÿrijL'āĀĆ  
çŞēēAŞāzEæĀŌæäÿsys.pathæYŕæĀŌæäÿēcñād'DçRĒçZDïijNä;äāŕſēÇ;ædDāzzäyÄäyIēGĪāōZāzL'ēÿā;

```

>>> def check_url(path):
...     if path.startswith('http://'):
...         return Finder()
...     else:
...         raise ImportError()
...
>>> sys.path.append('http://localhost:15000')
>>> sys.path_hooks[0] = check_url
>>> import fib
Looking for fib # Finder output!
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ImportError: No module named 'fib'

>>> # Notice installation of Finder in sys.path_importer_cache
>>> sys.path_importer_cache['http://localhost:15000']
<__main__.Finder object at 0x10064c850>
>>>

```

ēfZāŕſæYŕæIJñēLÇæIJĀāRŌēČlāLEçZDāĒſçTōçCzāĀCāzNāoöäyLiijNäyÄäyIçTlāēāIJIsys.pathäy■æ  
ā;ŞāōCāzñēcñçŕāLŕçZDæŪūāĀZïijNäyÄäyIæŪŕçZD UrlPathFinder  
āoöä;NecñāLZāzZāzūēcñæT;āĒē sys.path\_importer\_cache.  
āzNāRŌïijNæL'ĀæIJL'ēIJĀēçAæçĀæŞē sys.pathçZDārijaĒēēŕ■āRēēÇ;äijZä;ſçTlā;äçZDēGĪāōZāzL'æŞē  
āŞzāzŌēÿā;DārijaĒēçZDāNĒād'DçRĒçI■ā;ōæIJL'çCzād'■æIČrijNāzūäyTēuŞ  
find\_loader() æŪzæŞTēſTāZdāĀijæIJL'āĒſāĀĆ āŕzāzŌçōĀā■TæIāāIŪïijNfind\_loader()  
ēſTāZdäyÄäyIāĒÇçzD(loader, None)ïijN äĒŪäy■çZDload-  
eræYŕäyÄäyIçTlāzŌārijaĒēæIāāIŪçZDāLæ;āZlāoöä;NāĀĆ

[illegible]

```

    äzNälL■æRŘÄLrrijN__path__çŽDèøçç;øæYréÅŽèfĜ                                find_loader()
    æŰzæçŦTeŦŦäZdäÄijæÖgäLŭçŽDäÄC äy■èfĜrijN__path__æÖëäyNæIëäzšècñsys.path_hooksäy■çŽDäĜ;æŦ
    äZäæ■d'rijNä;EäNĖçŽDä■RçzDäzüècñäLæ;jaRÖrijNä;■äzÖ__path__äy■çŽDäödä;ŠäijŽècñ
    handle_url()      äĜ;æŦræčÄæšëäÄC      èfŽäijŽärijèĜræŰrçŽD      UrlPathFinder
    äödä;NècñäLZäzzäzüäyTècñäLääEëäLr sys.path_importer_cache äy■äÄC

```

```
# Check link cache
if self._links is None:
    self._links = [] # See discussion
    self._links = _get_links(self._baseurl)
```

ărzærTäyNäyd' çg■æÚzæaLiiJLäŁoæTzsys.meta\_pathæLÜä;ŁçTlâyÄäyŁeürâŁĐeŠT' a■RrijL' aĂC  
 ä;ŁçTlsys.meta\_pathçZĐärijaEëeĀEāRřazææNL' çEğeGŁaũçZĐeIJĀeēAēGŁçTšad' DçRĚæŁaāIŪāĂC  
 ä; NāeČiiJNāoČzñāRřazēāzŌāTřæ■oāzSäy■ārijaEëēLÜāzēāy■aRŇāzŌāyĀēLŇāēāāIŪ/āNĚād' DçRĚæŪzāi

è£Žçg■èGlçT'sàRÑæûæĐRāSşçIĀārijāĒēēĀĒēIJĀēçAèGĥāũsè£ŽèqNāĒĒēČlçŽĐäyĀāžŽçõaçRĒāĀĆ  
āRēād'ŪrijNāşžāžŌèûrāĴĐçŽĐēŠ'ā■RāRĴæYřéĀĆçTĴāžŌāřzsys.pathçŽĐād'ĐçRĒāĀĆ  
éĀŽè£Gè£Žçg■æL'rāsTāLāèĵçŽĐæĴāĴĴUèũşæŽōéĀŽæŪzāĵRāLāèĵçŽĐçL'zæĀğæYřäyĀæāũçŽĐāĀĆ  
āçCædIJāĴrçŌrāIJāyžæ■cāĵāè£YæYřäy■æYřāĴLæYŌçZĵĵĵNéCčāzĴLāRřāzēéĀŽè£GāçđāLāāyĀāžZæŪ

```
>>> import logging
>>> logging.basicConfig(level=logging.DEBUG)
>>> import urlimport
>>> urlimport.install_path_hook()
DEBUG:urlimport:Installing handle_url
>>> import fib
DEBUG:urlimport:Handle path? /usr/local/lib/python33.zip. [No]
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
ImportError: No module named 'fib'
>>> import sys
>>> sys.path.append('http://localhost:15000')
>>> import fib
DEBUG:urlimport:Handle path? http://localhost:15000. [Yes]
DEBUG:urlimport:Getting links from http://localhost:15000
DEBUG:urlimport:links: {'spam.py', 'fib.py', 'grok'}
DEBUG:urlimport:find_loader: 'fib'
DEBUG:urlimport:find_loader: module 'fib' found
DEBUG:urlimport:loader: reading 'http://localhost:15000/fib.py'
DEBUG:urlimport:loader: 'http://localhost:15000/fib.py' loaded
I'm fib
>>>
```

æIJĀāRŌrijNāžžèõõäĵāè£şçCzæŪūēŪ'çIJNçIJN PEP 302 äžèāRĴim-  
portlibçŽĐæŪGæçāĀĆ

## 12.12 10.12 ārijāĒēæĴāĴĴŪçŽĐāRÑæŪŪä£ōæTzæĴāĴĴŪ

### éŪōéçY

āĵāæČşçZæŞRäyĴāũşā■YāIJĴæĴāĴĴŪäy■çŽĐāGĵæTřæũzāLāèçĒēēřāZĴāĀĆ  
äy■è£GĵĵNāL■æRŘæYřè£ŽäyĴæĴāĴĴŪāũşçZŘèçnārijāĒēāzŪäyTèçñäĵçTĴè£GāĀĆ

### èğçāEşæŪzæĴĴ

è£ŽéGÑēŪōéçYçŽĐæIJnètĴāřsæYřāĵāæČşāIJĴæĴāĴĴŪèçnāLāèĵæŪŪæL'gèqNæŞRäyĴāLĴāĴIJāĀĆ  
āRřèÇĵæYřāĵāæČşāIJāyĀäyĴæĴāĴĴŪèçnāLāèĵæŪŪèğçāRŞæŞRäyĴāZđèrČāGĵæTřæĴēéĀŽçşēäĵāĀĆ

è£ŽäyĴēŪōéçYāRřāzēäĵçTĴĴ10.11āRřè£Cäy■āRÑæāũçŽĐārijāĒēēŠ'ā■RæIJzāĴŪæĴēāõđçŌrāĀĆäyNéĴ

```
# postimport.py
import importlib
import sys
```



```

from collections import defaultdict

_post_import_hooks = defaultdict(list)

class PostImportFinder:
    def __init__(self):
        self._skip = set()

    def find_module(self, fullname, path=None):
        if fullname in self._skip:
            return None
        self._skip.add(fullname)
        return PostImportLoader(self)

class PostImportLoader:
    def __init__(self, finder):
        self._finder = finder

    def load_module(self, fullname):
        importlib.import_module(fullname)
        module = sys.modules[fullname]
        for func in _post_import_hooks[fullname]:
            func(module)
        self._finder._skip.remove(fullname)
        return module

def when_imported(fullname):
    def decorate(func):
        if fullname in sys.modules:
            func(sys.modules[fullname])
        else:
            _post_import_hooks[fullname].append(func)
        return func
    return decorate

sys.meta_path.insert(0, PostImportFinder())

```

è£ŽæüüijŇä;ääřsäŘřäzëä;řçŤÍ when\_imported() èčĚéěřăŽĺăžĚüijŇă;ŇăçĆüjŽ

```

>>> from postimport import when_imported
>>> @when_imported('threading')
... def warn_threads(mod):
...     print('Threads? Are you crazy?')
...
>>>
>>> import threading
Threads? Are you crazy?
>>>

```

ä;IJäyžäyÄäyŁæŽŤ'ăôđéŽĚčŽĎä;Ňă■ŘüijŇä;ääŘřëČ;æČřăIJĺăůřă■ŸăIJĺčŽĎăôŽăžL'äyŁéÍçæůžăŁăèčĚé



```

from functools import wraps
from postimport import when_imported

def logged(func):
    @wraps(func)
    def wrapper(*args, **kwargs):
        print('Calling', func.__name__, args, kwargs)
        return func(*args, **kwargs)
    return wrapper

# Example
@when_imported('math')
def add_logging(mod):
    mod.cos = logged(mod.cos)
    mod.sin = logged(mod.sin)

```

## ẽõlẽõž

æIJñèŁĆæŁĂæIJřä; İetŮäžŎ10.11ârRèŁĆäy■èõšèfřèfGçŽĎárijãĚěéŠl'ã■ŘiijŇázúčl■ä;IJăfôæŤžãĀĆ

@when\_imported ěĚěěřãŽlčŽĎä;IJçŤlăĚřæšlăĚŇãIJlărijãĚěæŮűècñæŁĀæt'zçŽĎad'ĎçŘĚăŽlăĜ;ã  
 èřèèĉĚěěřãŽlăĉĀæššsys.modulesæĬæšěçIJŇălăăIŮæŸřăŘçIJšçŽĎăűšçžŘècñăĽăè;ĵăžĚăĀĆ  
 æĉĀæđIJæŸřçŽĎěřIiijŇěřăđ'ĎçŘĚăŽlècñçŇŇă■šĕřĈçŤlăĀĆäy■ĎŮiijŇăđ'ĎçŘĚăŽlècñæűzăĽăăĽř  
 \_post\_import\_hooks ■ŮăĚÿäy■çŽĎäyĀäyĽăĽŮèăĽäy■ăŎžăĀĆ  
 \_post\_import\_hooks çŽĎä;IJçŤlăřsæŸřæŤűéZEæŁĀæIJL'çŽĎäyžæřRăyĽăĽăăIŮæšlăĚŇçŽĎad'ĎçŘĚ  
 äyĀäyĽăĽăăIŮăRřăžæšlăĚŇăđ'ŽăyĽăđ'ĎçŘĚăŽlăĀĆ

èĚAèõl'ăĽăăIŮărijãĚěăRŎèğĚăRŚæűzăĽăçŽĎăĽlă;IJiijŇPostImportFinder  
 çšžècñèðç;õäyžsys.meta\_pathçŇŇăyĀäyĽăĚĈçŤ'ăăĀĆăõĈăijŽæ■ŤèŎŮæŁĀæIJL'ăĽăăIŮărijãĚěæš■ä;IJăĀĆ

æIJñèŁĆäy■çŽĎPostImportFinder çŽĎä;IJçŤlăžúäy■æŸřăĽăè;ĵăĽăăIŮiijŇěĀŇæŸřèĜĽăyĚărijãĚ  
 ăõđéŽĚçŽĎárijãĚěècñăğŤæt'ççžŽă;■ăžŎsys.meta\_pathäy■çŽĎăĚűăžŮæšĚæŁ;ăŽlăĀĆ  
 PostImportLoader çšžäy■çŽĎ imp.import\_module()  
 ăĜ;æŤřècñéĀšă;šçŽĎěřĈçŤlăĀĆ äyžăžĚĚăĽăĚ■éŽűăĚěæŮăçžĽă;ĽçŎřiijŇPostImportFinder  
 ăĽlăŇăĀăžĚäyĀäyĽăŁĀæIJL'ècñăĽăè;ĵĕfGçŽĎăĽăăIŮéZEăRĽăĀĆ  
 ăĉĀæđIJäyĀäyĽăĽăăIŮăR■ă■ŸăIJlăřsăijŽçŽt'æŎèècñăĽ;çŤĚæŎĽ'ăĀĆ

ă;šăyĀäyĽăĽăăIŮècñ imp.import\_module()ăĽăè;ĵăRŎiijŇ  
 æŁĀæIJL'ăIJl\_post\_import\_hooksècñæšlăĚŇçŽĎad'ĎçŘĚăŽlècñèřĈçŤlăiijŇă;ĽçŤlăŮřăĽăè;ĵăĽăăIŮă;IJăyž

æIJL'äyĀçĆžéIJăĚĚAæšlăĎRçŽĎæŸřæIJŇæIJžäy■éĀĆçŤlăžŎéĈçăžŽéĀŽèĽĜ imp.  
 reload() ècñæŸçăijRăĽăè;ĵçŽĎăĽăăIŮăĀĆăžšăřsæŸřèřt'iijŇăĚĈăđIJă;ăăĽăè;ĵăyĀäyĽăžŇăĽ■ăűšècñăĽă  
 ăRĚăđ'ŮiijŇĚĚAæŸřă;ăăžŎsys.modulesăy■ăĽăéŽđ'ăĽăăIŮçĎŮăRŎăĚĚăĜ■ăŮřărijãĚěiijŇăđ'ĎçŘĚăŽlăRĽă

æŽt'ăđ'ŽăĚšăžŎărijãĚěăRŎéŠl'ă■RăĽăæAřĕřŮăRĈéĀĆ PEP 369.

## 12.13 10.13 aóL'ècĚċġAæIJL'çŽĐăÑĚ

### éUóécŸ

ä;äæĈşëeAáoL'ècĚäyÄäyłçññäyL'æŮzâÑĚiijNä;EæŸræşææIJL'æİĈéŽŔăŕEáoĈáoL'ècĚăĹŕçşçzçşPythonæĹŮèĚiijNä;ăăŔŕeĈ;æĈşëeAáoL'ècĚäyÄäyłă;ŽèĠăũsă;ĤçŤłçŽĐăÑĚiijNèĚNäy■æŸŕçşçzçşäyĹéİcæL'Ăa

### èġċăEşæŮzæaĹ

PythonæIJL'äyÄäyłçŤłæĹuáoL'ècĚçŽôă;ŤiijNéĂŽäyŷçşzäiijăĂİ~/.local/lib/python3.3/site-packagesăĂİăĂĈ èeAăijzăĹŮăIJlèĤŽäyłçŽôă;Ťäy■áoL'ècĚăNĚiijNăŔŕă;ĤçŤłáoL'ècĚéĂĹéqzăĂIJ–userăĂİăĂ

```
python3 setup.py install --user
```

æĹŮèĚĚ

```
pip install --user packagename
```

ăIJłsys.pathäy■çŤłæĹuçŽĐăĂIJsite-packagesăĂİçŽôă;Ťä;■ăžŎçşçzçşçŽĐăĂIJsite-packagesăĂİçŽôă;ŤăžNăL'■ăĂĈ äŽăæ■d'iijNä;ăáoL'ècĚăIJlèĠNéİççŽĐăNĚăŕşæŕŤçşçzçşăũşáoL'ècĚçŽĐăNĚiijĹăŕ;çôăžüäy■æĂzæŸŕèĤŽæũiijNèeAăŔŮăEşăžŎçññäyL'æŮzâNĚçôăçŔEăŽłiijNăŕŤăeĈdistributeæĹŮp

### èóİèőž

éĂŽäyŷăNĚăijŽećnáoL'ècĚăĹŕçşçzçşçŽĐsite-packagesçŽôă;Ťäy■ăŎžiiijNėũŕă;ĐçşzäiijăĂIJ/usr/local/lib/python3.3/site-packagesăĂİăĂĈ äy■èĤŤiijNèĤŽæũăĂŽéIJăèeAæIJL'çôăçŔEăŤŸæİĈéŽŔăžüäyŤä;ĤçŤłsudoăŤ;ăžd'ăĂĈăŕşçôŮă;ăæIJL'èĤŽæũçŽĐăİĈéŽŔăŎzæL'ġeăNăŤ;ăžd'iijNä;ĤçŤłsudoăŎžáoL'ècĚäyÄäyłæŮŕçŽĐiijNăŔŕeĈ

áoL'ècĚăNĚăĹŕçŤłæĹuçŽôă;Ťäy■éĂŽäyŷæŸŕäyÄäyłæIJL'æŤłçŽĐæŮzæaĹiijNăŕŎĈăĂeòŷă;ăăĹŽăžzæ

ăŔeăd'ŮiijNä;ăèĤŸăŔŕăžăăĹŽăžzäyÄäyłèŽŽæNşçŎŕăcĈiijNèĤŽäyłæĹŤăžnăIJłäyNäyĂèĹĈăijŽèòşăĹŕă

## 12.14 10.14 aĹŽăžzæŮŕçŽĐPythonçŎŕăcĈ

### éUóécŸ

ä;äæĈşăĹŽăžzäyÄäyłæŮŕçŽĐPythonçŎŕăcĈiijNçŤłæİăáoL'ècĚăĹăăĹŮăŤNăNĚăĂĈäy■èĤŤiijNä;ăäy■æĈşáoL'ècĚäyÄäyłæŮŕçŽĐPythonăĚNéŽEiijNăžşäy■æĈşăŕçşçzçşçşPythonçŎŕăcĈăžġçŤş

### èġċăEşæŮzæaĹ

ä;ăăŔŕăžăä;ĤçŤł pyvenv âŤ;ăžd'ăĹŽăžzäyÄäyłæŮŕçŽĐăĂIJèŽŽæNşăĂİçŎŕăcĈăĂĈèĤŽäyłăŤ;ăžd'èćnáoL'ècĚăIJłPythonèġċĤĠăŽłăŔNäyĂçŽôă;ŤiijNăĹŮWindowsäyĹéİççŽĐScriptsçŽôă;Ťäy

```
bash % pyvenv Spam
bash %
```

äijäçžŽ pyvenv âŠ;äzd'çŽĐâŘ■â■ÜæÝřâĚëĚÄècñâĹŽâzzçŽĐçŽôâ;ŤâŘ■āĀĆâ;ŞècñâĹŽâzzâŘŌiijŇS

```
bash % cd Spam
bash % ls
bin include lib pyvenv.cfg
bash %
```

âĹĴbinçŽôâ;Ťäy■iijŇä;äaijŽæĹ;ăĹräyÄäyĴâĹřäzëä;£çŤĴçŽĐPythonèğçéĠăŽĴiijŽ

```
bash % Spam/bin/python3
Python 3.3.0 (default, Oct 6 2012, 15:45:22)
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin
Type "help", "copyright", "credits" or "license" for more_
↵information.
>>> from pprint import pprint
>>> import sys
>>> pprint(sys.path)
['',
 '/usr/local/lib/python3.3.zip',
 '/usr/local/lib/python3.3',
 '/usr/local/lib/python3.3/plat-darwin',
 '/usr/local/lib/python3.3/lib-dynload',
 '/Users/beazley/Spam/lib/python3.3/site-packages']
>>>
```

èĴŽäyĴèğçéĠăŽĴçŽĐçĴ;ççCzârşæÝřäzÜçŽĐsite-packagesçŽôâ;Ťècñèö;ç;öäyžæŪřâĹŽâzzçŽĐçŌřâćĈ  
âĚĆädĴĴä;äèĚÄâŌĹèçĚçññäyĴæŪžâŇĚiijŇâŌĆäznäijŽècñâŌĹèçĚâĴĴéĈçéĠŇiijŇèĀŇäy■æÝřéĀŽäyçşžçz  
packagesçŽôâ;ŤâĀĆ

## èöĴèöž

ăĹŽâzzèŽŽæŇşçŌřâćĈèĀŽäyæÝřäyžäžĚâŌĹèçĚâŠŇçŌaçĹĚçññäyĴæŪžâŇĚâĀĆ  
æ■câĚĆâ;âĴĴĴä;Ňâ■Räy■çĴĴŇâĴĴçŽĐéĈçæüiijŇsys.path  
âĹŸéĠŴâŇĚâĹŇæĴèĚĴäžŌçşžçşPythonçŽĐçŽôâ;ŤiijŇ èĀŇ site-  
packagesçŽôâ;ŤäüşçžĹècñéĠăŌžä;■ăĹräyÄäyĴæŪřçŽĐçŽôâ;ŤâĀĆ

æĴĴăžĚäyÄäyĴæŪřçŽĐèŽŽæŇşçŌřâćĈiijŇäyŇäyÄæ■cârşæÝřâŌĹèçĚäyÄäyĴâŇĚçŌaçĹĚăŽĴiijŇæřŤâ  
ä;ĚâŌĹèçĚèĴŽæüççŽĐäüëâĚüâŇâŇĚçŽĐæŪüâĀŽiijŇä;æĴĴäèĚÄçâŌăĴĴä;äâ;£çŤĴçŽĐæÝřèŽŽæŇşçŌřâćĈ  
âŌĆâijŽârĚâŇĚâŌĹèçĚâĴŴæŪřâĹŽâzzçŽĐsite-packagesçŽôâ;Ťäy■ăŌžâĀĆ

âr;çŌäyÄäyĴèŽŽæŇşçŌřâćĈĴĴŇäyĴăŌžæÝřPythonâŌĹèçĚçŽĐäyÄäyĴâđ'■ăĴüiijŇ  
äy■èĴĠâŌĈâŌđéŽĚäyĴâĴĴâŇĚâĹŇæžĚârŞéĠŴâĠăäyĴæŪĠäzüâŇâyÄäžçñĚâĴüéŞ;æŌĚâĀĆ  
æĴĴæĴĴæăĠăĠĚâžŞăĠ;æŪĠäzüâŇâĴŴæĴĠăŇğçéĠăŽĴéĈ;æĴèĚĴâŌşæĴèçŽĐPythonâŌĹèçĚâĀĆ  
âžâæ■đ'iijŇâĴĴâzzèĴŽæüççŽĐçŌřâćĈæÝřă;ĴăŌžæÝşçŽĐiijŇâžüäyŤâĠăäžŌäy■aijŽæŪĴăŪæĴĴăžĴĴĴâ

ézŸèŌđ'æĈĚâĚĴäyŇiijŇèŽŽæŇşçŌřâćĈæÝřçĴ'ççŽĐiijŇäy■âŇĚâĴŇäzzä;ŤéĴĴâđ'ŪçŽĐçññäyĴæŪžâžŞ  
âĴŴäzëä;£çŤĴâĴĴ—system-site-packagesâĴĴâĴĴ'ëäžæĴĴâĴŽâzzèŽŽæŇşçŌřâćĈiijŇä;ŇâĚĴiijŽ

```
bash % pyvenv --system-site-packages Spam
bash %
```

èùşăđ'ŽăĖşăžŎ pyvenv âŠŇěŽŽæŇşçŎŕăċĈçŽĎăġæAŕăŔŕăžěăŔĈèĂĈ [PEP 405](#).

## 12.15 10.15 âĹĖăŔŖŖăŇĚ

### éŬŏécŸ

ăĵăăũşçžŔĉijŬăĖŽăžĖăŷĂăŷłæIJL'çŦłçŽĎăžŖijŇæĈşăŕĖăŏĈăĹĖăžŇçžŽăĖŭăžŬăžžăĂĈ

### èğĉăĖşæŬžæąĹ

ăĖĈăđIJăĵăæĈşăĹĖăŔŖŖăŇĚăĵăçŽĎăžĉçăăĴijŇĉŇăăŷĂăžŭăžŇăŕŖŖăŷŖŕçžŽăŏĈăŷĂăŷłăŦŕăŷĂçŽĎăŔŖŖăŷŖijŇăĴŇăĖĈijŇăŷĂăŷłăĖŷăđŇçŽĎăĢăŖăžŖŖăŇĚăĵăçşăĵijăŷŖŇéĹĉèĤŽæăũijŽ

```
projectname/
  README.txt
  Doc/
    documentation.txt
  projectname/
    __init__.py
    foo.py
    bar.py
    utils/
      __init__.py
      spam.py
      grok.py
  examples/
    helloworld.py
  ...
```

èĖAèŏŦ'ăĵăçŽĎăŇĖăŔŕăžěăŔŖŖăŷŖŕçžŽăŏĈăŷŖijŇĖĖŬăĹĹăĵăĖĖAĉijŬăĖŽăŷĂăŷł setup.  
py ĵijŇçşăĵijăŷŖŇéĹĉèĤŽæăũijŽ

```
# setup.py
from distutils.core import setup

setup(name='projectname',
      version='1.0',
      author='Your Name',
      author_email='you@youraddress.com',
      url='http://www.you.com/projectname',
      packages=['projectname', 'projectname.utils'],
)
```

ăŷŇăŷĂæŖijŇăŕŖŖăŷŖŕăĹŽăžăŷĂăŷł MANIFEST.in æŬĢăžŭijŇăĹŬăĢăŷăĹĂæIJL'ăIJăĵăçŽĎăŇĖăŷŖijŇăŷĂăŷł

çaõafI setup.py aŠÑ MANIFEST.in æŨGäzüæĤ;āIJlä;áčŽDāNěČŽDæIJÄéaučzgcZõa;Ṭäy■āĂĆ  
äÿĂæUëā;ääũščzRāAžZăEefZăŻiiJNă;äärsāRfrazēāČRäyNeícéfZæauæL'ğëaŃŚ;äzd' ælëāŁZăżzäÿÄäylæzf

ãĉĈaijZăLZăzžyÄäylæŨGăzüærTăeCăĂİprojectname-1.0.zipâĂİ æŁŨ  
âĂİprojectname-1.0.tar.gzâĂİ, âĖüā;ŠăĹ İetŨăžÖă;ăçŽDşşçğşşăşRăRăĂĆăeCăđIJăYăĂĽGă■čăÿÿtjŃ  
ēfZăylæŨGăzüâršăRăřăzeărSėŚéĂAçżZăĽnăžžă;£çŢlæŁŨèĂĖăYŁăijăëGş Python Package In-  
dex.

```

    ħřřăŹŒčřPythonăžčĉăAřijŇçijŮăĚŽăŸĂăŷłăŻóéĂŽçŽĎ                                     setup.py
    æŨĞăžŭéĂŽăŷŷăŁçôĂă■TăĂĆăŷĂăŷłăŘřěČ;çŽĎĐŮóécŸăŸřă;ăăĔĖéązæL'ŤăĽĺăĽŮăĜžæL'ĂæIJL'æđDæ
    äŸĂăŷłăŷŷëğAēŤZėřřăřsæŸřăžĖăžĖĂřĽĺăĽŮăĜžăŸĂăŷłăŇĖçŽĎæIJăéăŭçžgçŽôă;ŤřijŤăĔŸēőřăžĖăŇĖĂřŤăŤă
    ěřZăžšæŸřăŷžăžĂăžĽăIJĽ   setup.py   äŷ■ăřřăžŐăŇĖçŽĎĕřťæŸŐăŇĖĂřŤăžĖăĽŮăĽ
    packages=['projectname', 'projectname.utils']

```

áržāžŌæũL'áRŁáLřCæL'řásTřČŽDäzččāAæL'SāNěäyŌáLĚāRŚāřsæŽt'ad'■æiĆčCžāžĚāĀĆ  
 čňň15čňāāržāĚššāžŌCæL'řásTřČŽDěřZāŮzéIćčšěērĚæIJL'äyĀāžZěřčžĚēōšēgčijNčL'žāLńæŸřāIJ115.2ārRēā

æIŋçnǎæYráĚsǎžŌǎIŋç;ŚçzIJažTçTlǎSŋǎLĚǎyČǎijRǎžTçTlǎy■ǎ;ǎçTlçŽDǎRǎDçğ■ǎyžécYǎĀčǎyžécYǎ

### 13.1 11.1 äJäyžaóæŁuçńräyŎHTTPæJ■åŁäžd'äžŠ

ä;äëĲÄēēAēĀŽēfĜHTTPa■RèőőäzēāóćæŁuçnrćŻDæŨzàiĵRèőłéŮőăđ'Žçg■æĲ■ăŁăăĀĆăĹŊăēĆĭĵŇăÿ

## èġċăĖşăŮzăăĹ

ărzăžŎçŏĂă■ȚçŽĐăžŊăĈĖăĭèĕrt'ĭĭjŊéĂŽăÿÿăĵĚçŤĭ  
request æĹăăĭŮăřśăđ' şăžĖăĂĈăĹŊăĖĈĭĭjŊăŔŖŖĂăăÿĂăÿĹçŏĂă■ȚçŽĐHTTP  
GETĕrŭăśĈăĹŖĕĚĬJçĹŊçŽĐăĬ■ăĹăÿĹĭĭjŊăŔŖăžĕĕĚăăŭăĂŽĭĭjŽ

```
from urllib import request, parse

# Base URL being accessed
url = 'http://httpbin.org/get'

# Dictionary of query parameters (if any)
parms = {
    'name1' : 'value1',
    'name2' : 'value2'
}

# Encode the query string
querystring = parse.urlencode(parms)

# Make a GET request and read the response
u = request.urlopen(url+'?' + querystring)
resp = u.read()
```

ăĖĈăđĬăĵăĕĬĂĕĖĂăĵĚçŤĭPOSTăŮzăşȚăĬĭĕrŭăśĈăÿzăĴşăÿ■ăŔŖŖĂăăşĕĕĕŕĈăŔĈăŤĭĭjŊăŔŖăžĕăŖĖăŔ  
urlopen() âĢĵăŤĭĭjŊăŔŖăĈŖĕĚăăŭĭĭjŽ

```
from urllib import request, parse

# Base URL being accessed
url = 'http://httpbin.org/post'

# Dictionary of query parameters (if any)
parms = {
    'name1' : 'value1',
    'name2' : 'value2'
}

# Encode the query string
querystring = parse.urlencode(parms)

# Make a POST request and read the response
u = request.urlopen(url, querystring.encode('ascii'))
resp = u.read()
```

ăĖĈăđĬăĵăĕĬĂăĖĂăĬăŔŖŖăĢççŽĐĕrŭăśĈăÿ■ăŔŖăĴăÿĂăžŽĕĢăăŏŽăžĹçŽĐHTTPăđ't'ĭĭjŊăĴŊăĖĈăđ  
user-agent â■ŮăŏĴăŔŖăžĕăĹŽăžăÿĂăÿĹăŊĖăŔŖăăŮăŏĴăĂĭĵçŽĐă■ŮăĖÿĭĭjŊăžŭăĹŽăžăÿĂăÿĹRequestă  
urlopen() ĭĭjŊăĖĈăÿŊĭĭjŽ

```
from urllib import request, parse
...
```

```

# Extra headers
headers = {
    'User-agent' : 'none/ofyourbusiness',
    'Spam' : 'Eggs'
}

req = request.Request(url, querystring.encode('ascii'),
    headers=headers)

# Make a request and read the response
u = request.urlopen(req)
resp = u.read()

```

requests requests <https://pypi.python.org/pypi/requests>

```

import requests

# Base URL being accessed
url = 'http://httpbin.org/post'

# Dictionary of query parameters (if any)
parms = {
    'name1' : 'value1',
    'name2' : 'value2'
}

# Extra headers
headers = {
    'User-agent' : 'none/ofyourbusiness',
    'Spam' : 'Eggs'
}

resp = requests.post(url, data=parms, headers=headers)

# Decoded text returned by the request
text = resp.text

```

requests resp.text resp.content resp.json

requests HEAD-requests

```

import requests

resp = requests.head('http://www.python.org/index.html')

```

```
status = resp.status_code
last_modified = resp.headers['last-modified']
content_type = resp.headers['content-type']
content_length = resp.headers['content-length']
```

äyÑéÍcæYřäyÄäyİäL'çTİrequestséÄŽèŁĞăšžæIJñèóđ'érAçŽžâıȚPypicŽĐäŁNă■ŘiijŽ

```
import requests

resp = requests.get('http://pypi.python.org/pypi?action=login',
                    auth=('user', 'password'))
```

äyÑéÍcæYřäyÄäyİäL'çTİrequestsârEHTTP cookiesäzÖäyÄäyİerûæśCăijăéĂšăLřăRęäyÄäyİçŽĐäŁNă■

```
import requests

# First request
resp1 = requests.get(url)
...

# Second requests with cookies received on first requests
resp2 = requests.get(url, cookies=resp1.cookies)
```

æIJăĀŔŎăĭEăžúéİđæIJÄäy■éĞ■èeAçŽĐäyÄäyİäŁNă■ŘæYřçTİrequestsäyŁăijăăEĚăőžiiJŽ

```
import requests
url = 'http://httpbin.org/post'
files = { 'file': ('data.csv', open('data.csv', 'rb')) }

r = requests.post(url, files=files)
```

## èóİèőž

ăržăžŎçIJšçŽĐäŁŁçőĂă■THTTTPăóçæŁüçnrăžççăAiiJŇçTİăEĚçĭőçŽĐ urllib  
æİăăİŮëÄžăyŕăřsèŭşăđ'şăžEăĂĆăĭEăYřiiJŇăeĆăđIJăĭăèeAăĂŽçŽĐäy■ăžĚăžĚăŔăeYřçőĂă■ȚçŽĐGETæŁ  
requestsăđ'ğăYĭèžñæLŇçŽĐæŮăĂŽăžEăĂĆ

ăĭŇăeĆriijŇăeĆăđIJăĭăăEşăőŽăİŽăŇĂăĭŁçTİăăĞăĞEçŽĐçĭŇăžŔăžŞëĂŇăy■èĂĆèZŚăČŔ  
requests èŁŽăăŭçŽĐçñăyL'æŮžăžŞiiJŇéCăžŁăžşëőyăřsăy■ăĭŮăy■ăĭŁçTİăžȚăśĆçŽĐ  
http.client æİăăİŮăİăăđđçŎřëĞİăŭşçŽĐăžççăAăĂĆăřTăeŮžèŕ'iiJŇăyŇéÍcçŽĐăžççăAăśȚçđ'žăžEăeĆă

```
from http.client import HTTPConnection
from urllib import parse

c = HTTPConnection('www.python.org', 80)
c.request('HEAD', '/index.html')
resp = c.getresponse()

print('Status', resp.status)
```



```
for name, value in resp.getheaders():
    print(name, value)
```

urllib. request. HTTPBasicAuthHandler()
urllib. request. build\_opener(auth)
urllib. request. Request('http://pypi.python.org/pypi?
urllib. request. open(r)
urllib. request. read()
urllib. request. headers
urllib. request. json
urllib. request. args

```
import urllib.request
```

```
auth = urllib.request.HTTPBasicAuthHandler()
auth.add_password('pypi', 'http://pypi.python.org', 'username',
    password)
opener = urllib.request.build_opener(auth)
```

```
r = urllib.request.Request('http://pypi.python.org/pypi?
    action=login')
u = opener.open(r)
resp = u.read()
```

```
# From here. You can access more pages using opener
...
```

requests
requests. get()
requests. post()
requests. put()
requests. delete()
requests. patch()
requests. options()
requests. head()
requests. cookies
requests. session
requests. adapters
requests. exceptions
requests. utils
requests. auth
requests. proxies
requests. hooks
requests. models
requests. status\_codes
requests. exceptions
requests. utils
requests. auth
requests. proxies
requests. hooks
requests. models
requests. status\_codes

requests. get()
requests. post()
requests. put()
requests. delete()
requests. patch()
requests. options()
requests. head()
requests. cookies
requests. session
requests. adapters
requests. exceptions
requests. utils
requests. auth
requests. proxies
requests. hooks
requests. models
requests. status\_codes

```
>>> import requests
```

```
>>> r = requests.get('http://httpbin.org/get?name=Dave&n=37',
...     headers = { 'User-agent': 'goaway/1.0' })
```

```
>>> resp = r.json
```

```
>>> resp['headers']
```

```
{ 'User-Agent': 'goaway/1.0', 'Content-Length': '', 'Content-Type': '
    ',
```

```
'Accept-Encoding': 'gzip, deflate, compress', 'Connection':
'keep-alive', 'Host': 'httpbin.org', 'Accept': '*//*' }
```

```
>>> resp['args']
```

```
{ 'name': 'Dave', 'n': '37' }
```

```
>>>
```

requests. get()
requests. post()
requests. put()
requests. delete()
requests. patch()
requests. options()
requests. head()
requests. cookies
requests. session
requests. adapters
requests. exceptions
requests. utils
requests. auth
requests. proxies
requests. hooks
requests. models
requests. status\_codes

requests. get()
requests. post()
requests. put()
requests. delete()
requests. patch()
requests. options()
requests. head()
requests. cookies
requests. session
requests. adapters
requests. exceptions
requests. utils
requests. auth
requests. proxies
requests. hooks
requests. models
requests. status\_codes

requests. get()
requests. post()
requests. put()
requests. delete()
requests. patch()
requests. options()
requests. head()
requests. cookies
requests. session
requests. adapters
requests. exceptions
requests. utils
requests. auth
requests. proxies
requests. hooks
requests. models
requests. status\_codes

```
from socketserver import StreamRequestHandler, TCPServer

class EchoHandler(StreamRequestHandler):
    def handle(self):
        print('Got connection from', self.client_address)
```

```

# self.rfile is a file-like object for reading
for line in self.rfile:
    # self.wfile is a file-like object for writing
    self.wfile.write(line)

if __name__ == '__main__':
    serv = TCPServer(('', 20000), EchoHandler)
    serv.serve_forever()

```

## èõlèõž

socketserver aRfrazèèòl' æLŠaznāĹLāōžæYŞçŽDāLŽāžžçóĀā■TçŽDTCpæIJ■āLqāZlāĀĆ  
 äjEæYřijNā;æIJĀèçAæşlæĐRçŽDæYřijNézYēōđ' æČĚāEřāyNēfZçg■æIJ■āLqāZlāYřā■TçžŁćlNçŽDřijNāy  
 æĈæđIJā;æĈşād' DçŘĚād' ŽāylāōçæLūçnrřijNāRfrazēāLlāgNāNŪāyĀāył  
 ForkingTCPServer æLŪèĀĚæYř ThreadingTCPServer āřzèsqāĀĆä;NāçĆřijŽ

```

from socketserver import ThreadingTCPServer

if __name__ == '__main__':
    serv = ThreadingTCPServer(('', 20000), EchoHandler)
    serv.serve_forever()

```

ä;ŁçTłforkæLŪçžŁćlNæIJ■āLqāZlāIJLāylæ;IJāIJléŪōécYāřsæYřāōČāžnāijŽāyžæfRāylāōçæLūçnrēŁđæ  
 çTšāžŌāōçæLūçnrēŁđæŌēæTřæYřæşqæIJLéŽŘāLūçŽDřijNāZāæ■đ' āyĀāylæAūæĐRçŽDžSāōçāRfrazēāRŇ

æĈæđIJā;æNĚāfČèŁŽāyléŪōécYřijNā;āāRfrazēāLŽāžžāyĀāyléçDāĚLāLĚēĚ■āđ' gārRçŽDāūēā;IJçžŁć  
 ä;āāĚLāLŽāžžāyĀāylæŽōéĀŽçŽDēđçžŁćlNæIJ■āLqāZlāřijNçDūāRŌāIJāyĀāylçžŁćlNæşāy■ā;ŁçTł  
 serve\_forever() æŪžæşTælēāRřāLlāōČāžnāĀĆ

```

if __name__ == '__main__':
    from threading import Thread
    NWORKERS = 16
    serv = TCPServer(('', 20000), EchoHandler)
    for n in range(NWORKERS):
        t = Thread(target=serv.serve_forever)
        t.daemon = True
        t.start()
    serv.serve_forever()

```

āyĀēLāælēççřijNāyĀāył TCPServer āIJlāōđä;NāNŪçŽDæŪūāĀŽāijŽçzSāōŽāžúæĀæt'zçŽyāžTçŽ  
 socket āĀĆ āy■æŁřijNāIJLæŪūāĀŽā;æĈşēĀŽēŁĜēōŁç;ōæşŘāžŽéĀLéqāžŌžèřČæTř' āžTāyNçŽD  
 socket' řijNāRfrazèèŁç;đāŘČæTř bind\_and\_activate=False āĀĆāçCāyNřijŽ

```

if __name__ == '__main__':
    serv = TCPServer(('', 20000), EchoHandler, bind_and_
    ↪activate=False)
    # Set up various socket options
    serv.socket.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR,
    ↪True)

```

```
# Bind and activate
serv.server_bind()
serv.server_activate()
serv.serve_forever()
```

äyŁéİçŻĐ socket éĀL' éązæŸřäyĀäyŁéİđäyŸæŽóéA■çŻĐéĚ■ç;óéążiijŃăóĈăĚAèöyæIJ■ăŁăŻİéĜ■æ  
çŤsăžŌēæAèćnçzŔăyŸă;ŁçŤİăĹŕiijŃăóĈèćnæŤŁç;óăĹŕçsżăŔŸéĜŔăy■iijŃăŔřăžèçŽŦ æŌēăIJĪ  
TCPŦerver äyŁéİçèöŁç;óăĀĈă ĀIJĪăóđăĹŃăŃŮæIJ■ăŁăŻİçŻĐæŮŮăĀŹăŌžèöŁç;óăŏĈçŻĐăĀijīijŃăçĆăyŃ

```
if __name__ == '__main__':
    TCPŦerver.allow_reuse_address = True
    serv = TCPŦerver('', 20000), EchoHandler()
    serv.serve_forever()
```

ăIJăyŁéİçđŦ' žăĹŃăy■iijŃăĹŦăžŋăijŤŦđŦ' žăžĚăyđŦ çĝ■ăy■ăŔŃçŻĐăđŦ ĐçŔĚăŻİăšžçsżiijĹ  
BaseRequestHandler äŖŇ StreamRequestHandler iijĹ'ăĀĈ  
StreamRequestHandler æŽŦ'ăĹăçAŦætŦ'žçĈzīijŃèĈĲéĀŹēĹĜèöŁç;óăĚŮăžŮçŻĐçsżăŔŸéĜŔăİēæŦŕăŇă

```
import socket

class EchoHandler(StreamRequestHandler):
    # Optional settings (defaults shown)
    timeout = 5 # Timeout on all socket_
    ↪operations
    rbufsize = -1 # Read buffer size
    wbufsize = 0 # Write buffer size
    disable_nagle_algorithm = False # Sets TCP_NODELAY socket_
    ↪option
    def handle(self):
        print('Got connection from', self.client_address)
        try:
            for line in self.rfile:
                # self.wfile is a file-like object for writing
                self.wfile.write(line)
        except socket.timeout:
            print('Timed out!')
```

æIJĀăŔŌiijŃèĹŸéIJĀèēAæşĹæĐŔçŻĐăŸŕăŮĪăđŦ ĝéĈĪăĹĹPythonçŻĐénŸăşĈçĲŦçzIJăĹăĪŮiijĹăŦŦăēĈŦ  
RPC■Ĺ'īijĹ'éĈĲæŸŕăžžçŋŃăĪĪ socketserverăĹşèĈĲăžŃăyĹăĀĈ  
ăžşăŕşæŸŕèŦŦ'īijŃçŽŦ æŌēăĲçŤİ socketăžşăĹēăŏđçŌŕăIJ■ăŁăŻİăžşăžŮăy■æŸŕăĲĹéŽĲăĀĈ  
ăyŃéİçæŸřăyĀäyŁă;ŁçŤİ socket çŽŦ æŌēçijŮçĪŃăŏđçŌŕçŻĐăyĀäyŁæIJ■ăŁăŻİçŏĀăŦăĹŃăŖiijŽ

```
from socket import socket, AF_INET, SOCK_STREAM

def echo_handler(address, client_sock):
    print('Got connection from {}'.format(address))
    while True:
        msg = client_sock.recv(8192)
        if not msg:
            break
```

```

        client_sock.sendall(msg)
    client_sock.close()

def echo_server(address, backlog=5):
    sock = socket(AF_INET, SOCK_STREAM)
    sock.bind(address)
    sock.listen(backlog)
    while True:
        client_sock, client_addr = sock.accept()
        echo_handler(client_addr, client_sock)

if __name__ == '__main__':
    echo_server('', 20000)

```

## 13.3 11.3 UDP

### Úč

ČsáodčŔřäÄyĽšžžŔUDPäJāŁāŽĽäyŔāóćĽŭčńřéŽžāŁāĀĆ

### ěġčĀĚşæŮzæąĽ

èùšTCPäyÄæüüijŇUDPäJāŁāŽĽäzšāŔřäžééŽžĚĜäĴčŤĬ socketserver  
 āžŠāĽĽāőžæŸŞçŽĐčćńĽŽāžžāĀĆ äĽŇāĉĈijŇäyŇĽĽæŸřäyÄäyĽčŔāāŤçŽĐæŮŭĉŮŕ æJāŁāŽĽiijŽ

```

from socketserver import BaseRequestHandler, UDPServer
import time

class TimeHandler(BaseRequestHandler):
    def handle(self):
        print('Got connection from', self.client_address)
        # Get message and client socket
        msg, sock = self.request
        resp = time.ctime()
        sock.sendto(resp.encode('ascii'), self.client_address)

if __name__ == '__main__':
    serv = UDPServer('', 20000), TimeHandler)
    serv.serve_forever()

```

èùšāžŇĀĽāyÄæüüijŇäĽāĽŔžžĽäyÄäyĽāóđčŔř handle()  
 ĽĽāőĽæŮzæşŤçŽĐčşzĽijŇäyžāóćĽŭčńřĚđæŔæJāŁāĀĆ ěŽäyĽčşžçŽĐ  
 request āšđæĀĝæŸřäyÄäyĽāŇĚāŔŇāžĚæŤřæŔāĽāšŇāžŤāšĈsock-  
 etāržèşçŽĐāĚĈçžĐāĀĆclient\_address āŇĚāŔŇāžĚāóćĽŭčńřāĽřāĽāĀĆ

æĽŠāžŇæĽæŤŇĕŕŤäyŇĕĚäyĽæJāŁāŽĽiijŇĕĚŮāĽĽĚŕĚāŇāőĈĽijŇçĐŭāŔŔŔĽŠāijĀāŔĚāđ ŮäyÄäyH

```
>>> from socket import socket, AF_INET, SOCK_DGRAM
>>> s = socket(AF_INET, SOCK_DGRAM)
>>> s.sendto(b'', ('localhost', 20000))
0
>>> s.recvfrom(8192)
(b'Wed Aug 15 20:35:08 2012', ('127.0.0.1', 20000))
>>>
```

## ëóíëóž

äyÄäyłaËyãdNçŽDUDPæIJ■åŁaãZÍæÖëæTúåLřè;çŽDæTřæ■óæLë(æúLæAř)åŠNåóçæLûçnråIJřåIÄã  
 åóČëçAçzŽåóçæLûçnråŽdåRŠäyÄäyłaTřæ■óæLëãÄCårzäžÓæTřæ■óæLëçŽDäijäéÄAijN  
 ä;ääžTëřä;çTÍsocketçŽD sendto() åŠN recvfrom() æÚzæsTãÄČ  
 åř;çåäijäçzšçŽD send() åŠN recv() äžšåRřazëè;çåLřåRÑæåüçŽDæTřædIJijN  
 ä;EæYřåL■élççŽDäyð'äyłaÚzæsTřæžäžÓUDPëfðæÖëèÄÑelÄæŽt æŽóéA■ãÄČ

çTšazÓæšæIJL'ázTásČçŽDëfðæÖëijNUPDæIJ■åŁaãZÍçŽyårzäžÓTCPæIJ■åŁaãZÍæIëèóšåóðçÖřètåel  
 äy■efGijNUPDpð'I'çTšæYřäy■åRřeläçŽDijLåZäyžæÄZåfaesæIJL'ázžçNëfðæÖëijNæúLæAřåRřèČ;äy  
 åZäæ■d' éIJÄèçAçTšä;äèGlaúsæIëåEšåóŽëřæÄÖæåüåð' DçREäyçåð' sæúLæAřçŽDæČëåEřåÄČèfZäyłaúsçz  
 äy■efGéÄZäyæIëèrt' iijNäçCædIJåRřeläæÄgårzäžÓä;ççIÑåžRåçLéG■èçAijNä;æéIJÄèçAåÅšåL' äžÓäžRå  
 UDPéÄZäyçéççTÍåIJléCçäžZårzäžÓåRřeläijäè;çšèçAæšçäy■æYřåçLénYçŽDåIJžåRŁåÄČä;NäçCijNåIJlä  
 æUåéIJÄèfTåZðæAçåð' ■äyçåð' sçŽDæTřæ■óæNëijLçIÑåžRåRřelIJÄçóÅå■TçŽDåf;çTëåóCäzúççžç■åRŠåL

UDPServer çšzæYřå■TçžççIÑçŽDijNäžšåršæYřèrt' äyÄæñååRřèČ;äyžäyÄäyłaóçæLûçnrëfðæÖëæIJ■  
 åóðéŽËä;ççTÍäy■ijNëfZäyłaUæèóžæYřårzäžÓUDPëfYæYřTCPëČ;äy■æYřäzÄäžLåð' gëUóèçYãÄČ  
 åçCædIJä;äæČšèçAäžüåRŠæš■ä;IJijNåRřäzëåðä;NåNÜäyÄäył ForkingUDPServer  
 æLÜ ThreadingUDPServer åřzèšäijŽ

```
from socketserver import ThreadingUDPServer

if __name__ == '__main__':
    serv = ThreadingUDPServer(('', 20000), TimeHandler)
    serv.serve_forever()
```

çŽt æÖëä;ççTÍ socket æIëåóðçÖřäyÄäyłUDPæIJ■åŁaãZÍäžšäy■éŽ;ijNäyNéIçæYřäyÄäyłaçNå■RijŽ

```
from socket import socket, AF_INET, SOCK_DGRAM
import time

def time_server(address):
    sock = socket(AF_INET, SOCK_DGRAM)
    sock.bind(address)
    while True:
        msg, addr = sock.recvfrom(8192)
        print('Got message from', addr)
        resp = time.ctime()
        sock.sendto(resp.encode('ascii'), addr)
```

```
if __name__ == '__main__':
    time_server(1, 20000)
```

## 13.4 11.4 éĀŽèĚĠCIDRāIJrāiĀçTšæĹŘárzážTčŽĎIPāIJrāiĀéŽĚ

### éŮóéčŸ

äjäæIJLäyĀäyĪCIDRçĭŠçzIJāIJrāiĀæfTæĆâĀIJ123.45.67.89/27āĀiijNäjäæČšārĒāĒüèĭñæ■ćæĹŘāóČā  
iijĹærTæČiijNāĀIJ123.45.67.64āĀĪ, āĀIJ123.45.67.65āĀĪ, āĀç, āĀIJ123.45.67.95āĀĪiijĹ

### èğčāĒşæŮžæāĹ

āŘrāžēäĭčTĪ ipaddress æĹāiŮāĭĹāóžæŸŞçŽĎāóđçŎřèfZæăüçŽĎèóaçŏŮāĀĆāĭNāçČiijŽ

```
>>> import ipaddress
>>> net = ipaddress.ip_network('123.45.67.64/27')
>>> net
IPv4Network('123.45.67.64/27')
>>> for a in net:
...     print(a)
...
123.45.67.64
123.45.67.65
123.45.67.66
123.45.67.67
123.45.67.68
...
123.45.67.95
>>>

>>> net6 = ipaddress.ip_network('12:3456:78:90ab:cd:ef01:23:30/125')
>>> net6
IPv6Network('12:3456:78:90ab:cd:ef01:23:30/125')
>>> for a in net6:
...     print(a)
...
12:3456:78:90ab:cd:ef01:23:30
12:3456:78:90ab:cd:ef01:23:31
12:3456:78:90ab:cd:ef01:23:32
12:3456:78:90ab:cd:ef01:23:33
12:3456:78:90ab:cd:ef01:23:34
12:3456:78:90ab:cd:ef01:23:35
12:3456:78:90ab:cd:ef01:23:36
12:3456:78:90ab:cd:ef01:23:37
>>>
```

Network äžšāĒĀèőyāČŘæTřçzĎäyĀæăüçŽĎçť cáijTāRŮāĀiijNäĭNāçČiijŽ

```
>>> net.num_addresses
32
>>> net[0]
IPv4Address('123.45.67.64')
>>> net[1]
IPv4Address('123.45.67.65')
>>> net[-1]
IPv4Address('123.45.67.95')
>>> net[-2]
IPv4Address('123.45.67.94')
>>>
```

āRēād' ŪīijŅā;ăēŁYāRřāzēāŁ'ğēāŅç;ŚçzIJāĹRāŚŸæčĀæšēāzŅçşzçŽDæŞ■ā;IJījŽ

```
>>> a = ipaddress.ip_address('123.45.67.69')
>>> a in net
True
>>> b = ipaddress.ip_address('123.45.67.123')
>>> b in net
False
>>>
```

äyĀäyĤPāIJrāiĀāŚŅç;ŚçzIJāIJrāiĀēČ;éĀŽēŁGāyĀäyĤPæŌēāRčælēāŅĠāōŽīijŅā;ŅāēĆīijŽ

```
>>> inet = ipaddress.ip_interface('123.45.67.73/27')
>>> inet.network
IPv4Network('123.45.67.64/27')
>>> inet.ip
IPv4Address('123.45.67.73')
>>>
```

## èõléõž

ipaddress æĹāāiŪæIJĹā;Ĺād'ŽçşzāRřāzēēāĹçd'žIPāIJrāiĀāĀAç;ŚçzIJāŚŅæŌēāRčāĀĆ  
 ā;Şā;ăēIJĀēēAæŞ■ā;IJç;ŚçzIJāIJrāiĀīijĹæŕTāēČēğçædRāĀAæŁ'Şā■ŕāĀAēĹŅērAç■ĹīijĹçŽDæŪūāĀŽāijŽā  
 èēAæşĹæDRçŽDæŸīijŅipaddress æĹāāiŪēūşāĒūāzŪāyĀāžZāŚŅç;ŚçzIJçŽyāĒşçŽDæĹāāiŪæŕTāēČ  
 socket āžŞāžd'ēZEā;ĹārŠāĀĆ æŁ'ĀāžēīijŅā;ăäy■ēČ;ā;ŁçTĪ IPv4Address  
 çŽDāōđā;ŅālēāzçæŽŁyĀäyĤIJrāiĀā■ŪçņēāyşīijŅā;ăēēŪāĒĹā;ŪæŸāijRçŽDā;ŁçTĪ  
 str() è;ŋæ■čāōČāĀĆā;ŅāēĆīijŽ

```
>>> a = ipaddress.ip_address('127.0.0.1')
>>> from socket import socket, AF_INET, SOCK_STREAM
>>> s = socket(AF_INET, SOCK_STREAM)
>>> s.connect((a, 8080))
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: Can't convert 'IPv4Address' object to str implicitly
```



```
>>> s.connect((str(a), 8080))
>>>
```

# æẏt'ad'žčẏyăĚșăEĚăóžiiǱNěruáRĆěĂĈ An Introduction to the ipaddress Module

## 13.5 11.5 áĹžăzžăÿĂăÿĹčőĂă■ȚçŽĐRESTæŎěăŘč

éŮőécÿ

ä;äăČsä;ččŤlāvÄäyļčōĀā■ŤčŽDREŤæŌěāŔcéĀŽēfĠç;ŚczIJēļIJčlŇæŌġāLūāLŪēōēfēŮōā;ăčŽĐăžŤ

èğčǎẸșæŮźæǻŁ

ædǾzǿzǿyǾyǿlRESTēcōæǿijcǾzǾæōēāRcæIJǾçōǾā■TçzǾæŮzæçTæYřāLZǿzǿyǾyǿlǿşzǿzōWSGIæǿ  
3333iijL'cǾzǾDǿ;LǿrRcǾzǾDǿzSiiijNǿyNéIcæYřǿyǾyǿlǿ;Nǿ■RiiijZ

```
# resty.py

import cgi

def notfound_404(envIRON, start_response):
    start_response('404 Not Found', [ ('Content-type', 'text/plain
↪') ])
    return [b'Not Found']

class PathDispatcher:
    def __init__(self):
        self.pathmap = { }

    def __call__(self, environ, start_response):
        path = environ['PATH_INFO']
        params = cgi.FieldStorage(environ['wsgi.input'],
                                   environ=environ)
        method = environ['REQUEST_METHOD'].lower()
        environ['params'] = { key: params.getvalue(key) for key in_
↪params }
        handler = self.pathmap.get((method,path), notfound_404)
        return handler(environ, start_response)

    def register(self, method, path, function):
        self.pathmap[method.lower(), path] = function
        return function
```

äyžāẒEä;ŁçTlēfZävlerČāẓēāZlriiŃä;āāRlēIJĀēēAçiiŪāEŻäy■āRŃçŽDād'DçRĒāZlriiŃārśāČRäyNēlčēŁ

```
import time

_hello_resp = '''\
```

```

<html>
  <head>
    <title>Hello {name}</title>
  </head>
  <body>
    <h1>Hello {name}!</h1>
  </body>
</html>'''

def hello_world(environ, start_response):
    start_response('200 OK', [ ('Content-type', 'text/html') ])
    params = environ['params']
    resp = _hello_resp.format(name=params.get('name'))
    yield resp.encode('utf-8')

_localtime_resp = '''\
<?xml version="1.0"?>
<time>
  <year>{t.tm_year}</year>
  <month>{t.tm_mon}</month>
  <day>{t.tm_mday}</day>
  <hour>{t.tm_hour}</hour>
  <minute>{t.tm_min}</minute>
  <second>{t.tm_sec}</second>
</time>'''

def localtime(environ, start_response):
    start_response('200 OK', [ ('Content-type', 'application/xml') ]
    ↪)
    resp = _localtime_resp.format(t=time.localtime())
    yield resp.encode('utf-8')

if __name__ == '__main__':
    from resty import PathDispatcher
    from wsgiref.simple_server import make_server

    # Create the dispatcher and register functions
    dispatcher = PathDispatcher()
    dispatcher.register('GET', '/hello', hello_world)
    dispatcher.register('GET', '/localtime', localtime)

    # Launch a basic server
    httpd = make_server('', 8080, dispatcher)
    print('Serving on port 8080...')
    httpd.serve_forever()

```

ẽeAætNërTäyNèfZäyIæI■āLāāZlíjNā;āāRřazëa;fçTlāyÄäyIætRëğLāZlæLŮ urllib  
 åŠNăoČăzd'ăzŠăĀCă;NăeĆrijŽ

```
>>> u = urlopen('http://localhost:8080/hello?name=Guido')
>>> print(u.read().decode('utf-8'))
<html>
  <head>
    <title>Hello Guido</title>
  </head>
  <body>
    <h1>Hello Guido!</h1>
  </body>
</html>

>>> u = urlopen('http://localhost:8080/localtime')
>>> print(u.read().decode('utf-8'))
<?xml version="1.0"?>
<time>
  <year>2012</year>
  <month>11</month>
  <day>24</day>
  <hour>14</hour>
  <minute>49</minute>
  <second>17</second>
</time>
>>>
```

## ëõlëõž

ãIJłijŮãEŽRESTæŌëãRčæŮüijÑéĂžäyyéČ;æÝřæIJ■ãŁažžŌæŽóéĂŽčŽDHTTPèřúæśCãĂČă;EæÝřè  
èŁŽăžŽæŤřæ■ōăžëãRĎčĝ■æăĜăĖæăijăijRčijŮčăAijijÑæřŤăĕČXMLăĂAJSONæŁŮCSVăĂČ  
ăr;čōăčłNăžRčIJNăyŁăŌžă;ŁčŏĂă■ŤijNă;EæÝřăžëèŁŽčĝ■æŮžăijRæŘRă;ŽčŽDAPIăržăžŌă;Łăđ'ŽăžŤčŤł

ă;NăĕČijNěŤŁæIJšëŁŘëãNčŽĎčłNăžRăRřëČ;ăijŽă;ŁčŤłăyĂăyĤREST  
APIæłëăŏđčŌřčŽŚæŌĝæŁŮĕŁæŮ■ăĂČăđ'ĝæŤřæ■ŏăžŤčŤłčłNăžRăRřăžëă;ŁčŤłRESTæłëăđĎăžžăyĂăyŁæ'  
RESTëŁŸëČ;čŤłæłëăŌĝăŁŮčăňăžüëŏ;ăđ'ĜæřŤăĕČæIJžăŽłăžžăĂăăijăăĎšăŽłăĂăăüëăŌČæŁŮčAřæşăăĂČ  
æŽř'ëĜ■ëĕAčŽĎæÝřijNREST APIăüşčžRëĕňăđ'ĝëĜRăŏčæŁŮčňřčijŮčłNčŌřăčČæŁ'ĂæŤřæŤăijijÑæřŤăĕČ-  
Javascript, Android, iOS■Ł'ăĂČăŽăæ■đ'ijNăłŁ'čŤłëŁŽčĝ■æŌëãRčăRřăžëèŏł'ă;ăăijĂăRŚăĜžæŽř'ăŁăăđ'■æ

ăyžăEăŏđčŌřăyĂăyŁčŏĂă■ŤčŽĎRESTæŌëãRčijNă;ăăRłëIJĂëŏł'ă;ăčŽĎčłNăžRăžččăAæžăëüşPython  
WSGIëĕňăăĜăĖEăžŞæŤřæŤăijijNăRŤæŮŮăžşĕĕčŋčłăđ'ĝëČłăŁEçňňăyŁ'æŮžwebăăEăđŮæŤřæŤăăĂČ  
ăŽăæ■đ'ijNăĕČăđIJă;ăčŽĎăžččăAëAŤă;łëŁŽăyŁæăĜăĖEijNăIJłăRŌéłčŽĎă;ŁčŤłëŁĜčłNăy■ăřšăijŽæŽř'ăŁ

ãIJłWSGIăy■ijNă;ăăRřăžëăČRăyNéłĕĕŁæăüçžăŏŽčŽĎæŮžăijRăžëăyĂăyŁăRřëřČčŤłăržĕśăă;čăijRăł

```
import cgi

def wsgi_app(environ, start_response):
    pass
```

environ      áśđæĂĝæÝřăyĂăyŁă■ŮăËyijNăNěăRňăžEăžŌwebæIJ■ăŁăăŽłăĕČA-  
pachëłăRČëĂČInternet      RFC      3875]æŘRă;ŽčŽDCGIæŌëãRčăy■ëŌŮăRŮčŽĎăĂijăĂČ  
ëĕAărĖëŁŽăžŽăy■ăRŤčŽĎăĂijăRŘăRŮăĜžæłëijNă;ăăRřăžëăČRëŁŽăžŁëŁŽæăŮăEŽijŽ

```
def wsgi_app(environ, start_response):
    method = environ['REQUEST_METHOD']
    path = environ['PATH_INFO']
    # Parse the query parameters
    params = cgi.FieldStorage(environ['wsgi.input'],
    ↪environ=environ)
```

```
    æĽSāznāsTçd'žāžEäyÄāzZāyÿëgAçŽDāĀijāĀCenviron['REQUEST_METHOD']
    äzçēāĭērūæsČçśzādNāeĀGETāĀAPOSTāĀAHEADç■ĽāĀC    environ['PATH_INFO']
    ēāĭçd'žēcnērūæsČēĭDāzRçŽDēūrāĭDāĀC    ēřČĭ    cgi.FieldStorage()
    āRřāzēāzŌērūæsCāy■æRŘāRŪæšēērčāRČæTřāžūārEāōCāznæTĭāĒēäyÄāyĭčśzā■ŪāĒyāržēsāy■āzēāĭŁāRŌ
    start_response āRČæTřæYřāyÄāyĭāyžāžEāĽĭāgNāNŪāyÄāyĭērūæsČāržēsāēĀNāŁĒēāzēcnērČçTĭ
    çññāyÄāyĭāRČæTřæYřēŁTāŽdçŽDHTTPçĽūæĀĀāĀijĭjNçññāzNāyĭāRČæTřæYřāyÄāyĭ(āR■,āĀij)āĒČçzDā
```

```
def wsgi_app(environ, start_response):
    pass
    start_response('200 OK', [('Content-type', 'text/plain')])
```

```
    äyžāžEēŁTāŽdæTřæ■ōĭjNāyÄāyĭWSGIçĭNāzRāŁĒēāzēŁTāŽdāyÄāyĭā■ŪēŁČā■ŪçņēāyšāžRāĽŪāĀČāF
```

```
def wsgi_app(environ, start_response):
    pass
    start_response('200 OK', [('Content-type', 'text/plain')])
    resp = []
    resp.append(b'Hello World\n')
    resp.append(b'Goodbye!\n')
    return resp
```

```
    æĽŪēĀĒĭjNāĭæŁYāRřāzēāĭŁçTĭ yield ĭjŽ
```

```
def wsgi_app(environ, start_response):
    pass
    start_response('200 OK', [('Content-type', 'text/plain')])
    yield b'Hello World\n'
    yield b'Goodbye!\n'
```

```
    ēŁŽēGŅēēĀĭjžērČçŽDāyĀçČzæYřæĪĀāRŌēŁTāŽdçŽDāŁĒēāzæYřā■ŪēŁČā■ŪçņēāyšāĀČāēČædĪēŁ
    āĭšçDŭĭjNāžūæšāēĪĽēēĀæsČāĭæŁTāŽdçŽDāyĀāōZæYřæŪGæĪNĭjNāĭāāRřāzēāĭŁēĭzæĭçŽDçĭjŪāĒZāy
    āĭçōāWSGIçĭNāžRéĀŽāyÿēcnāōŽāzĽæĽRāyÄāyĭāGĭæTřĭjNāy■ēŁGāĭāāžšāRřāzēāĭŁçTĭčśzāōdāĭNāĭ
    __call__() æŪzæšTāĀČāĭNāēČĭjŽ
```

```
class WSGIApplication:
    def __init__(self):
        ...
    def __call__(self, environ, start_response)
        ...
```

```
    æĽSāznāūšçzRāĪĭāyĽēĭčāĭŁçTĭēŁŽçg■æĽæĪřāĽZāžž PathDispatcher čśzāĀČ
    ēŁŽāyĭāĽēāRŠāZĭāzĒāzĒāRĭæYřçōāçRĒāyÄāyĭā■ŪāĒyĭĭNāřE(æŪzæšT,ēūrāĭD)āržæYřāārDāĽřād'DçRĒēāZĭ
```

ā;ŠāyĀāyġēfūāēšCālŕāēlēāUūīījNāōČčŽDæŪzæšTāŠNēūfā;DēcñāRŔāRŪāGžæġēīījNčDūāRŔōēcñāLēāRŠāL  
āRēād'ŪīījNāzā;TæšēērcāRŸēGRāījZēcñēgčædRāRŔōæT;ālŕāyĀāyġāUāĒyāyīījNāzē  
environ['params'] ā;čāījRāYāCīāĀC āRŔōēīcēfZāyġāēēld'ād'ġāyēgAīījNāLĀāzēāzžēōōā;āāIJāLē  
ā;fčTīāLēāRŠāZīčŽDæŪūāĀZīījNā;āāRġēIJĀčōĀāTčŽDāLZāzžāyĀāyġāōđā;NīījNčDūāRŔōēĀZēfGāōČāš  
čījŪāĒZēfZāzŽāG;æTŕāžTēēēūĒčžgčōĀāTāžEīījNāRġēAā;āēAġā;ġ  
start\_response() āG;æTŕčŽDčījŪāĒZēgDāLZīījNāzūāyTæIJĀāRŔōēfTāZđāUēLČāUčņēāyšāšāRŕā

ā;ŠčījŪāĒZēfZčgāG;æTŕčŽDæŪūāĀZēfŸēIJĀæšġāēDRčŽDāyĀčČzārsæŸŕāŕzāžŌāUčņēāyšāēġāēfč  
æšāāzžæDēæDRāĒZēČčgāLŕād'DæūūāRġēĪĀ print() āG;æTŕ āĀAXM-  
LāŠNād'gēGRæāījāījRāNŪāēšā;IJčŽDāzččāĀāĀC æLŠāznāyLēīcā;fčTīāzEāyLāījTāRūāNĒāRŋčŽDēcDāē  
ēfZčgāæŪzāījRčŽDāRŕāzēēōl'æLŠāznā;LāōzæŸščŽDāIJāzēāRŔōāfōæTzē;ŠāGžæāījāījR(āRġēIJĀēēAāēōæ

æIJĀāRŔōīījNā;fčTīWSGġēfŸæIJL'āyĀāyġā;LēGēēAčŽDēČīāLēāŕsæŸŕæšāēIJL'āzĀāzLāIJŕæŪzæŸŕē  
āZāāyžæāGāĒēāŕzāžŌāIJāLāāZīāŠNāēĒūāēŸŕāyčñNčŽDīījNā;āāRŕāzēāŕEā;āčŽDčīNāzRæT;āēēāzžā  
æLŠāznā;fčTīāyNēīcčŽDāzččāAætNērTætNērTæIJñēLČāzččāAīījZ

```
if __name__ == '__main__':  
    from wsgiref.simple_server import make_server  
  
    # Create the dispatcher and register functions  
    dispatcher = PathDispatcher()  
    pass  
  
    # Launch a basic server  
    httpd = make_server('', 8080, dispatcher)  
    print('Serving on port 8080...')  
    httpd.serve_forever()
```

āyLēīcāzččāĀāLZāzžāžEāyĀāyġōĀāTčŽDæIJāLāāZīījNčDūāRŔōā;āāŕsāRŕāzēāēāēTŕāyNā;āčŽD  
æIJĀāRŔōīījNā;Šā;āāĒēād'ĒēfZāyĀāēāL'āsTā;āčŽDčīNāzRčŽDæŪūāĀZīījNā;āāRŕāzēāfōæTzēfZāyġāz

WSGġæIJñēznæŸŕāyĀāyġā;LāŕRčŽDæāGāĒēāĀCāZāæd'āōČāzūāēšāēIJL'æRŔā;ZāyĀāzŽēnŸčžgčŽD  
ēfZāzŽā;āēĠāūsāōđčŔōŕtūāēāzšāyēēZ;āĀCāyēēfĠāēČādIJā;āēČšēēAæZt'ād'ŽčŽDæTŕæNāīījNāRŕāzēē  
WebOb æLŪēĀĒ Paste

## 13.6 11.6 ēĀŽēĠXML-RPCāōđčŔŕčōĀāTčŽDēĠIJčīNērČčTī

### ēŪōēčŸ

ā;āæČšæL;ālŕāyĀāyġōĀāTčŽDæŪzāījRāŔzæL'gēāNēēfRēāNāIJġēIJčīNæIJzāZīāyLēīcčŽDPythončī

### ēgčāEšæŪzæāġ

āōđčŔŕāyĀāyġēĠIJčīNæŪzæšTēŕČčTīčŽDæIJĀčōĀāTæŪzāījRæŸŕā;fčTīXML-  
RPCāĀCāyNēīcæLŠāznāēījTčd'žāyĀāyNāyĀāyġāōđčŔŕāzEēTō-  
āĀījāYāCīāLšēČ;čŽDčōĀāTæIJāLāāZīījZ

```

from xmlrpc.server import SimpleXMLRPCServer

class KeyValueServer:
    _rpc_methods_ = ['get', 'set', 'delete', 'exists', 'keys']
    def __init__(self, address):
        self._data = {}
        self._serv = SimpleXMLRPCServer(address, allow_none=True)
        for name in self._rpc_methods_:
            self._serv.register_function(getattr(self, name))

    def get(self, name):
        return self._data[name]

    def set(self, name, value):
        self._data[name] = value

    def delete(self, name):
        del self._data[name]

    def exists(self, name):
        return name in self._data

    def keys(self):
        return list(self._data)

    def serve_forever(self):
        self._serv.serve_forever()

# Example
if __name__ == '__main__':
    kvserv = KeyValueServer('localhost', 15000)
    kvserv.serve_forever()

```

äyÑéÍcæŁŚazñāzŌäyÄäyŁaőcæŁuċnræIJzãŽlăyŁéÍcæİëèőféŰőæIJ■ŁaǎŽlĭjŽ

```

>>> from xmlrpc.client import ServerProxy
>>> s = ServerProxy('http://localhost:15000', allow_none=True)
>>> s.set('foo', 'bar')
>>> s.set('spam', [1, 2, 3])
>>> s.keys()
['spam', 'foo']
>>> s.get('foo')
'bar'
>>> s.get('spam')
[1, 2, 3]
>>> s.delete('spam')
>>> s.exists('spam')
False
>>>

```

## ëõlëõž

XML-RPC āŕŕāzēēōl' æĹŖāzñāĹĹāōžæŸŖçŽDæđDēĀāyĀāyĹçōĀā■TçŽDēfIJĹĹNērČçTĹæIJ■āĹāāĀCāĹ  
éĀŽēfGāōČçŽDæŪzæŖŖregister\_function() æĹæŖĹāĒNāGĹæTŕiijNçDŭāRŌāĹĹçTĹæŪzæŖŖ  
serve\_forever() āŕŕāĹĹāōČāĀC āIJĹyĹēĹæĹŖāzñāŕĒēfŽāžŽæ■ēēd' æTĹāIJĹyĀēĹuāĒZāĹŕāyĀāyĹçšž

```
from xmlrpc.server import SimpleXMLRPCServer
def add(x, y):
    return x+y

serv = SimpleXMLRPCServer(('', 15000))
serv.register_function(add)
serv.serve_forever()
```

XML-RPCæŽŖ' ēIJšāGžæĹçŽDāGĹæTŕāŖĹēČĹéĀČçTĹāžŌēČĹāĹĒæTŕæ■ōçšžādNĹiijNærTæČā■Ūçņēāyšž  
āržāžŌāĒūāžŪçšžādNāršāĹŪēIJĀēēĀāŽāžZēčĹād' ŪçŽDāĹŖēŖĹāžĒāĀC  
āĹNāēČĹiijNāēČæđIJāĹāēČŖéĀŽēfG XML-RPC āiijāēĀŖāyĀāyĹāržšēšāōđāĹNĹiijNāōđēZĒāyĹāŖĹæIJĹāžŪçŽD

```
>>> class Point:
...     def __init__(self, x, y):
...         self.x = x
...         self.y = y
...
>>> p = Point(2, 3)
>>> s.set('foo', p)
>>> s.get('foo')
{'x': 2, 'y': 3}
>>>
```

çšžāiijçŽDĹiijNāržāžŌāžNēfZāĹŭæTŕæ■ōçŽDād' DçŖĒāžŖēūšāĹāēČŖēšāçŽDāy■ād' ĹāyĀæāūĹiijŽ

```
>>> s.set('foo', b'Hello World')
>>> s.get('foo')
<xmlrpc.client.Binary object at 0x10131d410>

>>> _.data
b'Hello World'
>>>
```

āyĀēĹNæĹēēōšĹiijNāĹāy■āžTēŖēārĒ XML-RPC æIJ■āĹāžēāĒnāĒŖAPIçŽDæŪzāijŖæŽŖ' ēIJšāGžæĹēāĀC  
āržāžŌēfZçg■æČĒāĒĹiijNēĀŽāyāĹĒāyČāijŖāžTçTĹĹNāžŖāijŽæŸŖāyĀāyĹæŽŖ' āēĹçŽDēĀĹæNĹ' āĀC

XML-RPCçŽDāyĀāyĹçijçČzæŸŖāōČçŽDæĀgēČĹāĀCSimpleXMLRPCServer  
çŽDāōđçŌŖæŸŖā■TçžĹçĹNçŽDĹiijN æĹĀāžēāōČāy■ēĀČāŖĹāžŌād' gādNçĹNāžŖĹiijNārĹçōqæĹŖāzñāIJ1.2ārĹ  
āŖēād' ŪĹiijNçTŖšāžŌ XML-RPC āŖĒæĹ' ĀæIJĹ' æTŕæ■ōēČĹāžŖāĹŪāNŪāyžXMLæāiijāijŖĹiijNæĹ' ĀāžēāōČāijŽ  
āĹĒæŸŖāōČāžŖæIJĹ' āiijŸçČžĹiijNēfZçg■æŪzāijŖçŽDçijŪçāĀāŖŕāzēēčnçžĹād' gēČĹāĹĒāĒūāžŪçijŪçĹNēr■ēĹĀ  
éĀŽēfGāĹĹçTĹēfZçg■æŪzāijŖĹiijNāĒūāžŪēr■ēĹĀçŽDāōčæĹŭçnŖçĹNāžŖēČĹēČĹēōēēŪōāĹāçŽDæIJ■āĹāāĀC

ēŽĹçDŭXML-RPCæIJĹ' āĹĹād' ŽçijççČžĹiijNāĹĒæŸŖāēČæđIJāĹāēIJĀēēĀāŖnéĀŖšæđDāžžāyĀāyĹçōĀā■Tē  
æIJĹ' æŪūāĀŽiijNçōĀā■TçŽDæŪzæāĹāŖšāūšçžŖēūšād' šāžĒāĀC

## 13.7 11.7 ĄJlăy■āŔŇçŽĐPythonèġcéĠŁăŽlăzŇéŮt'ăžd'ăžŠ

### éŮóécŸ

ăĵăăJlăy■āŔŇçŽĐæIJăăŽlăyŁéÍcèŁŔèqŇçlĀăd'ŽăyĲPythonèġcéĠŁăŽlăôđăŤŇiĵŇăžŮăyŇæIJŽèČĵăd'šă

### èġcāEşæŮzæąŁ

éĂŽèŁĠăĲçŤl multiprocessing.connection æĴăĲŮăŔŕăžèăŤŁăôžæŸŞçŽĐăôđçŎŕèġcéĠŁăŽlă  
ăyŇéÍcæŸŕăyĂăyĲôĂă■ŤçŽĐăžŤç■ŤæIJ■ăŁăăŽlăŤŇă■ŔiĵŽ

```
from multiprocessing.connection import Listener
import traceback

def echo_client(conn):
    try:
        while True:
            msg = conn.recv()
            conn.send(msg)
    except EOFError:
        print('Connection closed')

def echo_server(address, authkey):
    serv = Listener(address, authkey=authkey)
    while True:
        try:
            client = serv.accept()

            echo_client(client)
        except Exception:
            traceback.print_exc()

echo_server((' ', 25000), authkey=b'peekaboo')
```

çĐŮăŔŎăôcæŁŮçŇŕèŁđæŎcæIJ■ăŁăăŽlăžŮăŔŖŖéĂăăŮŁæĲŕçŽĐçôĂă■Ťçd'žăŤŇiĵŽ

```
>>> from multiprocessing.connection import Client
>>> c = Client(('localhost', 25000), authkey=b'peekaboo')
>>> c.send('hello')
>>> c.recv()
'hello'
>>> c.send(42)
>>> c.recv()
42
>>> c.send([1, 2, 3, 4, 5])
>>> c.recv()
[1, 2, 3, 4, 5]
>>>
```



eušazTāsCsocketäy■āRŇçŽDæYřijNæfRäylæúLæAřaijŽāōNæTř'äflā■YřijLæfRäyÄäyléÄŽèfGsend()  
āRēād'ŮřijNæL'ÄæIJL'āržèšāijŽéÄŽèfGpickleāžRāLŮāNŮāĀCāZāæ■d'rijNāžžā;TřāEijāōžpickleçŽDāržèšā

## èóíèőž

çŽōāL'■æIJL'āĹLād'ŽçTlæIēāōđçŌřāRĎçg■æúLæAřaijæē;ŠçŽDāNĒāŠNāG;æTřāžŠřijNæfTāēCZeroMQ  
ā;āēfYæIJL'āRēād'ŮäyĀçg■ēAL'æNl'āršæYřēGlaūsāIJlāžTřāsCsocketāšžçāÄāžNāyLæIēāōđçŌřāyÄäylæúLæ  
ā;EæYřā;āæČšēAçōĀā■TäyĀçČçŽDæŮžæāLřijNéCčāžLēfZæŮūāÄŽ  
multiprocessing.connection āřsæt'čäyLçTlāIJžāžEāĀC  
āžĒāžĒā;fçTlāyÄāžZçōĀā■TçŽDēf■āRēā■šāRřāōđçŌřād'ŽäylēgčēGLāŽlāžNéŮř'çŽDæúLæAřéÄŽāfāĀC

āēČædIJā;āçŽDēgčēGLāŽlēfRēāNāIJlāRŇāyĀāRřæIJžāŽlāyLēlčřijNéCčāžLā;āāRřāžēā;fçTlāRēād'Ůç  
ēēAæČšā;fçTlāUNIXāššāēŮāŌēā■ŮāIēāLZāžžāyÄäylēfðæŌērijNāRlēIJāçōĀā■TçŽDārEāIJřāIĀæTžāEžāy

```
s = Listener('/tmp/myconn', authkey=b'peekaboo')
```

ēēAæČšā;fçTlāWindowsāŠ;āR■çōāēAŠæIēāLZāžžēfðæŌērijNāRlēIJāČRāyNéíçēfZæāūā;fçTlāyÄäylæ

```
s = Listener(r'\\.\pipe\myconn', authkey=b'peekaboo')
```

äyÄäyléÄŽçTlāGēāLZæYřijNā;āäy■ēēAā;fçTlā multiprocessing  
æIēāōđçŌřāyÄäylāržād'ŮçŽDāĒāĒsæIJ■āLāāĀC Client() āŠN Listener()  
äy■çŽD authkey āRČæTřçTlæIēēōd'ērAāRŠēřūēfðæŌēçŽDçžLčřçTlæLūāĀC  
āēČædIJārEēŠēāy■āržāijŽāžgçTšāyÄäylāijCāyāāĀCæ■d'ād'ŮřijNēřēālaIŮæIJĀēĀCāRlçTlæIēāžžčñNéTfē  
āĹNāēČřijNāyd'äylēgčēGLāŽlāžNéŮř'āRřāLlāRŌāřsāijĀāgNāžžčñNēfðæŌēāžūāIJlād'ĎçRēæšRāylēŮōēčY

āēČædIJā;āēIJĀēēAāržāžTřāsCēfðæŌēāÄžæŽř'ād'ŽçŽDæŌgāLřijNæfTāēCéIJĀēēAæTřæNāēūEæŮūā  
ā;āæIJĀāē;ā;fçTlāRēād'ŮçŽDāžšæLŮēĀĒæYřāIJlénYāšCsocketäyLæIēāōđçŌřēfZāžžçL'žæĀgāĀC

## 13.8 11.8 āōđçŌřēIJçlNæŮžæšTērČçTl

### éŮōēčY

ā;āæČšāIJlāyÄäylæúLæAřaijæē;ŠāsČāēC sockets āĀAmultiprocessing  
connections æLŮ ZeroMQ çŽDāšžçāÄāžNāyLāōđçŌřāyÄäylçōĀā■TçŽDēfIJçlNēfGçlNērČçTlřijLRPC

### ēgčāEšæŮžæāL

ārEāG;æTřērūāsČāĀāRČæTřāŠNēfTāŽdāĀijā;fçTlāpickleçijŮčāĀāRŌřijNāIJlāy■āRŇçŽDēgčēGLāž  
äyNéíçæYřāyÄäylçōĀā■TçŽDPRCād'ĎçRēāŽlřijNāRřāžēēčnæTř'ārLlāLřāyÄäylæIJ■āLāāŽlāy■āŌžrijŽ

```
# rpcserver.py

import pickle
class RPCHandler:
    def __init__(self):
        self._functions = { }
```

```

def register_function(self, func):
    self._functions[func.__name__] = func

def handle_connection(self, connection):
    try:
        while True:
            # Receive a message
            func_name, args, kwargs = pickle.loads(connection.
→recv())

            # Run the RPC and send a response
            try:
                r = self._functions[func_name](*args,**kwargs)
                connection.send(pickle.dumps(r))
            except Exception as e:
                connection.send(pickle.dumps(e))
        except EOFError:
            pass

```

èëAä;£çTíèfZäyläð'DçRĖāZlíjNä;ăéIJĀëëAārĖāóČāLāăĖēāLřāyĀäylæúLæAřæIJ■āLāāZlāy■ăĂĆä;ăæ  
ä;ĖæŸřä;£çTí multiprocessing āž\$æŸřæIJĀčōĀă■TçŽDāĂĆäyNéÍæŸřāyĀäyĤR-  
PCæIJ■āLāāZlā;Nā■RīijŽ

```

from multiprocessing.connection import Listener
from threading import Thread

def rpc_server(handler, address, authkey):
    sock = Listener(address, authkey=authkey)
    while True:
        client = sock.accept()
        t = Thread(target=handler.handle_connection, args=(client,))
        t.daemon = True
        t.start()

# Some remote functions
def add(x, y):
    return x + y

def sub(x, y):
    return x - y

# Register with a handler
handler = RPCHandler()
handler.register_function(add)
handler.register_function(sub)

# Run the server
rpc_server(handler, ('localhost', 17000), authkey=b'peekaboo')

```

äyžāžĖāžŌäyĀäylæIJĀčōĀăLūčńřēōĖĖŮōæIJ■āLāāZlíjNä;ăéIJĀëëAāLŽāžžāyĀäylāržāžTçŽDçTlæİ

```
import pickle

class RPCProxy:
    def __init__(self, connection):
        self._connection = connection
    def __getattr__(self, name):
        def do_rpc(*args, **kwargs):
            self._connection.send(pickle.dumps((name, args,
↳kwargs)))
            result = pickle.loads(self._connection.recv())
            if isinstance(result, Exception):
                raise result
            return result
        return do_rpc
```

èèAä;fçTíèfZäyläzççRÊçşziijNä;äeIJÄèAärEäEüäNÈècEäLräyÄäyIäI■äLäqäZÍçZDèfðæÖëäyLéIciijN

```
>>> from multiprocessing.connection import Client
>>> c = Client('localhost', 17000, authkey=b'peekaboo')
>>> proxy = RPCProxy(c)
>>> proxy.add(2, 3)

5
>>> proxy.sub(2, 3)
-1
>>> proxy.sub([1, 2], 4)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "rpcserver.py", line 37, in do_rpc
    raise result
TypeError: unsupported operand type(s) for -: 'list' and 'int'
>>>
```

èèAæşlæDŖçZDæYřä;Läd'ZæüLæAřäśCiiJLærTæC multiprocessing  
iijLäüşçzRä;fçTípickleažRäLÜäNÜäzEäTřæ■öäÄC äeCädIJäYřèfZæäüçZDèfliiJNärz  
pickle.dumps() äŠN pickle.loads() çZDèrCçTíèèAäÖzæÖL'äÄC

## èóléöž

RPCHandler äŠN RPCProxy çZDäşzæIJnäÄIèuřæYřä;LærTè;CçöÄä■TçZDäÄC  
äeCädIJäyÄäyläöcæLüçnræCşèèAèrCçTíäyÄäylèfIJçIŇäG;æTřiiJNærTæC foo(1, 2,  
z=3) ,äzççRÊçşzäLZäzäyÄäyläNÈäRnäZÈäG;æTřäR■äŠNäRCæTřçZDäÈCçzD ('foo',  
(1, 2), {'z': 3}) äÄC èfZäyläÈCçzDècnpickleäžRäLÜäNÜäRÖèÄZèfGç;ŞçzIJèfðæÖëäRŞçTşäC  
èfZäyÄæ■èäIJÍ RPCProxy çZD \_\_getattr\_\_() æÚzæşTèfTäZðçZD do\_rpc()  
éÜ■äNÈäy■äöNäeLřäÄC æIJ■äLäqäZÍæÖëæTüäRÖèÄZèfGpickleäR■äžRäLÜäNÜäüLæAřiiJNæşèeL;äG;æ  
æL'gèaŇçzşædIJ(æLÜäijCäyÿ)ècnpickleäžRäLÜäNÜäRÖèæTäZðäRŞéÄAçzZäöcæLüçnräÄCæLŠäzŇçZDäö  
multiprocessing èfZèaŇeÄZäfaäÄC äy■èfGiijNèfZçg■æÚäijRäRřäzèèÄCçTíäžÖäEüäzÜäzza;TæüL  
äzÈäzÈäRléIJÄèAärEèfðæÖëärzèşæ■æLřäRŁéÄCçZDZeroMQçZDsocketärzèşä■şäRřäÄC

çŤšăžŎăžŤăšĆĪĀēēĀăĭĭēŤŮpicklēĭĭŇēĆčăžĹăôĹ'ăĔĭēŮôēēŸăřšēĪĀēēĀēĂĈēŽŖăžĒ  
ĭĭĭĹăŽăăŸžăŸĂăŸĭēĀĭēŸŎçŽĎēžŖăôčăŖăžēăĹŽăžžçĹ'žăôŽçŽĎăŮĹăĀŖĭĭŇēĈĭăđ'šēôĹ'ăžžăĎŖăĠăĤŖēĂž  
ăŽăă■đ'ăĭăăŸŸēēĪĪăŷ■ēēĀăĂĀēôŸăĭēēĠăŷŷ■ăăŷăžăĹŮăĪĭēôđ'ērĀçŽĎăôčăĹŮçŋŖçŽĎRPCăĂĈçĹ'žăĹŋăŸ  
ēēŽçğ■ăŖĭēĈĭăĪĪăĒĒēĈlēēăĭ;ŷçŤĭĭĭŇăĭ■ăžŎēŸšçĀŋăćŽăŖŎēĭcăžŮăŸŤăŷ■ēēĀăŖăđ'ŮăŽŤ'ēĪŖăĂĈ

ăĭĪăŷžpicklēçŽĎăŽăžçĭĭŇăĭăăžšēôŸăŖăžēēĂĈēŽŖăž;ŷçŤĪJSONăĂĀXMLăĹŮăŷĂăžŽăĒŮăžŮçŽĎç  
ăĭŇăēĈĭĭŇăĪŇăĪŷăôđăĭŇăŖăžēăĭĹăôžăŸŸçŽĎăŤžăĒŽăĹŖJSONçĭĭŮçăĀăŮžăăĹăĂĈēēŸēĪĪăēēĀăŖĒ  
pickle.loads()ăŠŇ pickle.dumps()ăŽăă■ăĹŖ json.loads()ăŠŇ json.  
dumps()ă■șăŖĭĭĭŽ

```
# jsonrpcserver.py
import json

class RPCHandler:
    def __init__(self):
        self._functions = { }

    def register_function(self, func):
        self._functions[func.__name__] = func

    def handle_connection(self, connection):
        try:
            while True:
                # Receive a message
                func_name, args, kwargs = json.loads(connection.
→recv())

                # Run the RPC and send a response
                try:
                    r = self._functions[func_name](*args,**kwargs)
                    connection.send(json.dumps(r))
                except Exception as e:
                    connection.send(json.dumps(str(e)))
            except EOFError:
                pass

# jsonrpcclient.py
import json

class RPCProxy:
    def __init__(self, connection):
        self._connection = connection

    def __getattr__(self, name):
        def do_rpc(*args, **kwargs):
            self._connection.send(json.dumps((name, args, kwargs)))
            result = json.loads(self._connection.recv())
            return result
        return do_rpc
```

ăôđçŎŖRPCçŽĎăŷĂăŸĭăŖŤēĭĈăđ'■ăĭĈçŽĎēŮôēēŸăŸŖăēĈăĭŤăŎžăđ'ĎçŖĒăĭĭĈăŷŷăĂĈēĠșăŖŖĭĭŇăĭŖș  
ăŽăă■đ'ĭĭŇēēŤăŽđçžŽăôčăĹŮçŋŖçŽĎăĭĭĈăŷŷăĹ'ĂăžçēăĭçŽĎăŖŋăžĹ'ăŖšēēĀăēĭăēĭēôĭēôăăžĒăĂĈ  
ăēĈăđĪĪăĭăăĭ;ŷçŤĪpicklēĭĭŇăĭĭĈăŷŷăŖžēșăăôđăĭŇăĪĪăôčăĹŮçŋŖēĈĭēēăŖă■ăžŖăĹŮăŇŮăžŮăĹăŽăĠžăĂĈăēĈ

äy■ëfGëGşârSïijNä;äâZTèrëâIJlâŞ■âZTäy■ëfTâZđaijCâyÿâ■ÛçñęäÿšāĀCæĹSázñâIJJSONçŽĐä;Nā■Räy■ā  
ārZāZŌāĒūāZŪçŽĐRPCăôđçŌřä;Nā■RïijNæĹSæŌĹē■Rä;ăçIJNçIJNāIJXML-  
RPCây■ä;ŁçTĹçŽĐ SimpleXMLRPCServer āŠŇ ServerProxy çŽĐăôđçŌřïijN  
āZşârşæYř11.6ārRèĹCây■çŽĐăĒĒăôZāĀC

## 13.9 11.9 çŌĀ■TçŽĐăôçæĹuçnrèôd'èrA

éŬôécŸ

ä;ăæČşâIJlâĹĒâyČaijRçşzçZşÿ■ăôđçŌřäYĀäÿĹçŌĀ■TçŽĐăôçæĹuçnrèĹđæŌëôd'èrAāĹşèČ;ïijNāRĹā

èğcāEşæŪZæaĹ

ārRäZēāĹ'çTĹ hmac æĹaĹIŬăôđçŌřäYĀäÿĹēĹđæŌëæRæĹNïijNäZŌēĀNăôđçŌřäYĀäÿĹçŌĀ■TēĀNénY

```
import hmac
import os

def client_authenticate(connection, secret_key):
    '''
    Authenticate client to a remote service.
    connection represents a network connection.
    secret_key is a key known only to both client/server.
    '''
    message = connection.recv(32)
    hash = hmac.new(secret_key, message)
    digest = hash.digest()
    connection.send(digest)

def server_authenticate(connection, secret_key):
    '''
    Request client authentication.
    '''
    message = os.urandom(32)
    connection.send(message)
    hash = hmac.new(secret_key, message)
    digest = hash.digest()
    response = connection.recv(len(digest))
    return hmac.compare_digest(digest, response)
```

āşZæIJñāŌşçRĒæYřā;ŞēĹđæŌëāZžçñNāRŌïijNæIJ■āĹaāZĹçZŽăôçæĹuçnrāRŚéĀĀâyĀäÿĹēŽRæIJçŽĐ  
os.urandom() èĹTâZđâĀijïijĹ'āĀC āôçæĹuçnrāŠNæIJ■āĹaāZĹlāRNæŪūāĹ'çTĹh-  
macāŠNâyĀäÿĹāRĹæIJĹ'ārNæŪZçşēēAşçŽĐārĒēŞēæĹēôaçŌŪāGžâyĀäÿĹāĹārĒāŞĹâyNāĀijāĀCçĐūāRŌā  
æIJ■āĹaāZĹēĀZēĹGærTē;ČēĹZâyĹāĀijāŠNēGĹăŭşēôaçŌŪçŽĐæYřāRęâyĀēGt'æĹēāEşăôZæŌēāRŪæĹŪæNŠ  
hmac.compare\_digest() āG;æTřāĀC ä;ŁçTĹēĹZâyĹāG;æTřāRřäZēēAŁăĒ■éA■āĹræŪūēŪt'āĹĒæđRæT  
äÿZāZĒä;ŁçTĹēĹZāZŽāG;æTřïijNä;ăēIJĀēēAārĒăôČēZEæĹRāĹrăŭşæIJĹ'çŽĐç;ŞçZIJæĹŪæŪĹæAřäZčçāĀây■

```

from socket import socket, AF_INET, SOCK_STREAM

secret_key = b'peekaboo'
def echo_handler(client_sock):
    if not server_authenticate(client_sock, secret_key):
        client_sock.close()
        return
    while True:

        msg = client_sock.recv(8192)
        if not msg:
            break
        client_sock.sendall(msg)

def echo_server(address):
    s = socket(AF_INET, SOCK_STREAM)
    s.bind(address)
    s.listen(5)
    while True:
        c,a = s.accept()
        echo_handler(c)

echo_server(('', 18000))

```

Within a client, you would do this:

```

from socket import socket, AF_INET, SOCK_STREAM

secret_key = b'peekaboo'

s = socket(AF_INET, SOCK_STREAM)
s.connect(('localhost', 18000))
client_authenticate(s, secret_key)
s.send(b'Hello World')
resp = s.recv(1024)

```

## èõìèõž

hmac èòd'èrAçŽDäyÄäyÿyègAä;fçTlâIJzæŽræYřâEĚéČlæúLæAřéĂŽăfáčşzçzşâŠNèŁZćlNéŮt'éĂŽ.ä;NăĚĆiijNăĚCăedIJă;ăcijŮăEŽçŽDçşzçzşæúL'âRĹăLřăyĂăyĹéŽEç;çd'ăy■ăd'ŽăyĹăd'ĐçRĚăŽĹăzNéŮt'çŽDěĂă;ăăRřăžăä;fçTlâIJnèŁCăŮžăăLăĹăĹăăđăfĹăRĹăIJL'èćnăĚĂăđôyçŽDèŁZćlNăžNéŮt'æL'■ĚČ;ă;ijă■d'éĂŽăfăăăžNăôđăyĹiijNăšžăžŮ                      hmac                      çŽDèòd'èrAèćn                      multiprocessing  
æĹăăĹŮă;fçTlâĹăôđçŎřă■RĚŁZćlNçŽt'æŎĚçŽDěĂŽăfăăăĂĆ

èŁYăIJL'ăyĂçĆzéIJĂèĚĂăijžèrČçŽDăYřéŁđăŎèèòd'èrAăŠNăĹăăřĚăYřăyđ'çăĂăžNăĂĆ  
èòd'èrAăĹăĹăšăžNăRŎçŽDěĂŽăfăăăúLăAřăYřăžăăYŎăŮĜă;ăăijRăRŠéĂĂçŽDĹiijNăžă;TăžăRĹĚĚĂăČ

hmacèòd'èrAççŮăşTăšžăžŎăŠĹăyNăĜ;ăTřăĚCMD5ăŠNŠHA-  
ĹiijNăĚşăžŎĚŁZăyĹăIJĹETF RFC 2104ăy■ăIJL'èrēççZĚăžNçz■ăĂĆ

## 13.10 11.10 aJlCjSczIaeIaLaayaaLaaEeSSL

### eUoeCY

ajaaCsaoDcOrayAaylaSzaZOsocketsZDcjSczIaeIaLaaijNaocaeLuCnraSNaIaLaZleAZefGSSLaaR

### egcaEsaUzaaL

ssl aLaIUECjayZaZTaScsocketefdaeOeaeuzaLaSSLcZDaTfaNaAaAC ssl.  
wrap\_socket() aGjaTfaOeaRUayAaylausaYajlCZDsocketajayZaRCaTrazua;fcTlSSLasCaIeaNEe  
ajNaecijNayNeIcaYrayAaylcoAaTcZDaZTcTaeIaLaZlijNeCajlIaeIaLaZlcnrayzaL'AaeIJLaocaeL

```
from socket import socket, AF_INET, SOCK_STREAM
import ssl

KEYFILE = 'server_key.pem' # Private key of the server
CERTFILE = 'server_cert.pem' # Server certificate (given to client)

def echo_client(s):
    while True:
        data = s.recv(8192)
        if data == b'':
            break
        s.send(data)
    s.close()
    print('Connection closed')

def echo_server(address):
    s = socket(AF_INET, SOCK_STREAM)
    s.bind(address)
    s.listen(1)

    # Wrap with an SSL layer requiring client certs
    s_ssl = ssl.wrap_socket(s,
                             keyfile=KEYFILE,
                             certfile=CERTFILE,
                             server_side=True
                             )

    # Wait for connections
    while True:
        try:
            c, a = s_ssl.accept()
            print('Got connection', c, a)
            echo_client(c)
        except Exception as e:
            print('{}: {}'.format(e.__class__.__name__, e))

echo_server(('', 20000))
```

äyÑéÍcæĹŚäzñæijŤčd'žäyÄäyĹaőcæĹŭčñrèĚđæŎcæIJ■āŁaāZĹčŽĐäzd'äzŠäĹNā■ŘāĀCăőcæĹŭčñrăijŽérŭ

```
>>> from socket import socket, AF_INET, SOCK_STREAM
>>> import ssl
>>> s = socket(AF_INET, SOCK_STREAM)
>>> s_ssl = ssl.wrap_socket(s,
                           cert_reqs=ssl.CERT_REQUIRED,
                           ca_certs = 'server_cert.pem')
>>> s_ssl.connect(('localhost', 20000))
>>> s_ssl.send(b'Hello World?')
12
>>> s_ssl.recv(8192)
b'Hello World?'
>>>
```

èĚŽçğ■çŽt'æŎcæđ'ĐçŘĚäzŤāsĆsocketæŮzăijRæIJĹ'äyĹéŮőcćŸārsæŸřăőČäy■èČ;āĹĹăc;çŽĐèŭşæăĠăČ  
äĹNăcĈiijNçzĹăđ'gēČĹăĹĚæIJ■āŁaāZĹäzčçăĀiijĹHTTPăĀĀXML-  
RPCç■ĹiijĹ'ăőđéŽĚäyĹæŸřăşžăžŎ socketserver äzŞçŽĐăĀĆ  
ăőcæĹŭčñrăzčçăĀăIJläyÄäyĹèĹCénŸāsČäyĹăőđçŎřăĀĆæĹŚäzñéIJĀcēĀăŘcæđ'ŮäyĀçğ■çĹ■āĹőäy■ăŘNçŽĐ.  
éçŮăĒĹiijNăřzăžŎcæIJ■āŁaāZĹèĀNĒĹĀiijNăŘřăžcēĀŽèĚĠăČRăyNéÍcèĚZăăŭă;ĚçŤĹäyÄäyĹmixincşzæĹc

```
import ssl

class SSLMixin:
    '''
    Mixin class that adds support for SSL to existing servers based
    on the socketserver module.
    '''
    def __init__(self, *args,
                 keyfile=None, certfile=None, ca_certs=None,
                 cert_reqs=ssl.CERT_NONE,
                 **kwargs):
        self._keyfile = keyfile
        self._certfile = certfile
        self._ca_certs = ca_certs
        self._cert_reqs = cert_reqs
        super().__init__(*args, **kwargs)

    def get_request(self):
        client, addr = super().get_request()
        client_ssl = ssl.wrap_socket(client,
                                     keyfile = self._keyfile,
                                     certfile = self._certfile,
                                     ca_certs = self._ca_certs,
                                     cert_reqs = self._cert_reqs,
                                     server_side = True)

        return client_ssl, addr
```

äyžăžĚă;ĚçŤĹcēZăyĹmixincşziijNă;ăăŘřăžcēăĚăőČcēŭşăŮăzŮæIJ■āŁaāZĹčşzæŭăăŘĹăĀĆăĹNăcĈiijNăy  
RPCæIJ■āŁaāZĹăĹNă■ŘiijŽ



```

# XML-RPC server with SSL

from xmlrpc.server import SimpleXMLRPCServer

class SSLSimpleXMLRPCServer(SSLMixin, SimpleXMLRPCServer):
    pass

Here's the XML-RPC server from Recipe 11.6 modified only slightly,
→to use SSL:

import ssl
from xmlrpc.server import SimpleXMLRPCServer
from sslmixin import SSLMixin

class SSLSimpleXMLRPCServer(SSLMixin, SimpleXMLRPCServer):
    pass

class KeyValueServer:
    _rpc_methods_ = ['get', 'set', 'delete', 'exists', 'keys']
    def __init__(self, *args, **kwargs):
        self._data = {}
        self._serv = SSLSimpleXMLRPCServer(*args, allow_none=True,
→**kwargs)
        for name in self._rpc_methods_:
            self._serv.register_function(getattr(self, name))

    def get(self, name):
        return self._data[name]

    def set(self, name, value):
        self._data[name] = value

    def delete(self, name):
        del self._data[name]

    def exists(self, name):
        return name in self._data

    def keys(self):
        return list(self._data)

    def serve_forever(self):
        self._serv.serve_forever()

if __name__ == '__main__':
    KEYFILE='server_key.pem'      # Private key of the server
    CERTFILE='server_cert.pem'    # Server certificate
    kvserv = KeyValueServer(('', 15000),
                             keyfile=KEYFILE,
                             certfile=CERTFILE)

```

```
kvserve.serve_forever()
```

xmlrpc.client  
https: 15000

```
>>> from xmlrpc.client import ServerProxy
>>> s = ServerProxy('https://localhost:15000', allow_none=True)
>>> s.set('foo', 'bar')
>>> s.set('spam', [1, 2, 3])
>>> s.keys()
['spam', 'foo']
>>> s.get('foo')
'bar'
>>> s.get('spam')
[1, 2, 3]
>>> s.delete('spam')
>>> s.exists('spam')
False
>>>
```

SSL certificate verification  
xmlrpc.client  
https: 15000

```
from xmlrpc.client import SafeTransport, ServerProxy
import ssl

class VerifyCertSafeTransport(SafeTransport):
    def __init__(self, cafile, certfile=None, keyfile=None):
        SafeTransport.__init__(self)
        self._ssl_context = ssl.SSLContext(ssl.PROTOCOL_TLSv1)
        self._ssl_context.load_verify_locations(cafile)
        if certfile:
            self._ssl_context.load_cert_chain(certfile, keyfile)
        self._ssl_context.verify_mode = ssl.CERT_REQUIRED

    def make_connection(self, host):
        # Items in the passed dictionary are passed as keyword
        # arguments to the http.client.HTTPSConnection()
        # constructor.
        # The context argument allows an ssl.SSLContext instance to
        # be passed with information about the SSL configuration
        s = super().make_connection((host, {'context': self._ssl_
        context}))

        return s

# Create the client proxy
s = ServerProxy('https://localhost:15000',
```







```

        if not msg:
            break
        print('CHILD: RECV {!r}'.format(msg))
        s.send(msg)

def server(address, in_p, out_p, worker_pid):
    in_p.close()
    s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, True)
    s.bind(address)
    s.listen(1)
    while True:
        client, addr = s.accept()
        print('SERVER: Got connection from', addr)
        send_handle(out_p, client.fileno(), worker_pid)
        client.close()

if __name__ == '__main__':
    c1, c2 = multiprocessing.Pipe()
    worker_p = multiprocessing.Process(target=worker, args=(c1, c2))
    worker_p.start()

    server_p = multiprocessing.Process(target=server,
                                       args=(',', 15000), c1, c2, worker_p.pid)
    server_p.start()

    c1.close()
    c2.close()

```

[illegible]

èóìèőž

[illegible]

send\_handle()      ħŠŃ      recv\_handle()      ħĜjæŦřăŔlèĈjăd'şçŦlăžŎ  
multiprocessing ěfdæŎěăĂĈ äjfcŦlăŏĈăžňæIěăžçæŽfcŏăéAşçŽĎăjfcŦlĭijLăŔĈèĂĈ11.7èĹĈĭijL'ĭijŃ  
ăjŃăęĈĭijŃăjăăŔŕăžèèŏl'æIJ■ăLăăŽlăŃăŭëăjIJèĂĖăŔĎèĜlăžèă■ŦçŃňçŽĎĭŃăžŔæIěăŔŕăLăĂĈăyŃéIçæŦ

```
# servermp.py
from multiprocessing.connection import Listener
from multiprocessing.reduction import send_handle
import socket

def server(work_address, port):
    # Wait for the worker to connect
    work_serv = Listener(work_address, authkey=b'peekaboo')
    worker = work_serv.accept()
    worker_pid = worker.recv()

    # Now run a TCP/IP server and send clients to worker
    s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, True)
    s.bind(('', port))
    s.listen(1)
    while True:
        client, addr = s.accept()
        print('SERVER: Got connection from', addr)

        send_handle(worker, client.fileno(), worker_pid)
        client.close()

if __name__ == '__main__':
    import sys
    if len(sys.argv) != 3:
        print('Usage: server.py server_address port', file=sys.
↳ stderr)
        raise SystemExit(1)

    server(sys.argv[1], int(sys.argv[2]))
```

èĚŔëąŃëfŽăylæIJ■ăLăăŽlĭijŃăŔlèIJĂèçAæL'ğëąŃ python3 servermp.py /tmp/servconn  
15000 ĭijŃăyŃéIçæŦŕçŽyăžŦçŽĎăŭëăjIJèĂĖăžççăAĭijŽ

```
# workermp.py

from multiprocessing.connection import Client
from multiprocessing.reduction import recv_handle
import os
from socket import socket, AF_INET, SOCK_STREAM

def worker(server_address):
    serv = Client(server_address, authkey=b'peekaboo')
    serv.send(os.getpid())
    while True:
        fd = recv_handle(serv)
```

```

    print('WORKER: GOT FD', fd)
    with socket(AF_INET, SOCK_STREAM, fileno=fd) as client:
        while True:
            msg = client.recv(1024)
            if not msg:
                break
            print('WORKER: RECV {!r}'.format(msg))
            client.send(msg)

if __name__ == '__main__':
    import sys
    if len(sys.argv) != 2:
        print('Usage: worker.py server_address', file=sys.stderr)
        raise SystemExit(1)

    worker(sys.argv[1])

```

python3 workermp.py  
 /tmp/servconn . æTŁædIJeũšä;ŁçTÍPipe()ä;Nä■RæYřăőNăĚlăyĂæăüçŽĐăĂĆ  
 æŮĜăžŭæRŘèŁřçñçŽĐăijăéĂšăijŽæŭLăRĹăĹrUNIXăşşăēŮăŎēă■ŮçŽĐăĹZăžZăŠŇăēŮăŎēă■ŮçŽĐ  
 sendmsg() æŮžæşTăĂĆ äy■ēŁĜēŁŽçģ■æŁĂæIJřăžŭäy■ăyŷëĝAiiJŇăyŇēĹcæYřă;ŁçTĹăēŮăŎēă■ŮăĹēăijă

```

# server.py
import socket

import struct

def send_fd(sock, fd):
    '''
    Send a single file descriptor.
    '''
    sock.sendmsg([b'x'],
                  [(socket.SOL_SOCKET, socket.SCM_RIGHTS, struct.
→pack('i', fd))])
    ack = sock.recv(2)
    assert ack == b'OK'

def server(work_address, port):
    # Wait for the worker to connect
    work_serv = socket.socket(socket.AF_UNIX, socket.SOCK_STREAM)
    work_serv.bind(work_address)
    work_serv.listen(1)
    worker, addr = work_serv.accept()

    # Now run a TCP/IP server and send clients to worker
    s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
    s.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, True)
    s.bind(('', port))
    s.listen(1)
    while True:

```



```

        client, addr = s.accept()
        print('SERVER: Got connection from', addr)
        send_fd(worker, client.fileno())
        client.close()

if __name__ == '__main__':
    import sys
    if len(sys.argv) != 3:
        print('Usage: server.py server_address port', file=sys.
→stderr)
        raise SystemExit(1)

    server(sys.argv[1], int(sys.argv[2]))

```

äÿÑéÍæŸřä;ŁçŤíäčŮæŎěă■ŮçŽďăüěä;IJeĂěăóđçŎřijŽ

```

# worker.py
import socket
import struct

def recv_fd(sock):
    '''
    Receive a single file descriptor
    '''
    msg, ancdata, flags, addr = sock.recvmsg(1,
→socket.CMSG_LEN(struct.
    calcsz('i')))

    cmsg_level, cmsg_type, cmsg_data = ancdata[0]
    assert cmsg_level == socket.SOL_SOCKET and cmsg_type == socket.
→SCM_RIGHTS
    sock.sendall(b'OK')

    return struct.unpack('i', cmsg_data)[0]

def worker(server_address):
    serv = socket.socket(socket.AF_UNIX, socket.SOCK_STREAM)
    serv.connect(server_address)
    while True:
        fd = recv_fd(serv)
        print('WORKER: GOT FD', fd)
        with socket.socket(socket.AF_INET, socket.SOCK_STREAM,
→
        fileno=fd) as client:
            while True:
                msg = client.recv(1024)
                if not msg:
                    break
                print('WORKER: RECV {!r}'.format(msg))
                client.send(msg)

```

```

if __name__ == '__main__':
    import sys
    if len(sys.argv) != 2:
        print('Usage: worker.py server_address', file=sys.stderr)
        raise SystemExit(1)

    worker(sys.argv[1])

```

æċCædIJä;æċſåIJlä;ăċŽDċÍNăžRăy■ăijăĉĂſæŰĠăžŭæRRĕĕřċñĉijNăžžĕőőă;ăăRCĉĖŸĖăĖŭăžŰăyĂăžŽ  
 æřŦăĉĈ Unix Network Programming by W. Richard Stevens (Prentice  
 Hall, 1990). âIJĠWindowsăyŁăijăĉĂſæŰĠăžŭæRRĕĕřċñĉĕŭſUnixæŸřăy■ăyĂăăŭċŽĎijNăžžĕőőă;ăĉăř  
 multiprocessing.reduction äy■ċŽĎăžRăžċĉăAĉIJNĉIJNăĖŭăŭă;IJăŎſĉĖĖăĈ

## 13.12 11.12 ċŘĖĕğĉăžNăžŭĖĹ'ſăĹĹċŽĎIO

### ĖŰőĉĖŸ

ă;ăăžŦĕĕăŭſĉzRăRñĕĤĠăſžăžŎăžNăžŭĖĹ'ſăĹĹăĹŰăijĈă■ĉI/OĉŽĎăNĖĹijNă;ĖăŸřă;ăĕĤŸăy■ĉĈ;ăőNăĤ  
 æĹŰĖĂĖăŸřăĉCædIJä;ĤĉŦĲăőĈĉŽĎĕřĲăijŽăřză;ăĉŽDċÍNăžRăžĉĤſăžĂăžĹă;ſăſ■ăĈ

### ĕğĉăĖſæŰžăæĹĹ

ăžNăžŭĖĹ'ſăĹĹ/OăIJñĕřĲăyŁăĲĕĕőſăřſăŸřăĖăſăæIJñI/Oăſ■ă;IJijĹăřŦăĉĈĕřzăſNăĖŽijĹĕ;ňăNŰăyž  
 äĹNăĉĈijNă;ſăŦřă■ăIJăſŖăyĲsocketăyĹĕĉnăŎĉăŖŰăŖŎijNăőĈăijŽĕ;ňă■ĉăĹŖăyĂăyĲ  
 receive äžNăžŭĹijNĉĎŭăŖŎĕĉnă;ăăőŽăžĹċŽĎăŽĎĕřĈăŰžăſŦăĹŰăĠă;ăŦřăĲăĕĎĎĉŖĖăĈ  
 ä;IJăyžăyĂăyĲăŖĕĈċŽĎĕřŭăĠNĉĈzijNăyĂăyĲăžNăžŭĖĹ'ſăĹĹċŽĎăĖăĕĎŭăŖĕĈ;ăijŽăžĕăyĂăyĲăőĉŖăžĖă

```

class EventHandler:
    def fileno(self):
        'Return the associated file descriptor'
        raise NotImplemented('must implement')

    def wants_to_receive(self):
        'Return True if receiving is allowed'
        return False

    def handle_receive(self):
        'Perform the receive operation'
        pass

    def wants_to_send(self):
        'Return True if sending is requested'
        return False

    def handle_send(self):
        'Send outgoing data'
        pass

```

efZäyŁçšzčŽDăodăŃăİJăyžæŔŠăzűècŋăŤăăĚçšzăijijăyŇéİcèŁŽăăũçŽDăžŇăzűăŁçŎŕăy■ijŽ

```
import select

def event_loop(handlers):
    while True:
        wants_recv = [h for h in handlers if h.wants_to_receive()]
        wants_send = [h for h in handlers if h.wants_to_send()]
        can_recv, can_send, _ = select.select(wants_recv, wants_
→ send, [])
        for h in can_recv:
            h.handle_receive()
        for h in can_send:
            h.handle_send()
```

ăžŇăzűăŁçŎŕçŽDăĚşéŤŏéĆłăĹĖăŸŕ select() èŕČçŤİijŇăŏČăijŽăy■ăŮ■è;ŏèŕcăŮŖăzűăŔŔèŁŕçŋă  
ăİĴèŕČçŤİ select() äžŇăĹ■ijŇăŮűéŮŕăŁçŎŕăijŽèŕcéŮŏăĹĂăİĴçŽDăd'ĐçŔĖăŹłăĹăĖşăŏŹăŞłăyĂă  
çDűăŔŎăŏČăŕĖçzŞădİĴăĹŮĖăłăŕŔăŁçzŽ select() äĂČçDűăŔŎ select()  
èŁŤăŽdăĖĖăd'ĖăŎĖăŔŮăĹŮăŔŠéĂăçŽDăŕžèşăçzDăĹŔçŽDăĹŮĖăłăĂČ  
çDűăŔŎçŽyăžŤçŽD handle\_receive() æĹŮ handle\_send()  
æŮžæşŤècŋèĖăŕŔăĂČ

çijŮăĖŽăŹŤçŤİçİŇăžŔçŽDăŮűăĂŽijŇEventHandler  
çŽDăodăŃăİăijŽècŋăĹŽăžăĂČăŃăçĈijŇăyŇéİcăŸŕăyđ'ăyŁçŏĂăŤçŽDăşžăžŎUDPçİŞçzİĴăİ■ăŁăçŽDăd

```
import socket
import time

class UDPServer(EventHandler):
    def __init__(self, address):
        self.sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
        self.sock.bind(address)

    def fileno(self):
        return self.sock.fileno()

    def wants_to_receive(self):
        return True

class UDPTimeServer(UDPServer):
    def handle_receive(self):
        msg, addr = self.sock.recvfrom(1)
        self.sock.sendto(time.ctime().encode('ascii'), addr)

class UDPEchoServer(UDPServer):
    def handle_receive(self):
        msg, addr = self.sock.recvfrom(8192)
        self.sock.sendto(msg, addr)

if __name__ == '__main__':
    handlers = [ UDPTimeServer((' ', 14000)), UDPEchoServer((' ',
→ 15000)) ]
```

```
event_loop(handlers)
```

ætÑerTēfZæōtāzččāAīijÑerTçĬÄāzŌāRēād'ŪāyÄāyIPythonèġčéĜLāŽlè£đæŌēāōČīijŽ

```
>>> from socket import *
>>> s = socket(AF_INET, SOCK_DGRAM)
>>> s.sendto(b'', ('localhost', 14000))
0
>>> s.recvfrom(128)
(b'Tue Sep 18 14:29:23 2012', ('127.0.0.1', 14000))
>>> s.sendto(b'Hello', ('localhost', 15000))
5
>>> s.recvfrom(128)
(b'Hello', ('127.0.0.1', 15000))
>>>
```

āōđčŌrāyÄāyITCPæIĬāLāāŽlāijŽæŽt'āLāād'■æIČāyÄçČzīijNāZāāyžæfRāyÄāyIāōčæLūčnréČ;ēēAāLĬ  
āyNēIčæYrāyÄāyITCPāžTç■TāōčæLūčnrā;Nā■ŘīijŽ

```
class TCPServer(EventHandler):
    def __init__(self, address, client_handler, handler_list):
        self.sock = socket.socket(socket.AF_INET, socket.SOCK_
↪STREAM)
        self.sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR,
↪ True)
        self.sock.bind(address)
        self.sock.listen(1)
        self.client_handler = client_handler
        self.handler_list = handler_list

    def fileno(self):
        return self.sock.fileno()

    def wants_to_receive(self):
        return True

    def handle_receive(self):
        client, addr = self.sock.accept()
        # Add the client to the event loop's handler list
        self.handler_list.append(self.client_handler(client, self.
↪handler_list))

class TCPClient(EventHandler):
    def __init__(self, sock, handler_list):
        self.sock = sock
        self.handler_list = handler_list
        self.outgoing = bytearray()

    def fileno(self):
        return self.sock.fileno()
```

```

def close(self):
    self.sock.close()
    # Remove myself from the event loop's handler list
    self.handler_list.remove(self)

def wants_to_send(self):
    return True if self.outgoing else False

def handle_send(self):
    nsent = self.sock.send(self.outgoing)
    self.outgoing = self.outgoing[nsent:]

class TCPEchoClient(TCPClient):
    def wants_to_receive(self):
        return True

    def handle_receive(self):
        data = self.sock.recv(8192)
        if not data:
            self.close()
        else:
            self.outgoing.extend(data)

if __name__ == '__main__':
    handlers = []
    handlers.append(TCPServer(('', 16000), TCPEchoClient, handlers))
    event_loop(handlers)

```

TCPä;Nā■ŘčŽDāĚšéTōçĆzæYřazŎād'ĐčŘEāZÍäy■āLŮeāíáćđāŁāāŠNāLāeZđ'áoćæŁuçńřčŽDæŠ■ā;IJā  
 árzaerRäyÄäyĽeŁđæŎēiijNäyÄäyĽeŮřčŽDād'ĐčŘEāZÍlēćnāLZāzžāzūāŁāāLřāLŮeāíäy■āĀCā;ŠēŁđæŎēēćnāĚ  
 āēĆādIJā;āēŁRēāNčĪNāžRāzūēřTčĪĀčTĪTelnetæLŮčšzāijijāuēāĚūēŁđæŎēiijNāōČāijŽārĚā;āāRŚéĀAçŽDæŮ

## èóĽēōž

āōđéŽĚäyŁæL'ĀæIJLčŽDāžNāzūēĽ'sāLÍæāEæđūāŎšçŘĚēūšāyĽēÍćčŽDā;Nā■ŘčŽyāuōæŮāāGāāĀČāōō  
 ā;ĚæYřāIJāIJāæāyāŁČčŽDēČĪāĽEiijNēČ;āijŽæIJL'āyÄäyĽē;ōēřččŽDā;ĽčŎřāĽēāč'Āæšēāt'zāĽĪsocketiijNā

āžNāzūēĽ'sāLÍĪ/OçŽDāyÄäyĽāRřēČ;āē;ād'ĐæYřāōČēČ;ād'ĐčŘĚēĪđāyāđ'ğçŽDāzūāRŚēŁđæŎēiijNēĀN  
 āžšārśæYřēřt'ijNselect()ērČčTĪiijLæLŮāĚūāzŮč■L'æTĽčŽDīijL'ēČ;čŽSāRñād'ģēGRčŽDsocketāzūāŠ■  
 āIJā;ĽčŎřāy■āyĀæñāđ'ĐčŘĚāyÄäyĽāžNāzūiijNāzūāy■ēIJĀēçĀāĚūāzŮčŽDāzūāRŚæIJzāĽūāĀČ

āžNāzūēĽ'sāLÍĪ/OçŽDčijžçĆzæYřæšāæIJLčIJšæ■čçŽDāRñæ■ēæIJzāĽūāĀČ  
 āēĆādIJāzžā;TāžNāzūāđ'ĐčŘĚāZÍæŮzæšTēYzāāđāĽŮæLğēāNāyÄäyĽēĀŮæŮūēōāçōŮiijNāōČāijŽēYzāāđ  
 ēřČčTĪēČčāžZāzūāy■æYřāžNāzūēĽ'sāLÍlēćŎāiijčŽDāžSāG;æTřāžšāijZæIJL'ēŮōēćYiijNāRñæāūēçĀæYřæš

ārzažŎēYzāāđāĽŮēĀŮæŮūēōāçōŮčŽDēŮōēćYārřāžēēĀžēŁGārĚāžNāzūāRŚēĀAäyĽāĚūāzŮā■TčNñç  
 äy■ēŁGīijNāIJāžNāzūā;ĽčŎřāy■āijTāĚēād'ŽčžŁčĪNāŠNād'ŽēŁZčĪNæYřærTē;ČæčYæL'NčŽDīijN  
 äyNēÍćčŽDā;Nā■ŘāijTčđ'žāžĚāēČā;Tā;ŁčTĪ  
 æĪāĪŮæĪēāōđčŎriijŽ concurrent.futures

```

from concurrent.futures import ThreadPoolExecutor
import os

class ThreadPoolHandler(EventHandler):
    def __init__(self, nworkers):
        if os.name == 'posix':
            self.signal_done_sock, self.done_sock = socket.
↪socketpair()
        else:
            server = socket.socket(socket.AF_INET, socket.SOCK_
↪STREAM)
            server.bind(('127.0.0.1', 0))
            server.listen(1)
            self.signal_done_sock = socket.socket(socket.AF_INET,
                                                    socket.SOCK_
↪STREAM)
            self.signal_done_sock.connect(server.getsockname())
            self.done_sock, _ = server.accept()
            server.close()

        self.pending = []
        self.pool = ThreadPoolExecutor(nworkers)

    def fileno(self):
        return self.done_sock.fileno()

    # Callback that executes when the thread is done
    def _complete(self, callback, r):

        self.pending.append((callback, r.result()))
        self.signal_done_sock.send(b'x')

    # Run a function in a thread pool
    def run(self, func, args=(), kwargs={}, *, callback):
        r = self.pool.submit(func, *args, **kwargs)
        r.add_done_callback(lambda r: self._complete(callback, r))

    def wants_to_receive(self):
        return True

    # Run callback functions of completed work
    def handle_receive(self):
        # Invoke all pending callback functions
        for callback, result in self.pending:
            callback(result)
            self.done_sock.recv(1)
        self.pending = []

```

aJlāzčcāAäy■ijNrun() æŪzæsTēcncŦlāIēārEāũēä;IJæRŘāžd'čzŽāZdērČāĠ;æTṛæšāijNād'ĐčŘEāōN  
 āódéŽĚāũēä;IJècñæRŘāžd'čzŽ ThreadPoolExecutor āódä;NāĀĆ

äy■ēfGäyÄäyléŽčĆzæYřā■RēřČèõæçõŮčzŠæđIJāŠNāžNāžūā;łçŌřijNāyžāžEèğčāEşāõČřijNæĹŚāžnāĹŽāž  
 ā;ŠçžŁćĹNæśāāōNæĹRāūēä;IJāRŌřijNāōČāijŽæĹgèaŃçśzäy■çŽĎ \_complete()  
 æŮzæšTāĀĆēfŽäylæŮzæšTāE■æšRāyĹsocketäyĹāEŽāĚēā■ŮēĹĆāžNāĹ■āijŽèõšæŃČetŭçŽĎāŽđērČāG;æT  
 fileno() æŮzæšTēfTāZđāRēād'ŮçŽĎēĆčāyĹsocketāĀĆāZāæ■đ'rijNèfŽäylā■ŮēĹĆècāEŽāĚēæŮūrijNā  
 çĎūāRŌ handle\_receive() æŮzæšTēcñæfĀæt'žāžūäyžæĹĀæIJĹāžNāĹ■æRŘāžđ'çŽĎāūēä;IJæĹgèaŃ  
 āĹçŽ;èõšrijNērť'āžEēfŽāžĹād'ŽèfđæĹSèĠāūséČ;æŽTāžEāĀĆ  
 äyNēĹcæYřāyÄäyĹçõĀā■TçŽĎæIJ■āĹāžĹrijNæijTçđ'žāžEāçCā;Tā;ŁçTĹčžŁćĹNæśāāIēāōđçŌřēĀŮæŮūçŽĎē

```

# A really bad Fibonacci implementation
def fib(n):
    if n < 2:
        return 1
    else:
        return fib(n - 1) + fib(n - 2)

class UDPFibServer(UDPServer):
    def handle_receive(self):
        msg, addr = self.sock.recvfrom(128)
        n = int(msg)
        pool.run(fib, (n,), callback=lambda r: self.respond(r,
→addr))

    def respond(self, result, addr):
        self.sock.sendto(str(result).encode('ascii'), addr)

if __name__ == '__main__':
    pool = ThreadPoolHandler(16)
    handlers = [ pool, UDPFibServer(('', 16000))]
    event_loop(handlers)
    
```

ēfRēāNēfŽäylæIJ■āĹāžĹrijNçĎūāRŌērTçĹĀçTĹāĚūāōČPythonćĹNāžRæĹæťNērTāōČřijŽ

```

from socket import *
sock = socket(AF_INET, SOCK_DGRAM)
for x in range(40):
    sock.sendto(str(x).encode('ascii'), ('localhost', 16000))
    resp = sock.recvfrom(8192)
    print(resp[0])
    
```

ā;āāžTērēēČ;āIJāy■āRŃçĹŮāRčāy■ēG■ād'■çŽĎæĹgèaŃèfŽäylćĹNāžRrijNāžūāyTāy■āijŽā;śāš■āĹrāĚ  
 āūšçžRēYĚērzaōNāžEēfŽäyĀārRēĹĆřijNēĆčāžĹā;āāžTērēā;ŁçTĹēfŽēGŃçŽĎāžčçāĀāRŮrijšāžšēōyāy  
 äy■ēfGrijNāēĆæđIJā;āçRĚēğčāžEāšžæIJnāŌšçŘĚrijNā;āārśēČ;çŘĚēğčēfŽāžZæāEæđūæĹĀā;ŁçTĹčŽĎæy  
 ā;IJāyžāržāZđērČāG;æTřçijŮćĹNçŽĎæŽēāžçrijNāžNāžūēĹśāĹĹçijŮčāĀæIJĹæŮūāĀZāijŽā;ŁçTĹāĹrā■RćĹNř

## 13.13 11.13 āRŚéĀĀäyŌæŌæTūād'gādNæTřçžĎ

éŮōécŸ

ā;āēēĀēĀŽēfGç;ŚçzIJēfđæŌēāRŚéĀĀāŠNæŌēāRŮēfđçz■æTřæ■ōçŽĎād'gādNæTřçžĎrijNāžūār;éGR

èġčăẸșæŮžæąŁ

äyNéIcçZĐaĜ;æTřáLl'çTl memoryviews æIěaRŚéĀAaŠNæŌěaRŪad'gæTřçzĐiiž

```
# zerocopy.py

def send_from(arr, dest):
    view = memoryview(arr).cast('B')
    while len(view):
        nsent = dest.send(view)
        view = view[nsent:]

def recv_into(arr, source):
    view = memoryview(arr).cast('B')
    while len(view):
        nrecv = source.recv_into(view)
        view = view[nrecv:]
```

äyžāẸætNērTçlÍÑāzRijjÑēçŨāĖĹāĹZāzzäyÄäyĹēĀŽēfĜsocketēfđæŌčēŽDæII■āĹāāZĹāŠÑāóçĹĹuçnrŋ

```
>>> from socket import *
>>> s = socket(AF_INET, SOCK_STREAM)
>>> s.bind(('', 25000))
>>> s.listen(1)
>>> c,a = s.accept()
>>>
```

åIJaóœŁuńriijŁaRęad'ŮäyĂäyłęęćęŁŁaZłäy■iijL'iiJŻ

```
>>> from socket import *
>>> c = socket(AF_INET, SOCK_STREAM)
>>> c.connect(('localhost', 25000))
>>>
```

æIɲn̩ēLĆçŽĐçZōæǎGæYřä;ǣĈjéĂžēfGēŁđæŌëäijǣe;ŞăyĂăylèuËăd'gæȚrçzDăĂCêfŻçg■æČĚăEțçŽĐ  
array ælaālİÜæLŪ numpy ælaālİÜæieăLZăzzaȚrçzDiiJŽ

```
# Server
>>> import numpy
>>> a = numpy.arange(0.0, 50000000.0)
>>> send_from(a, c)
>>>

# Client
>>> import numpy
>>> a = numpy.zeros(shape=50000000, dtype=float)
>>> a[0:10]
array([ 0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.])
>>> recv_into(a, c)
>>> a[0:10]
array([ 0.,  1.,  2.,  3.,  4.,  5.,  6.,  7.,  8.,  9.])
```



>>>

## ëóíëőž

āIJlæTṛæ■ōārEéZĖāđNāLĖāyČāijRēōačōŮāŠNāzšēāNēōačōŮčlNāžRāy■iijNēGĥāūsāĖZčlNāžRāĖāōđč  
āy■ēfGriijNēēAæYřā;āčāōāōđæČšēfZæāuāAŽiijNā;āāRřēČ;éIJĀēēAārĖā;āčŽDæTṛæ■ōē;ñæ■céLRāŌšāgN  
ā;āāRřēČ;ēfYēIJĀēēAārĖāTṛæ■ōāLĖāL'sāēLRād'ŽāyĥāŮiijNāZāyžād'gēČlāLĖāŠNč;ŠčzIJčZyāĖščŽDāGj

āyĀčg■æŮzæšTæYřā;fčTlæšRčg■æIJāLūāžRāLŮāNŮæTṛæ■ōāĀTāĀTāRřēČ;ārĖāĖŮē;ñæ■céLRāyĀ  
āy■ēfGriijNēfZæāuāIJĀčZLāijŽāLZāžzæTṛæ■ōčŽDāyĀāyĥād'■āLūāĀČ  
ārščōŮā;āāRlæYřéZŮččŌčŽDāAžēfZāžZiijNā;āčŽDāžččāAæIJĀčZLēfYæYřāijZæIJL'ād'gēGRčŽDārRādNā

æIJñēLČéĀžēfGā;fčTlāĖĖā■YēgĖāZ;āsTčd'žāžĖāyĀāžZé■TæšTæš■ā;IJāĀČ  
æIJñēlāyLriijNāyĀāyĥāĖĖā■YēgĖāZ;ārśæYřāyĀāyĥāūsā■YāIJlæTṛčZDčZDēēčZŮāsČāĀČāy■āzĖāzĖāYřē  
āĖĖā■YēgĖāZ;ēfYēČ;āžēāy■āRŇčŽDæŮzāijRē;ñæ■céLRāy■āRŇčšzādNāĖēāčŌræTṛæ■ōāĀČ  
ēfZāyĥārśæYřāyNēlčēfZāyĥēr■āRēčZDčZōčŽDriijZ

```
view = memoryview(arr).cast('B')
```

āōČæŌēāRŮāyĀāyĥæTṛčZD arrāzŮārĖāĖŮē;ñæ■cāyžāyĀāyĥæŮāčņēāRŮā■ŮēLČčŽDāĖĖā■YēgĖāZ;āĀ  
ærTāēČ socket.send() æLŮ send.recv\_into() āĀČ  
āIJlāĖĖēČlriijNēfZāžZæŮzæšTēČ;ād'ščZt'æŌēæš■ā;IJēfZāyĥāĖĖā■YāNžāššāĀČā;NāēČiijNsock.  
send() čZt'æŌēāžŌāĖĖā■Yāy■āRŠčTšæTṛæ■ōēĀNāy■ēIJĀēēAād'■āLūāĀČ send.  
recv\_into() ā;fčTlēfZāyĥāĖĖā■YāNžāššā;IJāyžæŌēāRŮæš■ā;IJčŽDē;ŠāĖēčijŠāĖšāNžāĀČ

āLl'āyNčŽDāyĀāyĥēZ;čČzārśæYřsocketāG;æTṛāRřēČ;ārĥæš■ā;IJēČlāLĖæTṛæ■ōāĀČ  
ēĀžāyāēĖēōšriijNāēLŠāžñā;Ůā;fčTlā;Lād'Žāy■āRŇčŽD send() āŠN recv\_into()  
āĖēāijāē;ŠæTt'āyĥæTṛčZDāĀČ āy■čTlāNēāfČriijNærRæñāæš■ā;IJāRŌriijNēgĖāZ;āijZēĀžēfGāRŠēĀAæLŮ  
æŮřčŽDēgĖāZ;āRŇæāuāžšæYřāĖĖā■YēēčZŮāsČāĀČāZāæ■d'iijNēfYæYřæšāæIJL'āžzā;TčŽDād'■āLūāš

ēfZēGNæIJL'āyĥēŮōēčYārśæYřæŌēāRŮēĀĖāfĖēāzāžNāēLčšēēAšæIJL'ād'ŽārŠæTṛæ■ōēēAēčnāRŠēĀ  
āžēā;ĖāōČēČ;ēčDāLĖēĖ■āyĀāyĥæTṛčZDāLŮēĀĖčāōāfĖāōČēČ;ārĖāēŌēāRŮčŽDæTṛæ■ōāT;āĖēāyĀāyĥāūs  
āēČæđIJæšāāLđæšTčšēēAščŽDērĥriijNāRŠēĀAēĀĖārśā;ŮāēLārĖæTṛæ■ōād'gārRāRŠēĀAēfGāēĖiijNčDūā

## 14 čňňā■AžNčňāiijŽāžúāRŠcijŮčlN

āržāžŌāžŮāRŠcijŮčlN, PythonæIJL'ād'Žčg■ēTfæIJšæTṛæNĀčŽDæŮzæšT,  
āNĖæNñād'ŽčžčlN, ēČčTlā■RēfZčlN, āžēārLāRĐčg■āRĐæāučŽDāĖšāžŌčTšæLRāZlāG;æTṛčŽDæLĀāu  
ēfZāyĀčňāārĖāijŽčžZāGžāžŮāRŠcijŮčlNāRĐčg■æŮzéĭčŽDæLĀāuğ,  
āNĖæNñēĀŽčTlčŽDād'ŽčžčlNæLĀæIJfāžēārLāžŮēāNēōačōŮčŽDāōđčŌræŮzæšT.

āČRčZŘēNāyřārNčŽDčlNāžRāšYæL'ĀčšēēAščŽDēČčæū,  
ād'gāōūæNēāfČāžŮāRŠčŽDčlNāžRāæIJL'æ;IJāIJčŽDā■séZl'. āžāæ■d',  
æIJñčāčŽDāyžēēAčZōæāGāžNāyĀæYřčžZāGžæZt'āLāārRāfæĥŮāŠNæYšērČērTčŽDāžččāA.

Contents:

## 14.1 12.1 aRraŁläyÖaAıJæ■ćçžŁçİŃ

### éUóécŸ

ä;äëAäyžéİJÄëAázüaŔSæL'gëaŃçŽDäzççAaŁŁZázž/éŤÄæfAçžŁçİŃ

### èğcâEşæŮzæaŁ

threading                      åžŞaŔräzëaıJİa■ŤçŃñçŽDçžŁçİŃäy■æL'gëaŃäzä;ŤçŽDâİJİ  
Python                      äy■aŔräzëèŕÇçŤİçŽDâržèşaaĀĆä;aaŔräzëaŁZázžäyÄäyŁ                      Thread  
âržèşaažüaŔEä;äëAæL'gëaŃçŽDâržèşaažè target aŔCæŤŕçŽDâ;çaijŔæŔŔä;ŽçžZèŕâržèşaaĀĆ  
äyŃéİcæŸŕäyÄäyŁçōĀa■ŤçŽDä;Ńa■ŔiijŽ

```
# Code to execute in an independent thread
import time
def countdown(n):
    while n > 0:
        print('T-minus', n)
        n -= 1
        time.sleep(5)

# Create and launch a thread
from threading import Thread
t = Thread(target=countdown, args=(10,))
t.start()
```

ä;Şä;aaŁZázžäë;äyÄäyŁçžŁçİŃâržèşaaŔŌiijŃèŕâržèşaažüaäy■aijŽçñŃa■æL'gëaŃiijŃéZd' éİdä;äèŕÇçŤİ  
start() æŮzæşŤiijŁä;Şä;äèŕÇçŤİ start() æŮzæşŤæŮiijŃaōCaijŽèŕÇçŤİä;äaijæéĀŞèŁZæİççŽDâĜ;æŤ  
POSIX çžŁçİŃaŁŮëĀĒäyÄäyŁ Windows çžŁçİŃiijL'iijŃèŁZázžçžŁçİŃârEçŤsæŞ■ä;İçşžçžşæİëaĒİæİÇçōaçŁ

```
if t.is_alive():
    print('Still running')
else:
    print('Completed')
```

ä;äazşaŔräzëaŕEäyÄäyŁçžŁçİŃaŁaaĒëaŁŕa;ŞaŁ■çžŁçİŃiijŃázüç■L'ä;ĒaōÇçžŁæ■çiijŽ

```
t.join()
```

PythonèğcéĠŁāŽİçŽt' aŁŕæL'ÄæİJL'çžŁçİŃéÇ;çžŁæ■cāL'■äž■äİæŃAèŁŔëaŃaĀĆâržäžŌéİJÄëAéŤŁæ  
ä;ŃäëĆiijŽ

```
t = Thread(target=countdown, args=(10,), daemon=True)
t.start()
```

ârŌaŔŕçžŁçİŃæŮaæşŤç■L'ä;ĒiijŃäy■èŁĠiijŃèŁZázžçžŁçİŃaijŽaıJİäyçžŁçİŃçžŁæ■cæŮüëĠİaŁİéŤĀ  
éZd'azĒæÇäyŁæL'Āçd'žçŽDäy'd'äyŁæŞ■ä;İiijŃázüæşæİJL'ad'İad'ŽaŔräzëaŕžçžŁçİŃaAžçŽDäžŃæĈĒĀĀĆ

```

class CountdownTask:
    def __init__(self):
        self._running = True

    def terminate(self):
        self._running = False

    def run(self, n):
        while self._running and n > 0:
            print('T-minus', n)
            n -= 1
            time.sleep(5)

c = CountdownTask()
t = Thread(target=c.run, args=(10,))
t.start()
c.terminate() # Signal termination
t.join()      # Wait for actual termination (if needed)

```

æĈædIJçžċlNæL'gèaŊäyÄäZzǺČRI/OèfZæũçŽDèYzǻđæ\$■ä;IJijŇéCčázLéĂŽèfGè;õercæİëçzLæ■  
 äĹNǻ■ŘæCäyŊiijŽ

```

class IOTask:
    def terminate(self):
        self._running = False

    def run(self, sock):
        # sock is a socket
        sock.settimeout(5)          # Set timeout period
        while self._running:
            # Perform a blocking I/O operation w/ timeout
            try:
                data = sock.recv(8192)
                break
            except socket.timeout:
                continue
            # Continued processing
            ...
        # Terminated
        return

```

èóIèőž

çTšǻžŌǻĒlǻšÄègčéGĹéTǻiijĹGILiijL'çŽDǻŌšǻZǻiijŇPython  
 çŽDçžċlNècnéZŔǻLũǻLŕǻRŊäyÄæUũǻLzǻŔǻǻĒèõyǻyÄäyłçžċlNæL'gèaŇèfZæũäyÄäyłæL'gèaŇæłǻđŇ  
 çŽDçžċlNæZt' éĂČçTłǻžŌǻđ'ĐçŘEI/OǻšŇǻĒũǻžŮéIJĀèçAǻžũǻŔŚǻL'gèaŇçŽDèYzǻđæ\$■ä;IJijĹǻŕTǻçČ

æIJL'æUũä;ǻäiijŽçIJŇǻLŕǻyŇè;žèfZçg■éĂŽèfGçzğæL'f Thread  
 çszæİčǻđçŌŕçŽDçžċlNiiijŽ

āŕꞥōæƒZæũāzšāRřāžēũēā;IJijŃā;EēfZā;fā;Ůā;āçŽDžččāAā;IēŮāžŮ  
 threading āžŠrijNæL'Āāžēā;āçŽDēfZāžZžččāAāRlēČ;āIJčžfčlNāyLāyNæŮĠāy■ā;fçŮlāĀČāyLæŮĠæ  
 threading āžŠæŮāāEšçŽDrijNēfZæũāŕsā;fā;ŮēfZāžZžččāAāRřāžēēčŋŮlāIJlāEũāžŮçŽDāyLāyNæŮČ  
 multiprocessing ælāaiŮāIJlāyĀāyĥ■ŮçŃŋçŽDēfZčlNāy■æL'gēāŃā;āçŽDžččāArijZ

åĖ■æñæĠ■ĤşijÑefZæøřazčcāAāzĖēĀĆĉTīāžŎ CountdownTask  
çşzæYřazëçNñçñNāzŎāōđēZĖĊZĎāžūāRŚæL'NāæøřijLād'ŽçžċłNāĀAāđ'ZèēZċłNç■Lç■L'ijL'āōđçŎřçŽĎæ

[illegible]

```

from threading import Thread, Event
import time

# Code to execute in an independent thread
def countdown(n, started_evt):
    print('countdown starting')
    started_evt.set()
    while n > 0:
        print('T-minus', n)
        n -= 1
        time.sleep(5)

# Create the event object that will be used to signal startup
started_evt = Event()

# Launch the thread and pass the startup event
print('Launching countdown')
t = Thread(target=countdown, args=(10,started_evt))
t.start()

# Wait for the thread to start
started_evt.wait()
print('countdown is running')

```

a;Šä;äæL'gëaÑëfZæō;āzčçăAñijÑăĀIJcountdown is runningâĀĪ æĀzæŸræŸ;çd'žăĪĪ  
 âĀIJcountdown startingâĀĪ äzNăRŌæŸ;çd'žăĀCèfZæŸç;ŤsăžŌă;ççĪ  
 event æĪěă■RërČçžçĪĪñijNă;řă; ŮäyžçžçĪĪNëeAç■L'ăĪř countdown()  
 âĠ;æŤrè;ŠăĠžăRřăĪläřæAřăRŌñijNăL■èČ;çžgçž■æL'gëaÑăĀĆ

## èőléőž

event řřžèšæĪĀăë;ă■Ťæñăă;ççŤĪñijNăřsæŸřer'ñijNă;ăăĪZăžžăyĀăyĪ event  
 řřžèšăñijÑëŏĪ æŠRăyĪçžçĪĪNç■L'ă;ĒèfZăyĪřřžèšăñijNăyĀæŮèfZăyĪřřžèšæèçñèŏ;ç;ŏăyžçĪJšñijNă;ăăřsăžŤerè  
 clear() æŮžæšŤæĪěéĠ■ç;ŏ event řřžèšăñijNă;EæŸřă;ĪéZ;çăŏăĪăŏĪăĒĪăĪřrăyĒçRĒ  
 event řřžèšăăžăŮăřžăŏČëĠæŮřerNăĀijaĀCă;ĪLăRřèČ;ăijZăRŠçŤšçŤZèfĠăžNăžŮăĀAæ■zéŤAæĪŮèĀĒăĒŮă  
 event řřžèšăçŽDăžčçăAñijŽăĪJçžçĪĪNăE■æñăç■L'ă;ĒèfZăyĪ event  
 řřžèšăžNăL■æL'gëaÑñijL'ăĀCăçCăđĪăyĀăyĪçžçĪĪNéĪĀèçAăy■ăĪĪăĪJřéĠ■ăđ'■ă;ççŤĪ  
 event řřžèšăñijNă;ăæĪĀăăë;ă;ççŤĪ Condition řřžèšăæĪěăžçæŽăăĀCăyNéĪççŽDăžčçăAă;ççŤĪ  
 Condition řřžèšăăŏđçŌřăžEăyĀăyĪăŚĪæĪJšăŏŽæŮŮăŽĪñijNăřRă;ŠăŏŽæŮŮăŽĪëŮEæŮŮçŽDæŮŮăŽñijNă

```

import threading
import time

class PeriodicTimer:
    def __init__(self, interval):
        self._interval = interval
        self._flag = 0
        self._cv = threading.Condition()

```

```

def start(self):
    t = threading.Thread(target=self.run)
    t.daemon = True

    t.start()

def run(self):
    '''
    Run the timer and notify waiting threads after each interval
    '''
    while True:
        time.sleep(self._interval)
        with self._cv:
            self._flag ^= 1
            self._cv.notify_all()

def wait_for_tick(self):
    '''
    Wait for the next tick of the timer
    '''
    with self._cv:
        last_flag = self._flag
        while last_flag == self._flag:
            self._cv.wait()

# Example use of the timer
ptimer = PeriodicTimer(5)
ptimer.start()

# Two threads that synchronize on the timer
def countdown(nticks):
    while nticks > 0:
        ptimer.wait_for_tick()
        print('T-minus', nticks)
        nticks -= 1

def countup(last):
    n = 0
    while n < last:
        ptimer.wait_for_tick()
        print('Counting', n)
        n += 1

threading.Thread(target=countdown, args=(10,)).start()
threading.Thread(target=countup, args=(5,)).start()

```

eventâržesaçŽDäyÄäyléG■èçAçL'žçCžæYřa;ŠaŏČěcnèő;çjőäyžçIJšæUüaijŽaTđ'éEŠæL'ÄæIJLç■L'ă;Ě  
Condition âržesaçælēæŽŁäzčāĀČèĀČèŽŚäyÄäyNèŁŽæŏtă;ŁçTłāŁaāRūéGRăŏđçŎřçŽDžžččāAñijŽ

```
# Worker thread
def worker(n, sema):
    # Wait to be signaled
    sema.acquire()

    # Do some work
    print('Working', n)

# Create some threads
sema = threading.Semaphore(0)
nworkers = 10
for n in range(nworkers):
    t = threading.Thread(target=worker, args=(n, sema,))
    t.start()
```

ěĚŘěąNăyĽē;żçŽDăzččăĀăŕĚăijŽăŔŕăĹăyĂăyĽçžĚĹNăšăijNăĲăYŕăžŭăšăăĲĹăžĂăžĹăžNăĈĚăŔŚ

```
>>> sema.release()
Working 0
>>> sema.release()
Working 1
>>>
```

çijŨăĚŽăŭĹăŔĹăĹăŕăđ'gěĠŔçŽĐçžĚĹNěŨŕăŔNă■ēĹŮőéçYçŽDăzččăĀăijŽēŏĹăĲçŮŽăy■ăňščŤšăŦŮ

## 14.3 12.3 çžĚĹNěŨŕăĂŽăĚă

### ēŮőéçŸ

ăĲăçŽĐĹNăžŔăy■ăĲĹăđ'ŽăyĽçžĚĹNĲijNăĲăĲĂăēĲăĲĲĲēĴăžŽçžĚĹNăžNěŨŕăŏĹăĂĲăĲŕăžđ'ă■ăăĲăă

### ěğăĲăĚşăŮžăăĹ

ăžŬăyĂăyĽçžĚĹNăŔŚăŔēăyĂăyĽçžĚĹNăŔŚēĂăĲăŦŕă■ŏăĲĂăŏĹăĂĲçŽĐăŮžăijŔăŔŕēĈĲăŕśăYŕăĲçŦĲ  
 queue                     ăžŞăy■çŽĐēYşăĹŮăžĚăĂĈăĹŽăžžăyĂăyĽēĉăăđ'ŽăyĽçžĚĹNăĚşăžŋçŽĐ  
 Queue             ăŕžēşăijNēĲēŽăžŽçžĚĹNěĂŽēĲĠăĲçŦĲ             put()             ăŞŦ             get()  
 æŞ■ăĲăĲăĲăŔŚēYşăĹŮăy■ăŭžăĹăăĹŮēĂĚăĹăēŽđ'ăĚĈçŦ'ăăĂĈăĲNăēĈĲijŽ

```
from queue import Queue
from threading import Thread

# A thread that produces data
def producer(out_q):
    while True:
        # Produce some data
        ...
        out_q.put(data)
```

```

# A thread that consumes data
def consumer(in_q):
    while True:
        # Get some data
        data = in_q.get()
        # Process the data
        ...

# Create the shared queue and launch both threads
q = Queue()
t1 = Thread(target=consumer, args=(q,))
t2 = Thread(target=producer, args=(q,))
t1.start()
t2.start()

```

Queue áržesqáũščzRâÑĚâRñāžEāƒĒēçAçŽDěTĀijŇæL'Ääžěä;ääRřäžěéĂŽēŁGăőCăIJlăd'ŽăyŁçžŁçlŇé  
 â;Şă;ŁçŤlėYşăLŮæŮüijŇă■RërČčŤšăžgèĂĚăŠŇæŭLèt'žèĂĚçŽDăĚséŮ■ēŮőécŸăRřèČ;äijŽæIJL'äyÄäžŽé

```

from queue import Queue
from threading import Thread

# Object that signals shutdown
_sentinel = object()

# A thread that produces data
def producer(out_q):
    while running:
        # Produce some data
        ...
        out_q.put(data)

    # Put the sentinel on the queue to indicate completion
    out_q.put(_sentinel)

# A thread that consumes data
def consumer(in_q):
    while True:
        # Get some data
        data = in_q.get()

        # Check for termination
        if data is _sentinel:
            in_q.put(_sentinel)
            break

        # Process the data
        ...

```

æIJñäĶNäy■æIJL'äyÄäyŁçL'žæőŁçŽDăIJræŮžüijŽæŭLèt'žèĂĚăIJlėřzăLřēŁŽăyŁçL'žæőŁăÄijăžŇăŘŮčŇŇ



är;çøæÿſåĹŮæŸřæIJĀăÿÿèġAçŽĐçžŁćĹŃéŮťéĂŽăřææIJžăĹŭijNăĲEæŸřăž■çĐŭăŔřăžèèĠăŭséĂŽèŁĠăĹŽ  
ConditionăŔŸéĠŔăĬăŃĚèĉĚăĲăçŽĐăŦŕă■őçžſæđĐăĂCăÿŃèĲžèŁŽăÿĹăĲŃă■ŔăĲĲčđ'žăžEăęĆăĲŦăĹŽ

```
import heapq
import threading

class PriorityQueue:
    def __init__(self):
        self._queue = []
        self._count = 0
        self._cv = threading.Condition()
    def put(self, item, priority):
        with self._cv:
            heapq.heappush(self._queue, (-priority, self._count, _
→item))
            self._count += 1
            self._cv.notify()

    def get(self):
        with self._cv:
            while len(self._queue) == 0:
                self._cv.wait()
            return heapq.heappop(self._queue)[-1]
```

ăĲŁçŦĬéŸſăĹŮăĬèèŁZăăŃçžŁćĹŃéŮťéĂŽăřææŸřăÿĂăÿĹă■ŦăŔŖſăĂăăÿ■çăőăőŽçŽĐèŁĠăĹŽăĂĆéĂŽăÿ  
task\_done()ăŖŇ join()ĲĲŽ

```
from queue import Queue
from threading import Thread

# A thread that produces data
def producer(out_q):
    while running:
        # Produce some data
        ...
        out_q.put(data)

# A thread that consumes data
def consumer(in_q):
    while True:
        # Get some data
        data = in_q.get()

        # Process the data
        ...
        # Indicate completion
        in_q.task_done()

# Create the shared queue and launch both threads
q = Queue()
t1 = Thread(target=consumer, args=(q,))
```

```

t2 = Thread(target=producer, args=(q,))
t1.start()
t2.start()

# Wait for all produced items to be consumed
q.join()

```

æĈædIJäYÄäylçžŁçłNéIJĀēēAāIJlāyÄäylāĀIJæŭLèt'zèĀĒâĀlçžŁçłNād'DçRĒāōNçL'záoŽçŽDæTṛæ■ō  
 Event æTṛ;āLṛäYĀètŭä;ŁçłTlījNèŁZæăŭāĀIJçTšăžgèĀĒâĀlārsāRṛäzčēĀŽèŁĜèŁZäylEventāržzèsæĬčçŽŚætṛ

```

from queue import Queue
from threading import Thread, Event

# A thread that produces data
def producer(out_q):
    while running:
        # Produce some data
        ...
        # Make an (data, event) pair and hand it to the consumer
        evt = Event()
        out_q.put((data, evt))
        ...
        # Wait for the consumer to process the item
        evt.wait()

# A thread that consumes data
def consumer(in_q):
    while True:
        # Get some data
        data, evt = in_q.get()
        # Process the data
        ...
        # Indicate completion
        evt.set()

```

## ëőlëőž

āšžāžŌçōĀā■TēYšāLŪçijŪāĒZād'ŽçžŁçłNçłNāžRāIJlād'ŽæTṛæĈĒāĒtāyNæYṛäYÄäylæfTè;ČæYŌæŽ  
 ä;ŁçłTlīçžŁçłNéYšāLŪæIJLäYÄäylēēAæšlæĎRçŽĎēŬőécYæYṛījNāRŠéYšāLŪäy■æŭzāLāæTṛæ■őéqzæŪŭā

```

from queue import Queue
from threading import Thread
import copy

# A thread that produces data
def producer(out_q):
    while True:
        # Produce some data
        ...

```

```

        out_q.put(copy.deepcopy(data))

# A thread that consumes data
def consumer(in_q):
    while True:
        # Get some data
        data = in_q.get()
        # Process the data
        ...

```

Queue řřžšæŘŘä;ŽäYÄäZŽäIJlä;ŠäL■äyLäyNæŮGä;LæIJLčTlčŽDěŽDäLäçL'zæÄgäÄCæfTäeCäIJ  
 Queue řřžšæŮüæRRä;ŽäRréÄLčŽD size äRCæTřæIěéŽRäLŮäRřäzěæüžäLääLréYšäLŮäy■čŽDäĚČčt'ä  
 äÄIJæŮLèt'žäÄIčŽDěÄšäžæäfnijNéCčäZLä;čçTlāZžäōŽäd'gärRçŽDěYšäLŮäřsäRřäzěäIJléYšäLŮäüšæzæç  
 get() äŠN put() æŮžæšTéČ;æTřæNÄéIdéYžäąđæŮžäijRäŠNěö;äōŽēüĚæŮüijNä;NäeČijŽ

```

import queue
q = queue.Queue()

try:
    data = q.get(block=False)
except queue.Empty:
    ...

try:
    q.put(item, block=False)
except queue.Full:
    ...

try:
    data = q.get(timeout=5.0)
except queue.Empty:
    ...

```

èčŽäZžæŠ■ä;IJéČ;äRřäzěçTlæIěéAčäĚ■ä;ŠæL'gèäNæšRřäZžçL'žäōŽéYšäLŮäŠ■ä;IJæŮüäRŠçTšæŮäe  
 put() æŮžæšTäŠNäyÄäyłäZžäōŽäd'gärRçŽDěYšäLŮäyÄèüä;čçTlñijNèčŽæäüä;ŠéYšäLŮäüšæzæŮüäřs

```

def producer(q):
    ...
    try:
        q.put(item, block=False)
    except queue.Full:
        log.warning('queued item %r discarded!', item)

```

äeČädIJä;äerTäŽ;èöl'æüLèt'zèÄĚčžčçlNäIJläL'gèäNäČR q.get()  
 èčŽæäüçŽDäŠ■ä;IJæŮüijNèüĚæŮüèGłäLlčzLæ■căžěä;čæčÄæšççzLæ■căäGäfŮñijNä;äāžTēřä;čçTl  
 q.get() čŽDäRréÄL'äRCæTř timeout ñijNäeČäyNñijŽ

```

_running = True

def consumer(q):

```

```

æIĬĂăRŔĭjŇæIĬĽ      q.qsize()      ĭijŇ      q.full()      ĭijŇ      q.empty()
ç■ĽăôđçĬĭæŮzæşŦăRřazëëŎûăRŮăŸăăylēŸşăĽŮçŽĎă;ŞăĽ■ăđ'găřRăŞŇçĽŮăĀăĂăĈă;ĖëĀăşşĭăĎRĭjŇă
empty()ăĽđ'ăŮ■ăGžëfZăylēŸşăĽŮăŸžçĽ'žĭijŇă;ĖăRŇăŮŮăRăđăŮŮăŸăŸłçžçĽçĽŇăRřč;ăuşşçžRăRŞşēfZă

```

```
import threading

class SharedCounter:
    '''
    A counter object that can be shared by multiple threads.
    '''
    def __init__(self, initial_value = 0):
        self._value = initial_value
        self._value_lock = threading.Lock()

    def incr(self, delta=1):
        '''
        Increment the counter with locking
        '''
        with self._value_lock:
            self._value += delta

    def decr(self, delta=1):
        '''
        Decrement the counter with locking
        '''
        with self._value_lock:
            self._value -= delta
```

Lock árzèsáǺŠŇ with èr■āRēāĪŪäyĀetüā;ŁçŦĪāRřāzēāŁĪērAāžŠæŪēæL'gèāŇĭĭjŇāřsæŸřæřRæñāāRĪæŁ  
with èr■āRēāŇĒāRŋçŽDāžččāAāĪŪāĀĆwith èr■āRēāĭjŽāĪĪĪēŁŽāyĪāžččāAāĪŪæL'gèāŇāL'■ēĠāŁĪēŌŭāRŪēŦ

## ěóĪēőž

čžŁçĪŇērČāžçæĪĤèt'ĪāyŁæŸřāy■çāőāőŽçŽĎĭĭjŇāŽāæ■d'ĭĭjŇāĪĪĪād'ŽčžŁçĪŇçĪŇāžRāy■éŦŽērřāĪřā;ŁçŦ  
āĪĪāyĀāžŽāĀĪĪēĀAçŽĎāĀĪ Python āžččāAāy■ĭĭjŇæŸ;āĭjRēŌŭāRŪāŠŇēĠŁæŦ;éŦAæŸřā;ŁāyŸēğAçŽĎāĀ

```
import threading

class SharedCounter:
    '''
    A counter object that can be shared by multiple threads.
    '''
    def __init__(self, initial_value = 0):
        self._value = initial_value
        self._value_lock = threading.Lock()

    def incr(self, delta=1):
        '''
        Increment the counter with locking
        '''
        self._value_lock.acquire()
        self._value += delta
        self._value_lock.release()

    def decr(self, delta=1):
        '''
        Decrement the counter with locking
        '''
        self._value_lock.acquire()
        self._value -= delta
        self._value_lock.release()
```

čŽyærŦāžŌēŁŽçğ■æŸ;āĭjRērČçŦĪčŽĎæŪzæšŦĭĭjŇwith èr■āRēæŽŦ'āŁāāĭjŸēŽĒĭĭjŇāžšæŽŦ'āy■āőzæŸš  
release() æŪzæšŦæŁŪēĀĒçĪŇāžRāĪĪĪēŌŭā;ŪéŦAāžŇāRŌāžğçŦšāĭjČāyŸēŁŽāyĎ'çğ■æČĒāĒřĭĭjĪā;ŁçŦĪ  
with èr■āRēāRřāzēāŁĪērAāĪĪĪēŁŽāyĎ'çğ■æČĒāĒřĭĭjŇāž■ēČ;æ■ççāőēĠŁæŦ;éŦAĭĭjĪ'āĀĆ  
āyžāžĒēAŁāĒ■āĠžçŌřæ■zéŦAçŽĎæČĒāĒřĭĭjŇā;ŁçŦĪéŦAæĪJžāŁūčŽĎçĪŇāžRāžŦērēēő;āőŽāyžærRāyŁçžŁçĪ  
āĪĪĪ threading āžšāy■ēŁŸæRřā;ŽāžĒāĒŪāžŪčŽĎāRŇæ■ēāŌšēr■ĭĭjŇærŦāçČ RLock  
āŠŇ Semaphore árzèsáǺĀĆā;ĒæŸřæāžæ■őāžēā;ĀçžRēĪŇĭĭjŇēŁŽāžŽāŌšēr■æŸřçŦĪāžŌāyĀāžŽçŁ'zæőŁçŽ  
RLock ĭĭjĪāRřēĠ■āĒēēŦAĭĭjĪ'āRřāzēēčŇāRŇāyĀāyŁçžŁçĪŇāđ'ŽæñāēŌŭāRŪĭĭjŇāyžēēAçŦĪæĪēāőđçŌřāšžāž  
SharedCounter çšžĭĭjŽ

```
import threading

class SharedCounter:
    '''
    A counter object that can be shared by multiple threads.
    '''
    _lock = threading.RLock()
```

```

def __init__(self, initial_value = 0):
    self._value = initial_value

def incr(self, delta=1):
    '''
    Increment the counter with locking
    '''
    with SharedCounter._lock:
        self._value += delta

def decr(self, delta=1):
    '''
    Decrement the counter with locking
    '''
    with SharedCounter._lock:
        self.incr(-delta)

```

aIJläyŁèŁ zèŁŻäyŁä; Nā■Räy■rijNæšqæIJL'ärzæfRäyÄäyŁäōđäŁNäy■çŽDāRfāRŸärzèšqāŁäēTĀrijNāRŪē.  
 decr æŪzæšTāĀĆ èŁŽçg■āōđçŌræŪzāijRçŽDäyÄäyŁçL'zçCzæŸrijNæŪæōžèŁŻäyŁçšzæIJL'ād'ŽārSäyŁäōđä.  
 äŁqāRŪēGRärzèšqæŸrāyÄäyŁäžžçñNāIJlāĒšāžñèōqæTŗāŽlāšžçqāÄäyŁçŽDāRNæ■ēāŌšèr■āĀĆāçCæđIJèōqæ.  
 èr■āRēārĒèōqæTŗāŽlāGRlrijNçžŁçlNècñāĒĀèōyæL'gèqNāĀĆwith  
 èr■āRēæL'gèqNçzšæIšāRŌrijNèōqæTŗāŽlāLārijSāĀĆāçCæđIJèōqæTŗāŽlāyž0rijNçžŁçlNārĒècñēŸzāqđrijNçz

```

from threading import Semaphore
import urllib.request

# At most, five threads allowed to run at once
_fetch_url_sema = Semaphore(5)

def fetch_url(url):
    with _fetch_url_sema:
        return urllib.request.urlopen(url)

```

āçCæđIJä;āärzçžŁçlNāRNæ■ēāŌšèr■çŽDāžTāsĆçRĒèōžāŠNāōđçŌræDšāĒr'eüçrijNārřzēāRCèĀĆæŠ

## 14.5 12.5 éŸšæ■cæ■zéTĀçŽDāŁäēTĀæIJžāLŪ

### éŪōécŸ

äjāæ■cāIJlāĒZäyÄäyŁād'ŽçžŁçlNçlNāžRrijNāĒŪäy■çžŁçlNéIJĀèçAäyÄæñæēŌūāRŪād'ŽäyŁēTĀrijNæ■d

### èğčāEšæŪzæqĹ

aIJlād'ŽçžŁçlNçlNāžRäy■rijNæ■zéTĀéŪōécŸāŁād'gäyĀéČlāŁĒæŸřçTšāžŌçžŁçlNāRNæŪūēŌūāRŪā.  
 æŪūāĀŽāRŠçTšēŸzāqđrijNèČčāzŁēŁŻäyŁçžŁçlNāršāRřèC;ēŸzāqđāĒūāžŪçžŁçlNçŽDæL'gèqNrijNāžŌēĀNā.  
 èğčāEšæ■zéTĀéŪōécŸçŽDäyĀçg■æŪzæqĹæŸrāyžçlNāžRäy■çŽDæfRäyÄäyŁēTĀāŁĒēĒāyÄäyŁāTŗāyĀçŽ.  
 æŸřēlđäyŸāōžæŸšāōđçŌrçŽDrijNçd'žäŁNāçCäyNrijŽ

```

import threading
from contextlib import contextmanager

# Thread-local state to store information on locks already acquired
_local = threading.local()

@contextmanager
def acquire(*locks):
    # Sort locks by object identifier
    locks = sorted(locks, key=lambda x: id(x))

    # Make sure lock order of previously acquired locks is not
    ↪violated
    acquired = getattr(_local, 'acquired', [])
    if acquired and max(id(lock) for lock in acquired) >= ↪
    ↪id(locks[0]):
        raise RuntimeError('Lock Order Violation')

    # Acquire all of the locks
    acquired.extend(locks)
    _local.acquired = acquired

    try:
        for lock in locks:
            lock.acquire()

        yield

    finally:
        # Release locks in reverse order of acquisition
        for lock in reversed(locks):
            lock.release()
        del acquired[-len(locks):]

```

æCä;Tä;ŁçTłēŁZäyŁayŁäyNæŮĠćóáčŘĚāZlāŚćijšā;āāRřāzěæŃŁčĚğæ■čāyŷéĀTāŁDāŁZāzzāyĀäyŁēŤ  
 acquire() āĠ;æTřāĹčTšēŕuēŤĀiijŃčďžäŁNæĆäyŇiijŽ

```

import threading
x_lock = threading.Lock()
y_lock = threading.Lock()

def thread_1():
    while True:
        with acquire(x_lock, y_lock):
            print('Thread-1')

def thread_2():
    while True:
        with acquire(y_lock, x_lock):
            print('Thread-2')

t1 = threading.Thread(target=thread_1)

```

```

t1.daemon = True
t1.start()

t2 = threading.Thread(target=thread_2)
t2.daemon = True
t2.start()

```

æĈædIJä;äæL'gëaÑefŽæŕžäzččäAijNä;äaijŽäRŠçŎřáoČä;šä;fäIJläy■äRÑçŽDäG;æTřäy■äzëäy■äRÑç  
 äEüäEšéŤoäIJläžŎijNäIJlčñnäyÄæŕžäzččäAäy■ijNäLŠäznăržefŽäzŽéŤAèfŽëaÑäžEæŎšäžRäÄCéÄŽefĜ  
 æĈædIJæIJL'äd'Žäyĭ acquire() æš■ä;IJecñatNäeŮerČçŤliijNäRřäzëéÄŽefĜçžfçlNäIJnäIJřa■YäČliijLT  
 äAGèŕ;ä;äçŽDäzččäAæYřefŽæüäEŽçŽDijŽ

```

import threading
x_lock = threading.Lock()
y_lock = threading.Lock()

def thread_1():

    while True:
        with acquire(x_lock):
            with acquire(y_lock):
                print('Thread-1')

def thread_2():
    while True:
        with acquire(y_lock):
            with acquire(x_lock):
                print('Thread-2')

t1 = threading.Thread(target=thread_1)
t1.daemon = True
t1.start()

t2 = threading.Thread(target=thread_2)
t2.daemon = True
t2.start()

```

æĈædIJä;äæfRëaÑefŽäyĭçL'ŁæIJñçŽDäzččäAijNäfEäŕŽaijŽæIJL'äyÄäyĭçžfçlNäRŠçŤšät'fæžČiijNä

```

Exception in thread Thread-1:
Traceback (most recent call last):
  File "/usr/local/lib/python3.3/threading.py", line 639, in _
↳bootstrap_inner
    self.run()
  File "/usr/local/lib/python3.3/threading.py", line 596, in run
    self._target(*self._args, **self._kwargs)
  File "deadlock.py", line 49, in thread_1
    with acquire(y_lock):
  File "/usr/local/lib/python3.3/contextlib.py", line 48, in __
↳enter__

```



āRŚċTŝat' l' æžČčŽDāOŝāZāāIJāžŌijNærRäylçžžćlNéČ;èorā;TçIÄëGłauśăušçzRèŌuāRŪāLřčŽDěTAā  
acquire() āGjæTräjJŽæčĂæšēazNāl■ăušçzRèŌuāRŪčŽDěTAālŬëqltiijN  
çTsāžŌēTAæYræNL' çĖgā■GāžRæŌŝālŬëŌuāRŪčŽDīijNæl' ÄāzēāG;æTrājJžëod' äyžāžNāl■ăušeŌuāRŪč

æ■zēTāæYrærRāyÄäylād'ŽčžčlNčlNāžRéČ;āijZēlcāyt'čŽDāyÄäylēUōēcYijLārśāČRāōČæYrærRāyÄ  
čžčlNārlēČ;ārNāUūāfIæNāyÄäylēTāijNēfZāūcłNāžRārśāy■āijŽēcna■zēTāēUōēcYāL'ĀāŽrāL'rāĀ

éAǻǻē■zeŦAæYŕaReǻd'ŨäyǻÇg■ègĉaEşæ■zeŦAéŨoécYçZĐæŨzajŕiijNǻIJeſZçIÑeŌuǻRŨéŦAçZ  
æ■zeŦAçŁuǻĀĀǻĀĆerAæYŌǻrşçŦZçzZerzeĀĒǻIǻJyçzçCǻzǻǻzEǻĀĆeAǻǻē■zeŦAçZĐäyçzèeAæĀĀĆşǻ  
æ■zeŦAçZĐäyĀǻyĻǻſEēeAæIǻǻzũiiijNǻzŌēĀNéAǻǻē■cĻNǻzRèſZǻĒEēæ■zeŦAçŁuǻĀĀǻĀĆ

```
import threading

# The philosopher thread
def philosopher(left, right):
    while True:
        with acquire(left, right):
            print(threading.currentThread(), 'eating')

# The chopsticks (represented by locks)
NSTICKS = 5
chopsticks = [threading.Lock() for n in range(NSTICKS)]

# Create all of the philosophers
for n in range(NSTICKS):
    t = threading.Thread(target=philosopher,
                        args=(chopsticks[n], chopsticks[(n+1) %
NSTICKS]))
    t.start()
```

æIJĀāRŌĭijNēēAçL'zāLŋsłāĎRĀlRĭijNäyžāžEéAçĀĒ■zeŤAĭijNæL'ĂæIJL'çŽDāŁæĤAæš■ă;IJāfĒÉ  
acquire()      āG;æTrāĀCāēĆædIJäzçcāAäy■çŽDæšŘēĆĭāŁEçzTēfĠacquire

ǎĜĵæTřčŽt'æŎěčTřèrúéTǎĵĵNěĆčázŁæTř'äyŁæ■zéTǎéAŁăĚ■æIJžǎŁŭǎrsäy■èĵuǎĵIJčTřlázĚǎĀĆ

## 14.6 12.6 äŖlǎ■ŸčžŖčlŇčŽĎčŁŭæĀAăŖæAř

éŮőéčŸ

ǎĵǎéIJǎèĚAăŖlǎ■Ÿæ■čǎIJlèŖRèǎNčžŖčlŇčŽĎčŁŭæĀAĵĵNèŖŽǎyŁčŁŭæĀAǎřžázŎăĚŭǎžŮčŽĎčžŖčlŇæŸ

èĝčǎŖşæŮžæǎĹ

æIJŁæŮŭǎIJǎđ'ŽčžŖčlŇčĵŮčlŇNäy■ĵĵNǎĵǎéIJǎèĚAăŖlǎŖlǎ■ŸǎĵŞǎŁ■èŖRèǎNčžŖčlŇčŽĎčŁŭæĀAăĀĆ  
èĚAăŖŽǎžŁǎAŽĵĵNǎŖřǎĵčTřlthread.local()ǎŁŽǎžžǎyĀǎyŁæIJŇǎIJřčžŖčlŇǎ■ŸǎĆlǎřžèşǎĀĆ  
ǎřžèŖŽǎyŁǎřžèşǎčŽĎǎşđæĀĝčŽĎǎŖlǎ■ŸǎŖNèřžǎŖŮæŞ■ǎĵIJéČĵǎŖlǎĵĵŽǎřžæŁĝèǎNčžŖčlŇNǎŖřèĝAĵĵNèĀŖǎĚ

ǎĵIJǎyžǎĵčTřlǎIJŇǎIJŖǎ■ŸǎĆlčŽĎǎyĀǎyŁæIJŁèŭččŽĎǎőđéŽĚǎĴNǎ■ŖĵĵN  
èĀĆèŽŖŖlǎIJŁ8.3ǎřŖŖèŁČǎőŽǎžŁèŖĜčŽĎLazyConnectionǎyŁǎyNæŮĜčőǎčŖĚǎŽlčşžǎĀĆ  
ǎyNéŖlčæŁŖǎžŇǎřžǎőČèŖŽèǎNäyĀǎžŽǎřŖčŽĎǎŖŮæTžǎĵǎĵŮǎőČǎŖřǎžèéĀĆčTřlázŎǎđ'ŽčžŖčlŇĵĵŽ

```
from socket import socket, AF_INET, SOCK_STREAM
import threading

class LazyConnection:
    def __init__(self, address, family=AF_INET, type=SOCK_STREAM):
        self.address = address
        self.family = AF_INET
        self.type = SOCK_STREAM
        self.local = threading.local()

    def __enter__(self):
        if hasattr(self.local, 'sock'):
            raise RuntimeError('Already connected')
        self.local.sock = socket(self.family, self.type)
        self.local.sock.connect(self.address)
        return self.local.sock

    def __exit__(self, exc_ty, exc_val, tb):
        self.local.sock.close()
        del self.local.sock
```

ǎžččǎAǎy■ĵĵNèĜlǎŭşèĝČǎřşǎřžázŎself.localǎşđæĀĝčŽĎǎĵčTřlǎĀĆ  
ǎőČèčŇǎŁlǎĝNǎŖŮǎřǎyĀǎyŁthreading.local()ǎőđǎĴNǎĀĆ  
ǎĚŭǎžŮæŮžæşTǎŞ■ǎĵIJéčŇǎ■ŸǎĆlǎyžself.local.sockčŽĎǎŖŮæŎŭǎ■ŮǎřžèşǎĀĆ  
æIJŁǎžĚŖčŽǎžŽǎřşǎŖřǎžèǎIJǎđ'ŽčžŖčlŇNäy■ǎŖŁǎĖlčŽĎǎĵčTřlLazyConnection  
ǎőđǎĴNǎžĚǎĀĆǎĴNǎčČĵĵŽ

```
from functools import partial
def test(conn):
    with conn as s:
```

```

s.send(b'GET /index.html HTTP/1.0\r\n')
s.send(b'Host: www.python.org\r\n')

s.send(b'\r\n')
resp = b''.join(iter(partial(s.recv, 8192), b''))

print('Got {} bytes'.format(len(resp)))

if __name__ == '__main__':
    conn = LazyConnection(('www.python.org', 80))

    t1 = threading.Thread(target=test, args=(conn,))
    t2 = threading.Thread(target=test, args=(conn,))
    t1.start()
    t2.start()
    t1.join()
    t2.join()

```

aóČázNæL'ÄäzëëaÑä; UéÄŽčŽDăŎšăZăæYřæfRäyłčžŁčłNäijŽăĹZăzzăyÄäyłëĠłăŭsăyŠăsdčŽDăëŬăŎ  
 âŽăæ■d'rijNă; Šăy■ăRŇčŽDčžŁčłNæL'ġëaŇăëŬăŎëă■ŬăŠ■ă; IJæŬürijŇčTšăžŎăŠ■ă; IJčŽDæYřăy■ăRŇčŽ

## ëŎłëŏž

âIJłăd'ġëČłăĹEčłNăžRăy■ăĹZăzzăŠŇăŠ■ă; IJčžŁčłNčŁ'žăŏŽčŁŭăĀăžŭăy■ăijŽæIJL'ăžĂăžĹéŬŏéčYă  
 äy■ëŁĠrijNă; ŠăĠžăžEëŬŏéčYčŽDæŬăăĂŽrijŇéĂŽăyŷæYřăZăăyžæšRăyłăržëšăëčŇăd'ŽăyłčžŁčłNă; ŁčłĹăĹ  
 æŦăëČăyÄäyłăëŬăŎëă■ŬăĹŬăŬĠăžŭăĂČă; äăy■ëČ; èŏł' æĹ'ĂæIJL'čžŁčłNèł'ăçŇŏăyÄäyłă■ŦčŇŇăržëšărij  
 âŽăăyžăd'ŽăyłčžŁčłNăRŇăŬăëŕžăŠŇăĒŽčŽDæŬăăĂŽăijŽăžġčŦšăŭăžšăĂČ  
 æIJŇăIJřčžŁčłNă■YăČłéĂŽëŁ'ëŁŽăžŽëłDăžRăRłëČ; âIJłëčŇă; ŁčłĹčŽDčžŁčłNăy■ăRřëġĂæĹëëġčăEšëŁŽ

æIJŇëĹČăy■rijNă; ŁčłĹ thread.local() âRřăžëëŏł'  
 LazyConnection çšžæŦřæŇăăyÄäyłčžŁčłNăyÄäyłëŁđæŎërijŇ  
 èĂŇăy■æYřăržăžŎăĹ'ĂæIJL'čŽDëŁŽčłNëČ; âRłæIJL'ăyÄäyłëŁđæŎëăĂČ

âĒŭăŎščRĒæYřrijŇærRăyłthreading.local() âŏđă; ŇăyžærRăyłčžŁčłNčłt'æĹd'čĹĂăyÄäyłă■Ŧč  
 æĹ'ĂæIJL'æŽŏéĂŽăŏđă; ŇăŠ■ă; IJærŦăçCèŎăăRŬăĀăăŁŏăŦžăŠŇăĹăéŽd'ăĂijăžĒăžĒăŠ■ă; IJëŁŽăyłă■Ŭă  
 æŦăyłčžŁčłNă; ŁčłĹăyÄäyłčŇŇčŇŇčŽDă■ŬăĒyăŕšăRřăžëăĹëŦĂæŦřæ■ŏčŽDëŽŦčëžăžĒăĂČ

## 14.7 12.7 âĹZăzzăyÄäyłčžŁčłNăšă

### éŬŏéčY

äjăăĹZăzzăyÄäyłăŭëă; IJëĂĒčžŁčłNăšărijŇčŦłăĹëčŽyăžŦăŏčăĹŭčŇŕëŕŭăšČăĹŬăĹ'ġëaŇăĒŭăžŬčŽDă

### ëġčăEšăŬžæăĹ

concurrent.futures âĠ; æŦřăžšæIJL'ăyÄäył ThreadPoolExecutor  
 çšžăRřăžëëčŇčŦłăĹëăŏŇăĹRëŁŽăyłăžžăĹăăĂČ äyŇëĹăæYřăyÄäyłčŏĂă■ŦčŽDŦCPæIJ■ăĹăăŽłijNă; ŁčłĹăž

```

from socket import AF_INET, SOCK_STREAM, socket
from concurrent.futures import ThreadPoolExecutor

def echo_client(sock, client_addr):
    '''
    Handle a client connection
    '''
    print('Got connection from', client_addr)
    while True:
        msg = sock.recv(65536)
        if not msg:
            break
        sock.sendall(msg)
    print('Client closed connection')
    sock.close()

def echo_server(addr):
    pool = ThreadPoolExecutor(128)
    sock = socket(AF_INET, SOCK_STREAM)
    sock.bind(addr)
    sock.listen(5)
    while True:
        client_sock, client_addr = sock.accept()
        pool.submit(echo_client, client_sock, client_addr)

echo_server((' ', 15000))

```

æĆæđĲă;ăæČşæĹŃăĹăĹZăžă;ăĕĠăũşĹĐčžĹŃăşăĭjŃ  
éĂŽăyyăŔŕăžă;ĹčŤĲăŸăăyĲQueueăĲĕ;žăĲăăđčŎŕăĂĆăyŃĕĲăŸŕăyĂăyĲĹăăŕăăyăăŕăŃă;ĲăŸŕăĲŃăĹăĹăă

```

from socket import socket, AF_INET, SOCK_STREAM
from threading import Thread
from queue import Queue

def echo_client(q):
    '''
    Handle a client connection
    '''
    sock, client_addr = q.get()
    print('Got connection from', client_addr)
    while True:
        msg = sock.recv(65536)
        if not msg:
            break
        sock.sendall(msg)
    print('Client closed connection')

    sock.close()

def echo_server(addr, nworkers):

```

```

# Launch the client workers
q = Queue()
for n in range(nworkers):
    t = Thread(target=echo_client, args=(q,))
    t.daemon = True
    t.start()

# Run the server
sock = socket(AF_INET, SOCK_STREAM)
sock.bind(addr)
sock.listen(5)
while True:
    client_sock, client_addr = sock.accept()
    q.put((client_sock, client_addr))

echo_server(('', 15000), 128)

```

ä;ŁçTÍ ThreadPooŁExecutor çŽyăržăžŎæL'NăŁlăôđçŎřçŽDăyĂăyŁăě;ăd'ĐăJlăžŎăőČă;Łă;Ŭ  
 äzzăŁăæŔŔăžd'èĂĖăŽt'æŬžă;ŁçŽDăžŎèçnërČçTlăĜ;æŦŕăy■ēŎŭăŔŬēŁŦăŽďăĂijăĂČă;NăēČiijNă;ăăŔŕēČ

```

from concurrent.futures import ThreadPoolExecutor
import urllib.request

def fetch_url(url):
    u = urllib.request.urlopen(url)
    data = u.read()
    return data

pool = ThreadPoolExecutor(10)
# Submit work to the pool
a = pool.submit(fetch_url, 'http://www.python.org')
b = pool.submit(fetch_url, 'http://www.pypy.org')

# Get the results back
x = a.result()
y = b.result()

```

ă;Nă■Ŕăy■ēŁŦăŽđçŽDhandleăržēsăäijŽăyŏă;ăăd'ĐçŔĖæL'ĂæIJLçŽĐēŸzăăđăyŎă■Ŕă;IJiijNçĐŭăŔŎă  
 çL'žăŁnçŽDiiŦă.result() æŞ■ă;IJiijŽēŸzăăđēŁçŁŦçŽt'ăŁŕăržăžŦçŽDăĜ;æŦŕæL'ġēăNăŏNăŁŔăžŭēŁ

èőléőž

éĂŽăyŷæĹēēőšiiŦNă;ăăžŦèŕēéĂfăĖ■çijŬăĖŽçžŁçŁNăŦŕēĜŔăŔŕăžēæŬăēŽŔăŁŭăćđēŦŁççŽĐçŁNăžŔăĂČ

```

from threading import Thread
from socket import socket, AF_INET, SOCK_STREAM

def echo_client(sock, client_addr):
    '''

```

```

    Handle a client connection
    '''
    print('Got connection from', client_addr)
    while True:
        msg = sock.recv(65536)
        if not msg:
            break
        sock.sendall(msg)
    print('Client closed connection')
    sock.close()

def echo_server(addr, nworkers):
    # Run the server
    sock = socket(AF_INET, SOCK_STREAM)
    sock.bind(addr)
    sock.listen(5)
    while True:
        client_sock, client_addr = sock.accept()
        t = Thread(target=echo_client, args=(client_sock, client_
↪addr))
        t.daemon = True
        t.start()

echo_server(('', 15000))

```

āŕ;çōāēfZāyġāzšāRfāzēāuēā;IJiijN ā;EāYfāōCāy■ēC;āēLŧā;āēIJL'āzžērTāZ;ēĀZēfGāLZāzžād'gēGRçž  
 ēĀZēfGā;fçTīēcDāēLāLiāgNāNŪçŽDçžfçlNāēšāiijNā;āāRfāzēēō;ç;ōāRŊāēŪūēēRēāNçžfçlNçŽDāyLēZŔā  
 ā;āāRfēC;āijZāēŠāfCāLZāzžād'gēGRçžfçlNāijZāēIJL'āzĀāzLāRŌædIJāĀC  
 çŌŕāzçāēS■ā;IJçšçzçšāRfāzēā;Lē;zaēI;çŽDāLZāzžāGāā■CāyġçžfçlNçŽDçžfçlNāēšāāĀC  
 çTŽēGŕiijNāRŊāēŪūāGāā■CāyġçžfçlNç■L'ā;ēāuēā;IJāzūāy■āijZāfzāēŪūāzŪāzççāAāžgçTšāĀgēC;ā;sāS■āĀ  
 ā;SçDūāzēiijNāēCāēdIJāēL'ĀāēIJL'çžfçlNāRŊāēŪūēēcāTā'ēēSāzūçñNā■šāIJlCPUāyLāēL'gēāNiiijNēCçārsāy■  
 ēĀZāyŕiijNā;āāzTēŕēāRlāIJl/Oād'DçRēçŽyāēSāzççāAāy■ā;fçTīçžfçlNāēšāāĀC

āLZāzžād'gçŽDçžfçlNāēšāçŽDāyĀāyġāRfēC;ēIJāēēAāēSāşçŽDēŪōēcYāēYfāēĒā■YçŽDā;fçTīāĀC  
 ā;NāēCiiijNāēCāēdIJā;āāIJlOS XçšçzçšāyLēlčāLZāzž2000āyġçžfçlNiiijNçšçzçšāēY;çd'žPythonēfZçlNā;fçTīā  
 āy■ēfGiiijNēfZāyġēōāçōŪēĀZāyŕāēYfāēIJL'ērŕāuōçŽDāĀCā;SāLZāzžāyĀāyġçžfçlNāēŪūiijNāēS■ā;IJçšçzçšāi  
 æT;ç;ōçžfçlNçŽDāēL'gēāNāēLiiijLēĀZāyŕāēYf8MBād'gārRiiijL'āĀCā;EāēYfēfZāyġāēĒā■YāŔāēIJL'āyĀārR  
 āZāē■d'iijNPythonēfZçlNā;fçTīāLŕçŽDçIJšāōdāēĒā■YāēŪāōdā;LārR  
 iijLārTāēCiiijNāržāzŌ2000āyġçžfçlNāēlēēōšiiijNāŔlā;fçTīāLŕāzē70MBçŽDçIJšāōdāēĒā■YiiijNēĀNāy■āēYf  
 āēCāēdIJā;āāNēāfCēŽZāēNšāēĒā■Yād'gārRiiijNāŔfāzēā;fçTī  
 stack\_size() āG;āŧŕāēlēēZ■ā;ŌāōCāĀCā;NāēCiiijZ
 threading.

```

import threading
threading.stack_size(65536)

```

āēCāēdIJā;āāLāāyLēfZāēlāēŕ■āŔēāzūāē■āēāēfRēāNāL'■ēlčçŽDāLZāzž2000āyġçžfçlNērTēlNiiijN  
 ā;āāijZāŔSçŌŕPythonēfZçlNāŔlā;fçTīāLŕāzēĒād'gāēC210MBçŽDēŽZāēNšāēĒā■YiiijNēĀNçIJšāōdāēĒā■Y  
 æšlāēDRçžfçlNāēLād'gārRāfēēāzēGšārSāyž32768ā■ŪēLÇiiijNēĀZāyŕāēYfçšçzçšāēĒā■Yēāŧād'gārRiiijL409



```

with gzip.open(filename) as f:
    for line in io.TextIOWrapper(f,encoding='ascii'):
        fields = line.split()
        if fields[6] == '/robots.txt':
            robots.add(fields[0])
return robots

def find_all_robots(logdir):
    '''
    Find all hosts across and entire sequence of files
    '''
    files = glob.glob(logdir+'/*.log.gz')
    all_robots = set()
    for robots in map(find_robots, files):
        all_robots.update(robots)
    return all_robots

if __name__ == '__main__':
    robots = find_all_robots('logs')
    for ipaddr in robots:
        print(ipaddr)

```

aL■éíçŽĐčlNāžRā;ŁçTlāžEēĀŽāyŷŽĐmap-reduceēčŌæāijælēcijŪāEŽāĀĆ āĠ;æTŕ  
 find\_robots() āIJlāyĀāyŁæŪĠāžūāR■ēZEāĀŖLāyLāAŽmapæ\$■ā;IJījNāžūāŕEçz\$æđIæśĠæĀžāyžāyĀā  
 āž\$āŕ\$æYŕ find\_all\_robots() āĠ;æTŕāy■çŽĐ all\_robots éZEāĀŖLāĀĆ  
 çŌŕāIJījNāAĠēō;ā;āæČŝēAāŁōæTžēŁŽāyŁčlNāžRēōl'āōČā;ŁçTlāđŽæāyCPUāĀĆ  
 ā;ŁçōĀā■TāĀTāĀTāŖlélJĀēēAāŕEmap()æ\$■ā;IæŽŁæ■čāyžāyĀāyŁ  
 concurrent.futures āž\$āy■çTŝæŁŖçŽĐçšāijijæ\$■ā;IJā■šāŕŕāĀĆ  
 āyNéíçæYŕāyĀāyŁçōĀā■TāŁōæTžçL'ŁæIJīijŽ

```

# findrobots.py

import gzip
import io
import glob
from concurrent import futures

def find_robots(filename):
    '''
    Find all of the hosts that access robots.txt in a single log_
    ↪file

    '''
    robots = set()
    with gzip.open(filename) as f:
        for line in io.TextIOWrapper(f,encoding='ascii'):
            fields = line.split()
            if fields[6] == '/robots.txt':
                robots.add(fields[0])
    return robots

```



```
def find_all_robots(logdir):
    '''
    Find all hosts across and entire sequence of files
    '''
    files = glob.glob(logdir+'/*.log.gz')
    all_robots = set()
    with futures.ProcessPoolExecutor() as pool:
        for robots in pool.map(find_robots, files):
            all_robots.update(robots)
    return all_robots

if __name__ == '__main__':
    robots = find_all_robots('logs')
    for ipaddr in robots:
        print(ipaddr)
```

éÅžè£Gè£Žäyłä£óæŤzâRÕiijNè£RèaÑè£ŽäyłèDŽæIJnäžğçŤšâRÑæäüçŽDçz\$ædIJiijNä;EæYřâIJlâŽZ.âóðéŽĚçŽDæĀğèÇ;äijYâNŮæŤLædIJæäzæ■öä;ăçŽDæIJžâŽlCPUæŤřèGRçŽDäy■ăRÑèĀNäy■ăRÑăĀĆ

## èõlèõž

ProcessPoolExecutor çŽDâĚyăđNçŤlæşŤæÇäyNiiž

```
from concurrent.futures import ProcessPoolExecutor

with ProcessPoolExecutor() as pool:
    ...
    do work in parallel using pool
    ...
```

ăĚüăŎşçRĚæYřiijNäyĀäył ProcessPoolExecutor  
 âŁZăžžNäyłçNñçñNçŽDPythonèğçéGLăŽliijN NæYřçşzçzşäyŁélcăRřçŤlCPUçŽDäyłæŤřăĀĆă;ăăRřăžééĀŽ  
 ProcessPoolExecutor(N) ælëăŋóæŤz âd'ĐçRĚăŽlæŤřèGRăĀĆè£Žäyłăd'ĐçRĚæšăäijŽäyĀçŽt'è£Rèa  
 çĐûăRŎăđ'ĐçRĚæšăèçnáĚşéŮ■ăĀÇäy■è£GriijNçlNăžRăijŽäyĀçŽt'ç■L'ă;ĚçŽt'ăŁræL'ĀæIJL'æRŘăžd'çŽDă

èçnæRŘăžd'ăŁræšăäy■çŽDăüëă;IJă£ĚéazèçnáóŽăzL'äyžäyĀäyłăG;æŤřăĀĆæIJL'äyđ'çğ■æŮžæşŤăŎžæ  
 âçĆăđIJă;ăæČşèŎl'äyĀäyłăLŮëăłæŎlăřijæLŮäyĀäył map()  
 æŞ■ă;IJăžüëăNæL'ğëaNçŽDèrliijNăRřă;£çŤl pool.map() :

```
# A function that performs a lot of work
def work(x):
    ...
    return result

# Nonparallel code
results = map(work, data)

# Parallel implementation
```

```
with ProcessPoolExecutor() as pool:
    results = pool.map(work, data)
```

ãĖĖad'ŮrijŇä;ääŔřäzë;ŁçŤl pool.submit() ælëæL'ŇâŁłçŽĎæŔŔäzd' a■ŤäyłäzzâŁajijŽ

```
# Some function
def work(x):
    ...
    return result

with ProcessPoolExecutor() as pool:
    ...
    # Example of submitting work to the pool
    future_result = pool.submit(work, arg)

    # Obtaining the result (blocks until done)
    r = future_result.result()
    ...
```

æĖĈæĎIJä;äæL'ŇâŁłæŔŔäzd' äyÄäyłäzzâŁajijŇçzŞæĎIJæŸřäyÄäył Future  
 åċĎä;ŇâĀĈ èĕAëŬâŔŮæIJĀçzŁçzŞæĎIJijŇä;äéIJĀëĕAërĈçŤlåċĈçŽĎ result()  
 æŮzæŞŤäĀĈ åċĈäijŽëŸzâäĎëŁçŤlŇçŽŤ' âŁŕçzŞæĎIJëċñëŁŤäŽĎæİëâĀĈ

æĖĈæĎIJäy■æĈşëŸzâäĎijŇä;äëŁŸâŔřäzë;ŁçŤlâyÄäyłäŽĎërĈâĖ;æŤŕijŇä;ŇâĕĈrijŽ

```
def when_done(r):
    print('Got:', r.result())

with ProcessPoolExecutor() as pool:
    future_result = pool.submit(work, arg)
    future_result.add_done_callback(when_done)
```

äŽĎërĈâĖ;æŤŕæŬëâŔŮäyÄäył Future åċĎä;ŇijŇëċñçŤlæİëëŬâŔŮæIJĀçzŁçzŞæĎIJijŤæŤäĕĈ  
 âŕ;çċåĎ'ĎçŔĖæşâä;ŁåċzæŸŞä;ŁçŤlrijŇâIJİëċ;ëċåĎ' ĝçlŇâžŔçŽĎæŮüâĀŽëŁŸæŸŕæIJL'â;ŁâĎ'ŽëIJĀëĕAæ

- ëŁççĝ■åzüëqŇâĎ'ĎçŔĖæŁĀæIJŕâŤëĀĈçŤlâžŬëĈçäžŽâŔřäzëëċñâŁĖëĝçäyžâžŞçŽyçŇñçñŇëĈlâŁĖçŽ
- ëċñæŔŔäzd'çŽĎäzzâŁäâŁĖëäzæŸŕçċĀâ■ŤâĖ;æŤŕä;ċäijŔâĀĈĈŕzâžŬæŮzæŞŤäĀĕŮ■âŇĖâŖŇâĖüâzŁ
- âĖ;æŤŕâŔĈæŤŕâŖŇëŁŤäŽĎâĀijâŁĖëäzâĖijâċžpickleijŇâŽäyžëĕAä;ŁçŤlâŤŕëŁçŤlŇëŮŤ'çŽĎëĀŽäŁaj
- ëċñæŔŔäzd'çŽĎäzzâŁäâĖ;æŤŕäy■âžŤäŁłçŤŤçŁüæĀĀæŁŮæIJL'âŁŕä;IJçŤlâĀĈéŽĎ' äžĖæŁŸâ■ŕæŮëâ  
 äyĀæŮëâŔŕâŁlâ;ääy■ëĈ;æŬĝâŁüâ■ŔëŁçŤlŇçŽĎäzzâ;ŤëqŇäyžrijŇâŽâæ■Ď' æIJĀäë;äŁİæŇĀçċĀâ■ŤâŖ
- âIJlUnixäyŁëŁçŤlŇæşäëĀŽëŁĖërĈçŤl fork() çşçzçşërĈçŤlëċñâŁŽäžrijŇ

åċĈäijŽäĖŇëŽĖPythonëĝçĕĖŁâŽlrijŇâŇĖæŇñforkæŮüçŽĎæŁ'ĀæIJL'çlŇâžŔçŁüæĀĀäĀĈ  
 èĀŇâIJlWindowsäyŁrijŇâĖŇëŽĖëĝçĕĖŁâŽlæŮüäy■äijŽäĖŇëŽĖçŁüæĀĀäĀĈ åċĎëŽĖçŽĎ-  
 forkæŞ■ä;IJäijŽâIJlçñnäyĀæñæërĈçŤl pool.map() æŁŮ pool.submit()  
 âŔŬâŔŖçŤŖşĀĈ

- ä;Şä;äæüüâŔŬä;ŁçŤlëŁçŤlŇæşââŖŇâĎ'ŽçžŁçŤlŇçŽĎæŮüâĀŽëĕAçŁ'zâŁŇâŕŔâŁĈĈĀĈ

ä;äâžTèrëaIJlälZázžäzä;TçžŁçlNázNäl■āĒLāLZāžžāžūāēĀæt'zèŁŻçlNæsāiijLærTāēCāIJlçlNázRāRf

## 14.9 12.9 PythonçŽĎāĒlāsĀēTĀēUőécŸ

### éUőécŸ

ä;äâžšçžRāRñèrt'èŁĠāĒlāsĀēğçēĠLāZlēTĀGILiijNæNĒāŁCāōČaijŽā;śāŚ■āLřād'ŽçžŁçlNçlNázRçŽĎāē

### èğčāEşæÚzæaŁ

ār;çōaPythonāōNāĒlæTřæNĀād'ŽçžŁçlNçijŮçlNriijN ä;EæYřèğçēĠLāZlçŽĎCèr■ēlĀāōđçŌřēČlāĒēāIJl  
āōđēŽĒäyŁiijNèğçēĠLāZlècnäyĀäyġāĒlāsĀēğçēĠLāZlēTĀāflāŁd'çlĀiijNāōČçāōāflāžžä;TæŮūāĀŽēČ;āR  
GILæIJĀād'ğçŽĎēUőécŸārsæYřPythonçŽĎād'ŽçžŁçlNçlNázRāžūāy■ēČ;āŁl'çTlād'ŽæäyCPUçŽĎäijYāŁē  
iijLærTāēCāyĀäyġā;ŁçTlāžEāđ'ŽäyŁçžŁçlNçŽĎēōaçōŮārEēZEāđNçlNázRāRlāijŽāIJlāyĀäyġā■TCPUāyŁēlçē

āIJlēōlēōžæŽōēĀŽçŽĎGILāžNāl■iijNæIJLāyĀçČžēēAāijžèrČçŽĎæYřGILāRlāijŽā;śāŚ■āLřēČčāžŽāy  
āēČādIJā;āçŽĎçlNázRāđ'ğēČlāĒēāRlāijZæŮLāRŁāŁfI/OiijNærTāēČç;ŚçžIJāžd'āžŠiijNēČčāžLā;ŁçTlād'Žç  
āŽāyžāōČāžnād'ğēČlāĒēāŮūēŮr'ēČ;āIJlç■L'ā;ĒāĀČāōđēŽĒäyŁiijNā;āāōNāĒlāRřāžæēT;āŁççŽĎāŁZāžžā  
çŌřāžčæŚ■ā;IJçšçžçšēŁRēāNēŁZāžLād'ŽçžŁçlNæsāēIJLāžžä;TāŌNālZiijNæsāāTēāRřæNĒāŁCçŽĎāĀČ

ēĀNāržāžŌā;ĪetŮCPUçŽĎçlNázRiijNā;āēIJĀēēAāijDāyĒæēŽæL'ğēāNçŽĎēōaçōŮçŽĎçL'žçČžāĀČ  
ā;NāēČiijNāijYāNŮāžTāsČçōŮæšTēēAærTā;ŁçTlād'ŽçžŁçlNēŁRēāNāfnā;Ůād'ŽāĀČ  
çšžāiijçŽĎiijNçTšāžŌPythonæYřèğçēĠLæL'ğēāNçŽĎiijNāēČādIJā;āārEēČčāžZæĀğēČ;çŚūēčŁāžçčāAçğžā  
ēĀšāžēāžšāijZæRŘā■ĠçŽĎā;ŁāfnāĀČāēČādIJā;āēēAæŚ■ā;IJæTřçžĎiijNēČčāžLā;ŁçTlNumPyēŁZæāūçŽĎ  
æIJĀāRŌiijNā;āēŁYāRřāžēēĀČēZšāyNāĒūāžŮārRēĀL'āōđçŌræŮžæaŁiijNærTāēCPyPyiijNāōČēĀŽēŁĠāy  
iijLāy■ēŁĠāIJlāEŽēŁZæIJnāžççŽĎæŮūāĀŽāōČēŁYāy■ēČ;æTřæNĀPython 3iijLāĀČ

ēŁYæIJLāyĀçČžēēAæšlāDRçŽĎæYřiijNçžŁçlNāy■æYřāyŚēŮlçTlālēāijYāNŮāĀğēČ;çŽĎāĀČ  
āyĀäyġCPUā;ĪetŮādNçlNázRāRřēČ;āijŽā;ŁçTlçžŁçlNāēĪēōaçRēāyĀäyġāZ;ā;ççTlāēŁūçTŊēlčāĀāyĀäyġā  
ēŁZæŮūāĀŽiijNĠILāijZāžğçTšāyĀāžZēŮőécŸiijNāžāyžāēČādIJāyĀäyġçžŁçlNēTŁæIJšæNĀæIJL'GILçŽĎ  
āžNāōđāyŁiijNāyĀäyġāEŽçŽĎāy■āē;çŽĎCèr■ēlĀāŁl'āsTāijZārijeĠt'ēŁZāyġēŮőécŸæŽt'āŁāyēēĠiijN  
ār;çōažžččāAçŽĎēōaçōŮēČlāĒēāijZærTāžNāl■ēŁRēāNçŽĎæŽt'āfnāžZāĀČ

èrt'āžEēŁZāžLād'ŽiijNçŌřāIJlæČšèrt'çŽĎæYřæŁšāžnæIJLāyđ'çğ■ç■ŮçTēālēēğčāEşGILçŽĎçijççČžā  
ēēŮāĒiijNāēČādIJā;āāōNāĒlāūēā;IJāžŌPythonçŌřāČāy■iijNā;āāRřāžēā;ŁçTl  
multiprocessing āēlāŮāēlāŁZāžžāyĀäyġēŁZçlNæsāiijN  
āžūāČRā■RāRñād'ĐçRĒāZlāyĀæāūçŽĎā;ŁçTlāōČāĀČā;NāēČiijNāĀĠāēČā;āæIJL'āēČāyNçŽĎçžŁçlNázçç

```
# Performs a large calculation (CPU bound)
def some_work(args):
    ...
    return result

# A thread that calls the above function
def some_thread():
    while True:
        ...
        r = some_work(args)
    ...
```

```
# Processing pool (see below for initialization)
pool = None

# Performs a large calculation (CPU bound)
def some_work(args):
    ...
    return result

# A thread that calls the above function
def some_thread():
    while True:
        ...
        r = pool.apply(some_work, (args))
        ...

# Initialize the pool
if __name__ == '__main__':
    import multiprocessing
    pool = multiprocessing.Pool()
```

ɛfZäyɫɛÄZɛfGä;fçTɫäyÄäyɫæŁÄäüǵäŁ'çTɫɛfZçɫNæśäðǵcǎEşǵzEĞILçZĐEŮðécYǎĂĆ  
 ǎ;ŞäyÄäyɫçzƒçɫNæĆşɛAæŁ'gɛǎŃCPUǎrEǵEZEǎđNǎüɛǎ;IJæŮüiijNǎijZǎrEǵzzǎŁǎǎRŚçzZɛfZçɫNæśǎĂĆ  
 çDüǎRŌɛfZçɫNæśǎiijZǎIJǎRɛǎđ'ŮäyÄäyɫɛfZçɫNäy■ǎRfǎŁäyÄäyɫǎ■TçNñçZĐPythonèǵcǎGŁǎZɫæİǎüɛǎ;I  
 ǎ;ŞçzƒçɫNç■Ł'ǎ;ĖçzŞǎđIJçZĐæŮüǎÄZǎijZɛGŁæTç;GILǎĂĆǎzüäyTrijNçTśǵzŌɛðǎçŮŮǎzzǎŁǎǎIJǎ■TçNñèǵ  
 ǎIJäyÄäyɫǎđ'ZǎäyçşçzçşǎyŁɛİçrijNǎ;ǎiijZǎRŚçŌrɛfZäyɫæŁÄæIJǎRfǎzǎɛɛǎǎ'ǎ;ǎǎ;Łǎǎ;çZĐǎŁ'çTɫǎđ'ZCPU  
 ǎRɛǎđ'ŮäyÄäyɫèǵcǎEşGILçZĐç■ŮçTǵæYǎ;fçTɫɫCæŁ'ǎśTçijŮçɫNæŁÄæIJǎĂĆ  
 äyžɛɛAæǎİæĆşæYǎrǎrEǵɛðǎçŮŮǎrEǵEZEǎđNǎzzǎŁǎǎ;ñçǵçzçZCrijNèüşPythonçNñçNŃrijNǎIJǎüɛǎ;IJçZĐæŮü  
 ɛfZǎRfǎzǎɛɛÄZɛfGǎIJİCǎzççǎÄy■ǎRŚǎĖǎäyNɛİçɛfZǎäüçZĐçŁ'zǎðŁǎŌRǎİǎǎŌNǎŁRrijZ

```
#include "Python.h"
...

PyObject *pyfunc(PyObject *self, PyObject *args) {
    ...
    Py_BEGIN_ALLOW_THREADS
    // Threaded C code
    ...
    Py_END_ALLOW_THREADS
    ...
}
```

æĈæđIJăăj;ŁçŦlĀĔũăžŨăũăăĔũăőłéŮőCèr■ēlĀiijNærŦăeĈăřzăžŎCythonçŽĐctypesăžŞiijNăjăäy■ēIJă  
 äĴNăeĈiijNctypesăIJlërĈçŦlĈæŮũăijŽèĠăLléĠLæŦĴGILăĂĈ

## ëöíëöž

ëöyad' ŽčlNāzRāSŸaIJlélcārzcžŁčlNāĀğēČ;éŮóécŸčŽDæŮuāĀŽiijNēl'nāyLāršaijŽæĀłç;łGILiijNāzĀā  
āĒūāōđēŁŽæāuā■Rād' lāy■āŌŽéAŞāzşād' lād' l' çIJşāžEçČzāĀČ  
ä;IJāyžāyĀäylçIJşāōđčŽDä;Nā■RiijNāIJlād' ŽčžŁčlNčŽDç;ŚçzIJçijŮčlNāy■čēđçgŸčŽD  
stalls āRrēČ;æŸrāZāyžāĒūāzŮāŌşāZāæfTāçCāyĀäyłDNSæşēæL' ĺāzūāŮūiijNēĀNēuşGILæfāUāāĒş  
æIJāāRŌā;āçIJşçŽDēIJĀēçAāĒLāŌzæRđæĠCā;āçŽDāzčçāAæŸrāRēçIJşçŽDēčnGILā;śāŞ■āĒlāĀČ  
ārNāŮūēŁŸēçAæŸŌçŽ;GILād' gēČlāŁēēČ;āžTēfēāRlāĒşæşlCPUçŽDād' DçRĒēĀNāy■æŸfI/O.

āçCādIJā;āāĠEād' Gā;ŁçTlāyĀäylād' DçRĒāZlāēšaiijNāşlāēDŖçŽDæŸfēŁŽæāuāĀŽæūL' āRĒlāĒræTŕæ■  
ēčnāL' gēāNçŽDæŞ■ā;IJēIJĀēçAæT;āIJlāyĀäylēĀŽēŁGdefēr■āRēāōŽāzL'çŽDPythonāĠ;æTŕāy■iijNāy■ēČ;  
āzūāyTāĠ;æTŕāRČæTŕāŠNēŁTāZđāĀijāŁĒēāzēçAāĒiijāōžpickleāĀČ  
ārNāēūiijNēçAæL' gēāNçŽDāzāŁāēĠRāŁĒēāzēūşād' şād' gāzēāijēēāēēčlād' ŮçŽDēĀŽāfāaijĀēTĀāĀČ

āRēād' ŮāyĀäylēŽ;ŁçCzæŸrā;ŞæūūāRĒlā;ŁçTlçžŁčlNāŠNēŁŽčlNāēšçŽDæŮuāĀŽāijŽēōl' ā;āā;Łād' l' çŮ  
āçCādIJā;āēçAāRŒæŮūā;ŁçTlāyđ' ēĀĒiijNāIJĀē;āIJlçlNāzRāRfāŁlāēŮūiijNāŁZāzžāzā;TçžŁčlNāzNāL' ■ā  
çDūāRŌçžŁčlNā;ŁçTlāRŒæūçŽDēŁŽčlNāēšāĒēēŁZēāNāōČāzñçŽDēōaçŮŮārĒēēZĒēādNāūēā;IJāĀČ

CæL' l' āšTæIJĀēĠēçAçŽDçL' zā;AæŸrāōČāzñāšNPythonēğçēĠLāZlāēŸfāŁlāēNāçNñçñNçŽDāĀČ  
āzşārşæŸfēr' iijNāēCādIJā;āāĠEād' ĠārĒPythonāy■çŽDāzāŁāāŁēēĒ■āĒlçCāy■āŌzæL' gēāNriijN  
ā;āēIJĀēçAçāōāŁĠCāzčçāAçŽDæŞ■ā;IJēūşPythonāŁlāēNāçNñçñNriijN  
ēŁZārşæDŖāŠşçlĀāy■ēçAā;ŁçTlPythonæTŕæ■ōçşşæđDāzēāRĒlāy■ēçAērČçTlPythonçŽDC  
APIāĀČ āRēād' ŮāyĀäylārşæŸrā;āēçAçāōāŁĠCæL' l' āšTæL' ĀāĀŽçŽDāūēā;IJæŸfērūşād' şçŽDriijNāĀijā; Ůā;ā  
āzşārşæŸfēr' CæL' l' āšTæNĒēr' şēŭāzĒēād' gēĠRçŽDēōaçŮŮāzāŁāiijNēĀNāy■æŸrārşæTŕāĠāyylēōaçŮŮāĀČ

ēŁZāžZēğçāĒşGILçŽDæŮzæāŁāzūāy■ēČ;ēĀČçTlāžŌæL' ĀæIJL' ēŮóécŸāĀČ  
ā;NāēČiijNāēşRāžZçşādNçŽDāžTçTlçlNāzRāēCādIJēčnāŁēēğçāyžād' ŽāylēŁŽčlNād' DçRĒçŽDēfāzūāy■ē  
āzşāy■ēČ;ārĒāōČçŽDēČlāŁēāzčçāAæTzæĒRČēr■ēĒlāæL' gēāNāĀČ  
ārzāžŌēŁZāžZāžTçTlçlNāzRiijNā;āārşēçAēĠāūšēIJĀēšCēğçāĒşæŮzæāŁāžĒ  
riijLārTāçCād' ŽēŁŽčlNēōŁēŮōāĒşāzñāĒēĀ■ŸāNžriijNād' ŽēğçæđRāZlēŁRēāNāžŌāRŒāyĀäylēŁŽčlNç■L' iijL  
æLŮēĀĒriijNā;āēŁŸārRāzēēĀČēŽSāyNāĒūāzŮçŽDēğçēĠLāZlāōđčŌriijNærTāçCPyPyāĀČ

āžĒēğçæZt' āđ' ŽāĒşāžŌāIJlCæL' l' āšTāy■ēĠLæT;GILiijNērūāRČēĀČ15.7āšN15.10ārRēŁČāĀČ

## 14.10 12.10 āōŽāzL'āyĀäylActorāzžāŁā

### éŮóécŸ

ā;āæČşāōŽāzL' ēūşactoræłāaijRāy■çşžāiijāĀIactorsāĀĒēğŞēL' şçŽDāzāŁā

### ēğçāĒşæŮzæāŁ

actoræłāaijRæŸrāyĀçg■æIJĀāRđ' ēĀAçŽDāžşæŸfæIJĀçŌĀ■TçŽDāzūēāNāšNāŁēāyČāijRēōaçŮŮēğç  
āžNāōđāyŁiijNāōČād' l' çTşçŽDçŌĀ■TæĀğæŸfāŌČāçCæ■đ' āRŮāncēŁŌçŽDēĠēçAāŌşāZāāzNāyĀāĀČ  
çŌĀ■TæĒēēōšriijNāyĀäylactorārşæŸrāyĀäylāzūāRŞæL' gēāNçŽDāzāŁāiijNārĒæŸfçŌĀ■TçŽDæL' gēāNār  
āş■āžTēŁZāžZæūLæĀfæŮūiijNāōČāRrēČ;ēŁŸāijŽçžZāĒūāzŮactorārŞēĀAæŽt' ēŁZāyĀæ■ēçŽDæūLæĀfā  
actorāžNēŮt' çŽDēĀŽāfāæŸrā■TārŞāšNāijCæ■ēçŽDāĀČāZāæ■đ' iijNæūLæĀfārŞēĀAēĀĒāy■çşēēAŞæūL  
āzşāy■āijZæŌēæTūāĒrāyĀäylæūLæĀfāūšēčnād' DçRĒçŽDāZđāžTæLŮēĀŽçşēāĀČ

čzŠaŘLä;čçŤlăyĂăylçžŁçlŇaŠŇăyĂăyléŸşăLŮaŔřăzeăĹăoźæŸŞçŽĐăoŽăzL'actoriijŇăĹŇăeĆiijŽ

```
from queue import Queue
from threading import Thread, Event

# Sentinel used for shutdown
class ActorExit(Exception):
    pass

class Actor:
    def __init__(self):
        self._mailbox = Queue()

    def send(self, msg):
        '''
        Send a message to the actor
        '''
        self._mailbox.put(msg)

    def recv(self):
        '''
        Receive an incoming message
        '''
        msg = self._mailbox.get()
        if msg is ActorExit:
            raise ActorExit()
        return msg

    def close(self):
        '''
        Close the actor, thus shutting it down
        '''
        self.send(ActorExit)

    def start(self):
        '''
        Start concurrent execution
        '''
        self._terminated = Event()
        t = Thread(target=self._bootstrap)

        t.daemon = True
        t.start()

    def _bootstrap(self):
        try:
            self.run()
        except ActorExit:
            pass
        finally:
            self._terminated.set()
```

```

def join(self):
    self._terminated.wait()

def run(self):
    '''
    Run method to be implemented by the user
    '''
    while True:
        msg = self.recv()

# Sample ActorTask
class PrintActor(Actor):
    def run(self):
        while True:
            msg = self.recv()
            print('Got:', msg)

# Sample use
p = PrintActor()
p.start()
p.send('Hello')
p.send('World')
p.close()
p.join()

```

```

    def run(self):
        while True:
            msg = self.recv()
            print('Got:', msg)

# Sample use
p = PrintActor()
p.start()
p.send('Hello')
p.send('World')
p.close()
p.join()

```

The `run` method is implemented by the user. The `join` method is used to wait for the actor to terminate. The `close` method is used to close the actor. The `start` method is used to start the actor. The `send` method is used to send a message to the actor. The `recv` method is used to receive a message from the actor. The `terminated` attribute is used to check if the actor has terminated.

```

def print_actor():
    while True:

        try:
            msg = yield # Get a message
            print('Got:', msg)
        except GeneratorExit:
            print('Actor terminating')

# Sample use
p = print_actor()
next(p) # Advance to the yield (ready to receive)
p.send('Hello')

```

```
p.send('World')
p.close()
```

## èóìèőž

actoræĺaaijRçŽĐē■ĖāŁŻārsāIJlāžŌāóČžĐčōĀā■TæĀğāĀĆ  
āóđéŽĚäyŁiijNēŁŽéGŇāžĚāžĖāRlæIJL'äyĀäyłæäyāŁČæŠ■ā;IJ send() .  
çŤŽēGšiiJNāržāžŌāIJlāšžāžŌactorçšžçžšäy■çŽDāĀIJæūLæAřāĀlçŽĐæšŽāNŪæçČāŁtāRřāžēāũsād'Žçg■æŮ  
ā;NāēČriijNā;āāRřāžēāžēāĚČçžDā;čāijRāijāēĀŠæāGç■;æūLæAřiiJNèol'actoræL'gēāNāy■āRŇçŽĐæŠ■ā;IJiij

```
class TaggedActor(Actor):
    def run(self):
        while True:
            tag, *payload = self.recv()
            getattr(self, 'do_' + tag)(*payload)

    # Methods corresponding to different message tags
    def do_A(self, x):
        print('Running A', x)

    def do_B(self, x, y):
        print('Running B', x, y)

# Example
a = TaggedActor()
a.start()
a.send(('A', 1))      # Invokes do_A(1)
a.send(('B', 2, 3))   # Invokes do_B(2, 3)
```

ā;IJāyžāRēād'ŮäyĀäyłā;Nā■RriijNāyNēlčžŽDactorāĖAēōyāIJlāyĀäyłāũčā;IJēĀĚäy■ēŁRēāNāžžæĐRçŽ  
āžūäyŤéĀŽēŁGäyĀäyłçL'žæōŁçŽĐResultāržžēšāēŁŤāŽđçžŠæđIJiijŽ

```
from threading import Event
class Result:
    def __init__(self):
        self._evt = Event()
        self._result = None

    def set_result(self, value):
        self._result = value

        self._evt.set()

    def result(self):
        self._evt.wait()
        return self._result

class Worker(Actor):
    def submit(self, func, *args, **kwargs):
```



```

        r = Result()
        self.send((func, args, kwargs, r))
        return r

    def run(self):
        while True:
            func, args, kwargs, r = self.recv()
            r.set_result(func(*args, **kwargs))

# Example use
worker = Worker()
worker.start()
r = worker.submit(pow, 2, 3)
print(r.result())

```

æIJĀŖŌiijNāĀIJāRSéĀAāĀIāyĀäyġāzzāLāæŭLæAŕçŽDæÇĀŧŧāŖŕāzēēcñæL'ŕāsŧāLŕād'ŽēŧŽçlNçŧŽ  
 äĴNāēČiijNāyĀäyġçszactorārŕzēsāçŽD send() æŰzæŧŧāŖŕāzēēcñçijŰçlNēōŕ'āōČēČĴāIJāyĀäyġāēŰæŌēāŰ  
 æLŰēĀŽēŧGæŧŖāzŽæŭLæAŕāyŰŰ'āzŭiijLæŕŧāçĀMQPāĀAZMQçŰL'iijLæŭēāŖSéĀAāĀC

## 14.11 12.11 āōđçŌŕæŭLæAŕāŖSāyČ/ēōcéYĔæŭāđN

### éŰōēčY

äĴæIJL'äyĀäyġāŧžāžŌçžŧçlNēĀŽāŧçŽDçlNāžŖiijNæČŧēōŕ'āōČāznāōđçŌŕāŖSāyČ/ēōcéYĔæŭāđNŕçŽ

### ēğčāEŧæŰzæāĴ

ēēAāōđçŌŕāŖSāyČ/ēōcéYĔçŽDæŭLæAŕēĀŽāŧæŭāđNŕiijN  
 äĴæĀŽāyŷēēAāijŧāĔēäyĀäyġāŰŧçNñçŽDāĀIJāžd' æŰcæIJžāĀIæLŰāĀIJçĴSāĔŧāĀŭŕzēsāqĴIJäyžæL'ĀæIJL'æ  
 āzŧāŕŧæYŕēŧ'iijNāyŰçŽŧ'æŌēāŕEæŭLæAŕāzŌäyĀäyġāzzāLāāŖSéĀAāLŕāŖēäyĀäyġiijNēĀNæYŕāŕEāĔŭāŖSé  
 çDŭāŖŌçŧŧāzđ' æŰcæIJžāŕEāōČāŖSéĀAçžŽäyĀäyġæLŰāđ'ŽäyġēcñāĔŧēĀŧāzzāLāāĀČäyNēŭcæYŕāyĀäyġēŭ

```

from collections import defaultdict

class Exchange:
    def __init__(self):
        self._subscribers = set()

    def attach(self, task):
        self._subscribers.add(task)

    def detach(self, task):
        self._subscribers.remove(task)

    def send(self, msg):
        for subscriber in self._subscribers:
            subscriber.send(msg)

```

```

# Dictionary of all created exchanges
_exchanges = defaultdict(Exchange)

# Return the Exchange instance associated with a given name
def get_exchange(name):
    return _exchanges[name]

```

äyÄäyläzd' æ■caeIJzärsæYräyÄäylæZóéÄZärfzèsaiijNèt' šèt' ččzt' æŁd' äyÄäylæt' zèuČçŽDèócéYĚèÄĚéZ  
 æfRäyläzd' æ■caeIJzéÄŽèĚGäyÄäyläR■çgräóŽä;■iijNget\_exchange()  
 éÄŽèĚGçzŽäóŽäyÄäyläR■çgrèĚTäZđçŽyāžTçŽD Exchange āōđä;NāĀĆ

äyNéIcaeYräyÄäylçóĀā■Tä;Nā■RiijNæijTçd' žāžEāēĆä;Tä;ĚçTlāyÄäyläzd' æ■caeIJziijŽ

```

# Example of a task. Any object with a send() method

class Task:
    ...
    def send(self, msg):
        ...

task_a = Task()
task_b = Task()

# Example of getting an exchange
exc = get_exchange('name')

# Examples of subscribing tasks to it
exc.attach(task_a)
exc.attach(task_b)

# Example of sending messages
exc.send('msg1')
exc.send('msg2')

# Example of unsubscribing
exc.detach(task_a)
exc.detach(task_b)

```

ār;çóāārzāžŎēĚZäyléUóécYæIJL' ā;Łād' ŽçŽDāRŸçg■iijNäy■èĚGäyGāRŸäy■ççzaĒūāóUāĀĆ  
 æūLæAřaijŽēcāRŠéĀAçzŽäyÄäyläzd' æ■caeIJziijNçDūāRŎäžd' æ■caeIJzaijŽāřEāóCāznāRŠéĀAçzŽēcñçzŠā

## èõlèõž

éÄŽèĚGéYšāLŪāRŠéĀAæūLæAřçŽDāzzāŁæāĚŪçžĚćÍNçŽDælaaijRā;ŁāózaēYšēcāāōđçŎřāzūāyTāzš  
 äy■èĚGiiijNä;ĚçTlāRŠāyČ'èócéYĚælaaijRçŽDāē;ād'DæZt' āŁāæYŎæY;āĀĆ

éēŪāĚLiiijNä;ĚçTlāyÄäyläzd' æ■caeIJzāRřāzčçóĀāNŪād' gēĆlāĚæūL' āRŁāĚĚçĚćÍNéÄŽāĚāçŽDāuēā;I  
 æŪāēIJĀāŎzaĒŽéÄŽèĚGād' ŽèĚŽçÍNælaaiUāēlēæš■ā;IJād' ŽäylçžĚćÍNiiijNä;āāRlēIJĀēēAä;ĚçTlēĚZäyläzd' æ

æſŖçğ■çİŇăžēyĹiijŇēſZăylăſēuſæŮēăſŮăſăİŮçŽĐăuēăĲĲăŖſçŖĒçſzăiijăĂĈ  
ăôđēŽĒăyĹiijŇăôĈăŖăžēēĲăĲçŽĐēğçēĂēçİŇăžŖăy■ăđ'ŽăylăžzăĹăăĂĈ

ăĒŮăŇăiijŇăžđ'æ■ăĲžăžſăſ■ăŮĹăĂŖçzŽăđ'ŽăylēôcéŸĒēĂĒçŽĐēĈĲăĹŽăyēăĲēăžĒăyĂăylăĒĲăŮŖçž  
ăĲŇăēĈiijŇăĲăăŖăžēăĲçŤĲăđ'ŽăžzăĹăçſžçzſăĂăăžſăſ■ăĹŮăĹĲăĴăăĂĈ  
ăĲăēſŸăŖăžēēĂŽēſĴăžēăŽôēĂŽēôcéŸĒēĂĒēžŇăžĲçžŖăôžăĲēăđĐăžžēŖĈēŖŤăŖŇēſſăŮăăăĒăĂĈ  
ăĲŇăēĈiijŇăyŇēĲăŸŖăyĂăylçôĂă■ŤçŽĐēſſăŮ■çſziijŇăŖăžēăŸĲçđ'žēčŇăŖŖſēĂăçŽĐăŮĹăĂŖiijŽ

```
class DisplayMessages:
    def __init__(self):
        self.count = 0
    def send(self, msg):
        self.count += 1
        print('msg[{}]: {}'.format(self.count, msg))
```

```
exc = get_exchange('name')
d = DisplayMessages()
exc.attach(d)
```

æĲĲăŖŖŖiijŇēŖăăôđçŖŖçŽĐăyĂăylēĴēăĂçĹ'žçĈzăŸŖăôĈēĈĲăĒiijăôžăđ'ŽăylăĂĲtask-  
likeăĂĲŖăžēſăăĂĈăĲŇăēĈiijŇăŮĹăĂŖăŖŖŖŖŮēĂĒăŖăžēăŸŖăctoriijĲ12.10ăŖŖēĴĈăžŇçž■iijĲăĂăă■ŖçİŇ  
send() æŮžăſŤçŽĐăyĲēēſăĂĈ

ăĒſăžŖŖăžđ'æ■ăĲžçŽĐăyĂăylăŖŖēĈĲēŮôcéŸăŸŖăŖăžăžŖŖôcéŸĒēĂĒçŽĐăæ■ăçăôçzŖăôžăŖŖŇēğççzŖăĂă  
ăyžăžĒăæ■ăçăôçŽĐçôçŖĒēĲăžŖiijŇăŖŖăyĂăylçzŖăôžçŽĐēôcéŸĒēĂĒăſĒēăžăĲăçzĲēăĒēğççzŖăĂĈ  
ăĲĲăžççăĂăy■ăŽăyŷăiijŽăŸŖăĈŖăyŇēĲēſŽăăŮçŽĐăĲăăiijŖiijŽ

```
exc = get_exchange('name')
exc.attach(some_task)
try:
    ...
finally:
    exc.detach(some_task)
```

æſŖçğ■ăĎŖăžĹăyĹiijŇēſZăylăŖŖŇăĲçŤĲăŮĴăžŮăĂăēŤăăŖŖŖŖçſzăiijăŖăžēſăăĲăĈŖăăĂĈ  
ēĂŽăyŷăĲăĴăžăŸăiijŽăſŸēŖăĲăăŖŖŖŖŖŖŽĐdetach()æ■ēēĲăăĂĈ  
ăyžăžĒçôĂăŮŮēſZăylăiijŇăĲăăŖăžēēĂĈēžŖăĲçŤĲăyĲăyŇăŮĴçôçŖĒēăžăĲăŖēôôăĂĈ  
ăĲŇăēĈiijŇăĲĲăžđ'æ■ăĲžăŖăžēſăăyĲăăđăĲăăyĂăylsubscribe()  
æŮžăſŤŖiijŇăēĈăyŇiijŽ

```
from contextlib import contextmanager
from collections import defaultdict

class Exchange:
    def __init__(self):
        self._subscribers = set()

    def attach(self, task):
        self._subscribers.add(task)

    def detach(self, task):
```

```

        self._subscribers.remove(task)

    @contextmanager
    def subscribe(self, *tasks):
        for task in tasks:
            self.attach(task)
        try:
            yield
        finally:
            for task in tasks:
                self.detach(task)

    def send(self, msg):
        for subscriber in self._subscribers:
            subscriber.send(msg)

# Dictionary of all created exchanges
_exchanges = defaultdict(Exchange)

# Return the Exchange instance associated with a given name
def get_exchange(name):
    return _exchanges[name]

# Example of using the subscribe() method
exc = get_exchange('name')
with exc.subscribe(task_a, task_b):
    ...
    exc.send('msg1')
    exc.send('msg2')
    ...

# task_a and task_b detached here

```

æIJĀāRŌēfYāzTēreæslæDRÇŽDæYřāĒšāzŌāzd' æ■cæIJžçŽDæĀīæČsæIJL'āĭLād'Žçg■çŽDæL'āsTāōd  
 āĭNāeCīijNāzd' æ■cæIJžāRřāzēāōdçŌřāyĀæT'āyĭæūLæAřēĀŽéAšÉZEāRĹLĹŪæRŘāĭZāzd' æ■cæIJžāR■çg  
 āzd' æ■cæIJžēfYāRřāzēēcñæL'āsTāLřāLEāyČāijRēōaçoŪčĹNāzRāy■ījLærTāeCīijNāřEæūLæAřēūřçTśāLřā

## 14.12 12.12 ä;ĲçTĲTšæLŘāŽĪāzčæŽĲçžĲçĹN

### éUőécŸ

ä;āæČšā;ĲçTĲTšæLŘāŽĪīijLā■RçĹNīijLæŽĲāzčçšçžçžççĲçĹNæĪēāōdçŌřāžūāRŚāĀCèĲŽāyĭæIJL'æŪūāĪ

### èğčāĒşæŪzæāĹ

ēçAä;ĲçTĲTšæLŘāŽĪāōdçŌřēGĭāūsçŽDāžūāRŚīijNā;āēçŪāĒLēçAāřzçTšæLŘāŽĪāG;æTřāŠN  
 yield ēř■āRēæIJL'æūsāLzçRĒèğčāĀC yield ēř■āRēāijŽēōĹ'āyĀāyĭçTšæLŘāŽĪæNČēŭāōČçŽDæL'ğēāNřī

ärEçTŧšæLŖăZlă;ŞăAŽæšŖçğ■ăĂIJăzzăLăăĂlăzŭă;ŧçŦlăzzăLăă■Ŗă;IJăLŖă■călěæŽŧæ■căŏCăzŋçŽĐæL'ğ  
èçAæijŦçd'žèŧŽçğ■ăĂlăCŧijŦěĂCèŽŚăyŦélcăyd'âyŧă;ŧçŦlçŏĂă■ŦçŽĐ yield  
ér■ăŖěçŽĐçTŧšæLŖăZlăĜ;æŦŕijŽ

```
# Two simple generator functions
def countdown(n):
    while n > 0:
        print('T-minus', n)
        yield
        n -= 1
    print('Blastoff!')

def countup(n):
    x = 0
    while x < n:
        print('Counting up', x)
        yield
        x += 1
```

èŧŽăžŽăĜ;æŦŕăIJăLĖĖCłă;ŧçŦlŧyieldér■ăŖěijŦăyŦélcăYŕăyĂăyŧăŏđçŐŕăžEçŏĂă■ŦăzzăLăærCăžęăŽl

```
from collections import deque

class TaskScheduler:
    def __init__(self):
        self._task_queue = deque()

    def new_task(self, task):
        '''
        Admit a newly started task to the scheduler
        '''
        self._task_queue.append(task)

    def run(self):
        '''
        Run until there are no more tasks
        '''
        while self._task_queue:
            task = self._task_queue.popleft()
            try:
                # Run until the next yield statement
                next(task)
                self._task_queue.append(task)
            except StopIteration:
                # Generator is no longer executing
                pass

# Example use
sched = TaskScheduler()
sched.new_task(countdown(10))
```

```

sched.new_task(countdown(5))
sched.new_task(countup(15))
sched.run()

```

TaskScheduler çşzâIJläyÄäylâ;İçÖrây■è£RèaŃçTşæLRâZİléZEâRLâATâATæfRâyİéÇ;è£RèaŃâLřç  
è£RèaŃè£Zäylâ;Ńâ■RiijNè;ŞâGzâeĆâyŃiijŽ

```

T-minus 10
T-minus 5
Counting up 0
T-minus 9
T-minus 4
Counting up 1
T-minus 8
T-minus 3
Counting up 2
T-minus 7
T-minus 2
...

```

âLřæ■d'âyæ■ciijŃæLSäznâôdéZĚäyLâuščzRâôđçÖrâžEäyÄäylâÄIJæŞ■ä;IJçşzçzşşâİçŽDæIJĀârRæäy  
çTşæLRâZİlâG;æTřârşæYřèôd'âyžiiijŃèĀŃyieldeř■âRĚæYřâzzâLææŃĆetũçŽDä£aâRũāĀĆ  
ërĈâžæZİlâ;İçÖræçĀæŞëäzzâLââLŮëaİçŽt'âLřæşæaIJL'äzzâLæeAæLğèaŃâyžæ■cāĀĆ

âôdéZĚäyLiiijŃä;ââRřèÇ;æČşèeAä;£çTİçTşæLRâZİlæİëâôđçÖřçôĀâ■TçŽDāzūāRŠāĀĆ  
éĆčāžLiiijŃâIJlâôđçÖřactoræLŮç;ŚçzIJæIJ■âLââZİçŽDæŮūāĀŽä;ââRřäžëä;£çTİçTşæLRâZİlæİëæZ£äzççž£ç

äyŃéİççŽDāžççāAæijTçd'žäžEä;£çTİçTşæLRâZİlæİëâôđçÖrâyÄäylây■ä;İetŮçž£çİŃçŽDactoriiijŽ

```

from collections import deque

class ActorScheduler:
    def __init__(self):
        self._actors = { }           # Mapping of names to actors
        self._msg_queue = deque()    # Message queue

    def new_actor(self, name, actor):
        '''
        Admit a newly started actor to the scheduler and give it a_
↪name
        '''
        self._msg_queue.append((actor, None))
        self._actors[name] = actor

    def send(self, name, msg):
        '''
        Send a message to a named actor
        '''
        actor = self._actors.get(name)
        if actor:
            self._msg_queue.append((actor, msg))

```

```

def run(self):
    '''
    Run as long as there are pending messages.
    '''
    while self._msg_queue:
        actor, msg = self._msg_queue.popleft()
        try:
            actor.send(msg)
        except StopIteration:
            pass

# Example use
if __name__ == '__main__':
    def printer():
        while True:
            msg = yield
            print('Got:', msg)

    def counter(sched):
        while True:
            # Receive the current count
            n = yield
            if n == 0:
                break
            # Send to the printer task
            sched.send('printer', n)
            # Send the next count to the counter task (recursive)

            sched.send('counter', n-1)

    sched = ActorScheduler()
    # Create the initial actors
    sched.new_actor('printer', printer())
    sched.new_actor('counter', counter(sched))

    # Send an initial message to the counter to initiate
    sched.send('counter', 10000)
    sched.run()

```

ăŏŇăĚlăijDăĠCèĚZăŏtăzčăăAéIJĂèĉAăZt'ăũsăĚĉčŽDă■ĉăzăiijŇă;EăYřăĚšĉTŏĉCzáIJlăžŎăTŭéZĚă  
 æIJnêr'łăyŁiijŇêrČăžĕăŽlăIJlăIJL'éIJĂèĉAăŔSéĂAĉŽDăũLăAřăŮũăiijŽăyĂĉŽt'èĚŘĕăŇĉlĂăĂĆ  
 èŏăăTřĉTšăĹŔăŽlăijŽĉzŽĕĠăũsăŔSéĂAăũLăAřăžũăIJlăyĂăyĹĕĂšă;ŠăĹĉŎřăy■ĉzŠăİšăĂĆ  
 äyŇéİcăYřăyĂăyĹăŽt'ăŁăénYĉžġčŽDăĹŇă■ŔiijŇăiijTĉd'žăžEă;ĚĉTlĉTšăĹŔăŽlăĹăăŏđĉŎřăyĂăyĹăžũă

```

from collections import deque
from select import select

# This class represents a generic yield event in the scheduler
class YieldEvent:

```

```

def handle_yield(self, sched, task):
    pass
def handle_resume(self, sched, task):
    pass

# Task Scheduler
class Scheduler:
    def __init__(self):
        self._numtasks = 0      # Total num of tasks
        self._ready = deque()   # Tasks ready to run
        self._read_waiting = {} # Tasks waiting to read
        self._write_waiting = {} # Tasks waiting to write

    # Poll for I/O events and restart waiting tasks
    def _iopoll(self):
        rset, wset, eset = select(self._read_waiting,
                                   self._write_waiting, [])

        for r in rset:
            evt, task = self._read_waiting.pop(r)
            evt.handle_resume(self, task)
        for w in wset:
            evt, task = self._write_waiting.pop(w)
            evt.handle_resume(self, task)

    def new(self, task):
        """
        Add a newly started task to the scheduler
        """

        self._ready.append((task, None))
        self._numtasks += 1

    def add_ready(self, task, msg=None):
        """
        Append an already started task to the ready queue.
        msg is what to send into the task when it resumes.
        """

        self._ready.append((task, msg))

    # Add a task to the reading set
    def _read_wait(self, fileno, evt, task):
        self._read_waiting[fileno] = (evt, task)

    # Add a task to the write set
    def _write_wait(self, fileno, evt, task):
        self._write_waiting[fileno] = (evt, task)

    def run(self):
        """
        Run the task scheduler until there are no tasks

```



```

'''
while self._numtasks:
    if not self._ready:
        self._iopoll()
    task, msg = self._ready.popleft()
    try:
        # Run the coroutine to the next yield
        r = task.send(msg)
        if isinstance(r, YieldEvent):
            r.handle_yield(self, task)
        else:
            raise RuntimeError('unrecognized yield event')
    except StopIteration:
        self._numtasks -= 1

# Example implementation of coroutine-based socket I/O
class ReadSocket(YieldEvent):
    def __init__(self, sock, nbytes):
        self.sock = sock
        self.nbytes = nbytes
    def handle_yield(self, sched, task):
        sched._read_wait(self.sock.fileno(), self, task)
    def handle_resume(self, sched, task):
        data = self.sock.recv(self.nbytes)
        sched.add_ready(task, data)

class WriteSocket(YieldEvent):
    def __init__(self, sock, data):
        self.sock = sock
        self.data = data
    def handle_yield(self, sched, task):
        sched._write_wait(self.sock.fileno(), self, task)
    def handle_resume(self, sched, task):
        nsent = self.sock.send(self.data)
        sched.add_ready(task, nsent)

class AcceptSocket(YieldEvent):
    def __init__(self, sock):
        self.sock = sock
    def handle_yield(self, sched, task):
        sched._read_wait(self.sock.fileno(), self, task)
    def handle_resume(self, sched, task):
        r = self.sock.accept()
        sched.add_ready(task, r)

# Wrapper around a socket object for use with yield
class Socket(object):
    def __init__(self, sock):
        self._sock = sock

```

```

def recv(self, maxbytes):
    return ReadSocket(self._sock, maxbytes)
def send(self, data):
    return WriteSocket(self._sock, data)
def accept(self):
    return AcceptSocket(self._sock)
def __getattr__(self, name):
    return getattr(self._sock, name)

if __name__ == '__main__':
    from socket import socket, AF_INET, SOCK_STREAM
    import time

    # Example of a function involving generators. This should
    # be called using line = yield from readline(sock)
    def readline(sock):
        chars = []
        while True:
            c = yield sock.recv(1)
            if not c:
                break
            chars.append(c)
            if c == b'\n':
                break
        return b''.join(chars)

    # Echo server using generators
    class EchoServer:
        def __init__(self, addr, sched):
            self.sched = sched
            sched.new(self.server_loop(addr))

        def server_loop(self, addr):
            s = Socket(socket(AF_INET, SOCK_STREAM))

            s.bind(addr)
            s.listen(5)
            while True:
                c, a = yield s.accept()
                print('Got connection from ', a)
                self.sched.new(self.client_handler(Socket(c)))

        def client_handler(self, client):
            while True:
                line = yield from readline(client)
                if not line:
                    break
                line = b'GOT:' + line
                while line:
                    nsent = yield client.send(line)

```

```

        line = line[nsent:]
    client.close()
    print('Client closed')

    sched = Scheduler()
    EchoServer(('', 16000), sched)
    sched.run()

```

èŁŻæŁăžçčăĀæIJL'ćĆăđ'■æĬăĂĈăy■èŁĜiijŃăŏĈăŏđçŎřăžĒăyĀăyĹăŕĀđŃćŽĐăŞ■ăĭIJçşžçžşăĂĈ  
 æIJL'ăyĀăyĹăŕşçžłćŽĐăžžăĹăéŸşăĹŮiijŃăžŭăyŤèŁŸæIJL'ăŽăĹ/OăiĭŖćIJăçŽĐăžžăĹăç■ĹăĭĒăŃăşşăĂĈ  
 èŁŸæIJL'ăĭĹăđ'ŽërĈăžęăŽĹèť'şet'căĬĹăŕşçžłéŸşăĹŮăŖŃĬ/Oç■ĹăĭĒăŃăşşăžŃéŮť'çğžăĹăžžăĹăăĂĈ

## èŏłèőž

âĬĹăđĐăžžăşžăžŎćŤşæĹŔăŽĹćŽĐăžŭăŖŖşæąĒăđŭæŮŭiijŃéĂŽăyŷăiĭžăĭŁćŤĹăŽťăyŷèğĀçŽĐyielďăĭćă

```

def some_generator():
    ...
    result = yield data
    ...

```

äĭŁćŤĹèŁŹćğ■ăĭćăiĭŖćŽĐyielďër■ăŔèçŽĐăĜĭæŤŕèĂŽăyŷèćŋćğŕăyžăĂĬĹă■ŔćĹŃăĂĬăĂĈ  
 éĂŽèŁĜërĈăžęăŽĹiijŃyielďër■ăŔèăĬĹăyĀăyĹăĭŁćŎřăy■èćŋăđ'ĐćŔĒiijŃăęĈăyŃŕiĭž

```

f = some_generator()

# Initial result. Is None to start since nothing has been computed
result = None
while True:
    try:
        data = f.send(result)
        result = ... do some calculation ...
    except StopIteration:
        break

```

èŁŽéĜŃćŽĐéĂžèĭŖćĹăĭŕăæIJL'ćĆăđ'■æĬăĂĈăy■èŁĜiijŃèćŋăiĭăçžŽ  
 send() çŽĐăĂĭĭăŏŽăžĹăžĒăĬĹyielďër■ăŔèéĒşæĹăæŮŭćŽĐèŁŤăŽđăĂĭĭăĂĈ  
 âŽăæ■đ'ŕiĭŃăęĈăđĬăyĀăyĹyielďăĜĒăđ'ĜăĬĹăŕžăžŃăĹ■yielď-  
 æŤŕæ■ŏćŽĐăŽđăžŤăy■èŁŤăŽđçžşæđĬæŮŭiijŃăiĭžăĬĹăyŃăyĀăŋă send()  
 æş■ăĭĬèŁŤăŽđăĂĈ âęĈăđĬăyĀăyĹćŤşæĹŔăŽĹăĜĭæŤŕăĹŽăiĭĂăğŃèŁŔëăŃŕiĭŃăŖŖşéĂăăyĀăyĹŃăŋăĂĭĭăĭĭ

éŽďăžĒăŖŖşéĂăăĂĭĭăđ'ŮŕiĭŃèŁŸăŔŕăžęăĬĹăyĀăyĹćŤşæĹŔăŽĹăyĹéĹăĹĒğëăŃăyĀăyĹ  
 close() æŮžăşŤăĂĈ âŏĈăiĭžăŕiĭjèĜťăĬĹăĹĒğëăŃyielďër■ăŔèăŮŭăĹŽăĜžăyĀăyĹ  
 GeneratorExit âiĭĈăyŷiĭŃăžŎèĂŃçžĹă■ćăĹĒğëăŃăĂĈ  
 âęĈăđĬăĒēŁžăyĀă■èèŏĭçŏăiĭŃăyĀăyĹćŤşæĹŔăŽĹăŔŕăžęă■ŤèŎŭèŁŹăyĹăiĭĈăyŷăžŭăĹĒğëăŃăyĒēĈŔĒşş■ăĭĬ  
 âŖŃăăŭèŁŸăŔŕăžęăĭŁćŤĹćŤşæĹŔăŽĹćŽĐ throw() æŮžăşŤăĬĹyielď-  
 èŕ■ăŔèăĹĒğëăŃăŮŭćŤşæĹŔăyĀăyĹăžžăđŔćçŽĐăĹĒğëăŃăŃĜăžď'ăĂĈ  
 äyĀăyĹăžžăĹăăĒçăžęăŽĹăŔŕăĹĹ'ćŤăŏĈăĹèăĬĹèŁŔëăŃćŽĐćŤşæĹŔăŽĹăy■ăđ'ĐćŔĒēŤŽèŕŕăĂĈ

æIJĀāRŌäyÄäylä;Nā■Räy■ä;fçTlçZD yield from èr■āRēècncŦlæIēāōđçŌrā■RçlNijNāRfrazēècāŦ  
 æIJnèt'läyLārśæYfāEæŌgāLūæIČēARæYŌçZDäijäe;ŞçZæŪrçZDāG;æTṛāĀĆ  
 äy■āCRæZōēÄZçZDçTşæLRāZlrijNäyÄäylä;fçTl yield from  
 ècnèrCçTlçZDāG;æTṛāRfrazēèŦTāZdäyÄäylä;IJäy yield from  
 èr■āRēçZşædIJçZDāAijāĀĆ āĖşāžŌ yield from çZDæZt'ād'ŽāfæAṛfāRfrazēāIJl PEP  
 380 äy■æL;āLṛāĀĆ

æIJĀāRŌijNāeCædIJä;fçTlçTşæLRāZlçijŪçlNijNēeAæRŖéEşä;äçZDæYfāōCèŦYæYfæIJL'ā;Lād'Žç  
 çL'zāLnæYfrijNä;āä;Ūäy■āLṛāzzä;TçZçlNāRfrazēæRRä;ZçZDæ;ād'DāĀĆä;NāeCrijNāeCædIJä;āæL'gēāN  
 āōCāijZārEæTt'äylāzzāLæNÇètūçşēēAşæş■ä;IJāōNæLRāĀĆäyžāzEēgçāEşèŦZäylēŪōécYrijN  
 ä;āāRlèC;éĀL'æNt'ārEæş■ä;IJāgTæt'ççZāRēād'ŪäyÄäylāRfrazēçNñçNēŦRēāNçZDçZçlNæLŪēŦZçlNāĀ  
 āRēād'ŪäyÄäylēZṚāLūæYfād'gēČlāLEPythonāžŞāzūäy■ēČ;ā;Lāē;çZDāEijāōzāşzāžŌçTşæLRāZlçZDçZçl  
 āeCædIJä;āēĀL'æNt'ēŦZäylēŪzæāLrijNä;āāijZāRşçŌrā;æIJĀēeAēĠāūsæTzāEZā;Lād'ŽæāGāGEāžŞāG;æ  
 ä;IJäyžæIJnèLCæRRāLrçZDā■RçlNāSñçZyāEşæLĀæIJrçZDäyÄäylāşzçāĀeCñæZfrijNāRfrazēæşççIJN  
 PEP 342 āSñ āĀIJā■RçlNāSñāžūāRşçZDäyĀēŪlæIJL'èüçèr;çlNāĀi

PEP 3156 āRñæūæIJL'äyÄäylāĖşāžŌä;fçTlā■RçlNçZDäijCæ■ēI/OēlāādNāĀĆ  
 çL'zāLnçZDrijNä;āäy■āRfèC;èĠāūsāŌzāōđçŌrāyÄäylāžTāsCçZDā■RçlNèrCāžæāZlāĀĆ  
 äy■ēŦĠrijNāEşāžŌā■RçlNçZDæĀIæCşæYfā;Lād'ŽætAēāNāžŞçZDāşzçāĀijN āNĖæNñ  
 gevent, greenlet, Stackless Python āžēāRĠāĖūāžŪçşzāijijāūēçlNāĀĆ

## 14.13 12.13 ād'ŽäylçZççlNéYşāLŪē;ōèrc

### ēŪōécY

ä;āæIJL'äyÄäylçZççlNéYşāLŪēZEāRĠrijNæCşäyžāLṛæIèçZDāĖCçt'æ;ōèrcāōCāznrijN  
 ārşèuşä;āyžäyÄäylāōcæLūçnrèrūæśCāŌzè;ōèrcäyÄäylç;ŞçZIJēđæŌēZEāRĠçZDæŪzāijRäyĀæūāĀĆ

### ègçāEşæŪzæāL

ārzāžŌè;ōèrcēŪōécYçZDäyÄäylāyēgAēgçāEşæŪzæāLäy■æIJL'äylā;LārśæIJL'āžžçşēēAşçZDæLĀāū  
 æIJnèt'läyLēōšāĖūæĀIæCşārśæYfrijZāržāžŌæRāylä;āæCşèeAē;ōèrcçZDēYşāLŪrijNä;āāLZāžäyĀāržèŦđā  
 çDūāRŌā;āāIJāĖūäy■äyÄäylāēŪæŌēā■ŪäyLēlççijŪāEZāžççāAæIēæāĠèrEā■YāIJlçZDæTṛæ■ōrijN  
 āRēād'ŪäyÄäylāēŪæŌēā■ŪēcnāijäçzZ select () æLŪçşzāijijçZDäyÄäylē;ōèrcæTṛæ■ōāLṛē;ççZDāG;æTṛ

```
import queue
import socket
import os

class PollableQueue(queue.Queue):
    def __init__(self):
        super().__init__()
        # Create a pair of connected sockets
        if os.name == 'posix':
            self._putsocket, self._getsocket = socket.socketpair()
        else:
            # Compatibility on non-POSIX systems
            server = socket.socket(socket.AF_INET, socket.SOCK_
↳STREAM)
```

```

server.bind(('127.0.0.1', 0))
server.listen(1)
self._putsocket = socket.socket(socket.AF_INET, socket.
→SOCK_STREAM)
self._putsocket.connect(server.getsockname())
self._getsocket, _ = server.accept()
server.close()

def fileno(self):
    return self._getsocket.fileno()

def put(self, item):
    super().put(item)
    self._putsocket.send(b'x')

def get(self):
    self._getsocket.recv(1)
    return super().get()

```

aIJlêfZäyläzččāAäy■rijNäyÄäylæŮřčŽD Queue āōdāĹNčšzādNēcñāōZāzL'rijNāzTāsCæYřayÄäylēcñēf  
 aIJlUnixæIJzāZlāyŁčŽD socketpair() āĜ;æTřèČ;è;zæĹčŽDāLZāzzēfZæuĉŽDāēŮæŌēā■ŮāĀĆ  
 aIJlWindowsäyLélcijNā;āāfĒéazä;ĤčTlčszāijijāzččāAælēāqæNšāōČāĀĆ  
 čDūāRŌāōZāzL'æZŏéĀŽčŽD get() āŠN put() æŮzæšTāIJlêfZāzZāēŮæŌēā■ŮäyLélcælēæL'gèaNI/OæŠ  
 put() æŮzæšTāE■ārEæTřæ■ōæTĹāĒēēYšāLŮāRŌaijZāEZäyÄäylā■Tā■ŮēLCāLřæšRäylāēŮæŌēā■Ůäy■ā  
 ēĀN get() æŮzæšTāIJlāzŌēYšāLŮäy■čgžēZd'äyÄäylāĒČčt'āæŮūaijZāzŌāRēād'ŮäyÄäylāēŮæŌēā■Ůäy■ā

fileno() æŮzæšTā;ĤčTlāyÄäylāĜ;æTřærTāēĆ select()  
 ælēēōl'ēfZäylēYšāLŮāRřazēēcñē;ōērcāĀĆ āōČāzĒāzĒāRlæYřæZt'ēIJšāzEāzTāsCècñ  
 get() āĜ;æTřā;ĤčTlāLřčŽDsocketčŽDæŮĜāzūæRŘēfřčņēēĀNāūsāĀĆ

äyNélcæYřayÄäylā;Nā■RrijNāōZāzL'āzEäyÄäylāyžāLřælēčŽDāĒČčt'āčZŠæŌgād'ZäylēYšāLŮčŽDæū

```

import select
import threading

def consumer(queues):
    '''
    Consumer that reads data on multiple queues simultaneously
    '''
    while True:
        can_read, _, _ = select.select(queues, [], [])
        for r in can_read:
            item = r.get()
            print('Got:', item)

q1 = PollableQueue()
q2 = PollableQueue()
q3 = PollableQueue()
t = threading.Thread(target=consumer, args=(q1, q2, q3,))
t.daemon = True
t.start()

```

```
# Feed data to the queues
q1.put(1)
q2.put(10)
q3.put('hello')
q2.put(15)
...
```

ǎċĆæđIǎ;ǎērTçİĂēŁRëąŃăőČñjŇä;ǎäijŽăŘŚčŔřēfZăȳłæúLèt zèĂĚäijŽæŒěăRŮălŁræl'ĂæIJL'čŽĐēcń

èóìèőž

árzážŎè;øèréÍdçşæŨĜázũáržèşajijŇærŤæĆeŸşáLŮéĂžăyŷeĈ;æŸræŕŤèĹĈæçŸæLŇçŽĐéŮóéçŸăĂ  
 äĹŇæĈriĴŇæĈăđĬă;ăăy■ă;ĤçŤĬăyĹēĬçŽĐăēŮăŎă■ŮăĹĂăĬŕriĴŇ  
 äĴăăŤŕăyĂçŽĐéĂĹ'æŇŤ'ărşæŸŕçijŮăĖŽăžççăĂæĬăĹ;ĤçŎŕéĂ■ăŎĖēĤŽăžŸşáĹŮăžũă;ĤçŤĬăyĂăyĬăŏŽăŮă

```
import time
def consumer(queues):
    while True:
        for q in queues:
            if not q.empty():
                item = q.get()
                print('Got:', item)

        # Sleep briefly to avoid 100% CPU
        time.sleep(0.01)
```

ɛfZæʌuʌAŽăEũăoɔäy■āRĹčRĖrijNēfYāijŽāijTăĖĕăEũăzŮčŽDăĂgĕČjĕŮĕĕYăĂČ  
 äĲNăĕCrijNăĕCădIJăŮčŽDăTŕă■ōĕcŋăĹăăĖĕăĹŕăyĂăyĭĖYšăĹŮăy■ijNĕGšăŕSĕĕĂĕĹS10ăŋĕgšăĹ■ĕČjĕ  
 ăĕCădIJă;ăăzNăĹ■čŽDĕjōĕŕĕĕfYĕĕĂăŌzĕjōĕŕĕăEũăzŮăŕzĕšăqijNăŕTăĕČj;ŠčzIJăĕŮăŌă■ŮĕCĕĕfYăijŽăĹ  
 äĲNăĕCrijNăĕCădIJă;ăăCšăRŊăŮũĕjōĕŕĕăĕŮăŌă■ŮăŠNĕYšăĹŮijNăj;ăăRĕĕČjĕĕĂăČRăyNĕĬĕĕfZăăuă;

```
import select

def event_loop(sockets, queues):
    while True:
        # polling with a timeout
        can_read, _, _ = select.select(sockets, [], [], 0.01)
        for r in can_read:
            handle_read(r)
        for q in queues:
            if not q.empty():
                item = q.get()
                print('Got:', item)
```

ɛʃZäyʎæŮzæqʎÉĀŽɛʃĠärĖéYšáʎŮáŠŇăĕŮæŌĕā■Ůç■L'ăRŇărzăŮĖĖæiĕĕgĕcăĖsăzĖĖăd'gĕĆiăĹĖçŽĐĖŮŭ  
 äyĂăyʎă■TçNŋçŽĐ                      select ()                      ěrĈçTĹăRrĕcŇăRŇăŮŮçTĹăiĕĕ;ŭĕrĕăĀĆ  
 äjĕçTĹiĕŭĖăŮŮăĹŮăĖŮăzŮăšzăŮăŮŮĕŮ'çŽĐăIJzăĹŮăiĕăL'gĕăŇăŇăŚiăIJšăĀğăĕĀăšĕăzŮăšăăIJL'ăĖĖĕĕ

çTŽeGšijNæCædIæTṛæ■ōēcñāLāāĒēāLṛāyĀäyĭeYšāLŪiijNæŭlèt'zèĀĒāGāāzŌāRṛāzēāōđæŪūçŽDēcñéĀ  
ār;çōāijŽæIJL'äyĀçCžçCžāžTṛāsCçŽDI/Oæ■šèĀŪiijNä;£çTlāōCéĀŽāyāijŽeŌūā; ŪæŽt'āē;çŽDā\$■āžTæŪ

## 14.14 12.14 āJÍUnixçşzçzşäyŁéÍcāRṛāŁlāōŁæŁd'è£ŽçÍNè£

éŬōécŸ

ä;āæČşçijŪāEŻäyĀäyĭä;IJäyžäyĀäyĭāIJÍUnixæŁŪçşzUnixçşzçzşäyŁéÍcè£RēāNçŽDāōŁæŁd'è£ŽçÍNè£

èğcāEşæŪzæqĹ

āŁŽāžžäyĀäyĭæ■čçāōçŽDāōŁæŁd'è£ŽçÍNèIJĀēçĀäyĀäyĭçş;çāōçŽDçşzçzşèrČçTlāžRāŁŪāzēāRĹāržāž  
äyNéÍcçŽDāžççāĀāsTçd'žāžEæĀŌæūāōŽāžL'äyĀäyĭāōŁæŁd'è£ŽçÍNiiijNāRṛāzēāRṛāŁlāŖŌā;ĹāōžæYŞçŽĹ

```
#!/usr/bin/env python3
# daemon.py

import os
import sys

import atexit
import signal

def daemonize(pidfile, *, stdin='/dev/null',
               stdout='/dev/null',
               stderr='/dev/null'):

    if os.path.exists(pidfile):
        raise RuntimeError('Already running')

    # First fork (detaches from parent)
    try:
        if os.fork() > 0:
            raise SystemExit(0)    # Parent exit
    except OSError as e:
        raise RuntimeError('fork #1 failed.')

    os.chdir('/')
    os.umask(0)
    os.setsid()
    # Second fork (relinquish session leadership)
    try:
        if os.fork() > 0:
            raise SystemExit(0)
    except OSError as e:
        raise RuntimeError('fork #2 failed.')

    # Flush I/O buffers
```

```

sys.stdout.flush()
sys.stderr.flush()

# Replace file descriptors for stdin, stdout, and stderr
with open(stdin, 'rb', 0) as f:
    os.dup2(f.fileno(), sys.stdin.fileno())
with open(stdout, 'ab', 0) as f:
    os.dup2(f.fileno(), sys.stdout.fileno())
with open(stderr, 'ab', 0) as f:
    os.dup2(f.fileno(), sys.stderr.fileno())

# Write the PID file
with open(pidfile, 'w') as f:
    print(os.getpid(), file=f)

# Arrange to have the PID file removed on exit/signal
atexit.register(lambda: os.remove(pidfile))

# Signal handler for termination (required)
def sigterm_handler(signo, frame):
    raise SystemExit(1)

signal.signal(signal.SIGTERM, sigterm_handler)

def main():
    import time
    sys.stdout.write('Daemon started with pid {} \n'.format(os.
↳ getpid()))
    while True:
        sys.stdout.write('Daemon Alive! {} \n'.format(time.ctime()))
        time.sleep(10)

if __name__ == '__main__':
    PIDFILE = '/tmp/daemon.pid'

    if len(sys.argv) != 2:
        print('Usage: {} [start|stop]'.format(sys.argv[0]),
↳ file=sys.stderr)
        raise SystemExit(1)

    if sys.argv[1] == 'start':
        try:
            daemonize(PIDFILE,
                        stdout='/tmp/daemon.log',
                        stderr='/tmp/dameon.log')
        except RuntimeError as e:
            print(e, file=sys.stderr)
            raise SystemExit(1)

    main()

```



```

elif sys.argv[1] == 'stop':
    if os.path.exists(PIDFILE):
        with open(PIDFILE) as f:
            os.kill(int(f.read()), signal.SIGTERM)
    else:
        print('Not running', file=sys.stderr)
        raise SystemExit(1)

else:
    print('Unknown command {!r}'.format(sys.argv[1]), file=sys.
→stderr)
    raise SystemExit(1)

```

èeAǎRǎLlèfZǎylǎoLǎLd'èfZǎlNijNçTlǎLúeIJǎèeAǎ;fçTlǎeCǎyNçZDǎS;ǎzd'iijZ

```

bash % daemon.py start
bash % cat /tmp/daemon.pid
2882
bash % tail -f /tmp/daemon.log
Daemon started with pid 2882
Daemon Alive! Fri Oct 12 13:45:37 2012
Daemon Alive! Fri Oct 12 13:45:47 2012
...

```

ǎoLǎLd'èfZǎlNǎRǎzèǎoNǎElǎIJlǎRǎOǎRǎfèfRǎeǎNijNǎZǎe■d'èfZǎylǎS;ǎzd'ǎijZçnNǎ■şèfTǎZdǎǎC  
ǎy■èfGrijNǎ;ǎǎRǎzèǎCǎyLéIcéCǎǎuǎşçIJNǎyǎOǎoCçZyǎEşçZDpidǎŬGǎzŭǎSǎNǎŬèǎfŬǎǎCèeAǎAIJǎ

```

bash % daemon.py stop
bash %

```

## èóléőž

ǎIJnèLĆǎoZǎZL'ǎzEǎyǎǎylǎG;ǎTǎr daemonize() iijNǎIJlǎlNǎzRǎRǎLǎLǎUűècnerCçTlǎ;fǎ;ŬçlNǎzR  
daemonize() ǎG;ǎTǎRǎlǎOǎǎRŬǎEşéTǎǎ■ŬǎRĆǎTǎrijNèfZǎǎuçZDèrlǎRǎéǎL'ǎRĆǎTǎRǎIJlècǎ;fçTlǎŬ  
ǎoCǎijZǎijzǎLűçTlǎLǎǎCǎyNéIcéfZǎǎuǎ;fçTlǎoCǎijZ

```

daemonize('daemon.pid',
          stdin='/dev/null',
          stdout='/tmp/daemon.log',
          stderr='/tmp/daemon.log')

```

èǎNǎy■ǎYǎǎCǎyNéIcéfZǎǎuǎRǎnçşLǎy■ǎyEçZDèrCçTlǎijZ

```

# Illegal. Must use keyword arguments
daemonize('daemon.pid',
          '/dev/null', '/tmp/daemon.log', '/tmp/daemon.log')

```

ǎLZǎzzǎyǎǎylǎoLǎLd'èfZǎlNçZDǎ■èeld'çIJNǎyLǎŬzǎy■ǎYǎǎ;LǎYşǎeGǎCǎijNǎ;EǎYǎǎd'ǎǎ;şǎǎIǎC

ééŮăĚĹiijNăyĂăyĹăôĹăŁd'êĤZĉĹNăĤĚăzêĖAăzŎĉĹŮêĤZĉĹNăy■ĤĐŝĉzăĂĈ      êĤZăYřĉŤŝ  
os.fork() æŞ■ăĹIăĹăôĹNăĹŔĉŽĐiijNăžŮĉŹNă■ŝĉĉŹĹŮêĤZĉĹNĉZĹă■ĉăĂĈ

ăĹIăĹă■ŔêĤZĉĹNăŔYăĹŔă■d'ăĐăŔŎiijNĕŕĈĉŤĪ      os.setsid()  
ăĹZăžzăzĖăyĂăyĹăĹăĹăŮŕĉŽĐêĤZĉĹNăiijZĕŕiijNăžŮêĹĉ;ôă■ŔêĤZĉĹNăyžĕĖŮĕĖăĂĈ  
ăôĈăiijŽĕĹĉ;ôĕĤZăyĹă■ŔêĤZĉĹNăyžăŮŕĉŽĐêĤZĉĹNĉZĎĉŽĐĕĖŮĕĖĖiijNăžŮĉăôăĹăy■ăiijZăĖ■ăĹĹăŎĝăĹŮĉ  
ăĕĈăđĹĖĤZăžZăŔăNăyĹăŎăđ'Ĺă■ŤăžziijNăZăăyžăôĈĖĹĂĕĖAăŕĖăôĹăŁd'êĤZĉĹNăŔNĉZĹĉŹŕăĹĖĖăiijĂăžŮ  
ĕŕĈĉŤĪ os.chdir() âŤŤ os.umask(0) æŤZăŔYăžĖă;ŞăĹă■ăŮĕă;ĹĉŽăă;ŤăžŮĕĖ■ĉ;ôăŮĜăžŮăĹĈĖŽŔăĖ  
ăĤôăŤZĉZăă;ŤĖĂZăyăYăŕăyĹăĕ;ăyžăĐŔiijNăZăăyžĕĖŽăăŮăŔăžăă;ĤăĹŮăôĈăy■ăĖ■ăŮĕă;ĹăĹĹĹĕĉŹăŔăĹă

ăŔĖăđ'ŮăyĂăyĹĕŕĈĉŤĪ      os.fork()      ăĹĹĖĤĖĜNăZŕăĹăĉĕđĉĝYĉĈZăĂĈ  
êĤZăyĂă■ă;ĤăĹŮăôĹăŁd'êĤZĉĹNăđ'ŝăŎăžăžĖĖŎăŔŮăŮŕĉŽĐăŎĝăĹŮĉZĹĉŹŕĉŽĐĖĈ;ăĹZăžŮăyŤĕđĹăôĈă  
iijĹăĹĹĹĕŕăĹăĹiijNĕŕĕđăemonăŤĹăiijĈăžĖăôĈĉŽĐăiijZĕŕĹĕĖŮĕĖăĹăŎă;■iijNăZăă■ăđ'ăĖ■ăžŝăŝăăĹĹăĹĈĖŽŔă  
ăŕĉĉăă;ăăŔăžăăĤĉŤĕĖĤZăyĂă■iijNă;ĖăYăŕăĹăăĹă;ăy■ĕĖAĕĤZăZĹăĂZăĂĈ

ăyĂăŮăôĹăŁd'êĤZĉĹNĕĉŹă■ĈăĉĉŽĐăĹĖĖziijNăôĈăiijZĖĜ■ăŮŕăĹăĝNăŤŮăăĜăĖĹ/OăŤAăNĜăĹă  
êĤZăyĂăĈăĹăĖăĹĹăĈĈĖZĹ;ăĜĈăĂĈĕŮŝăăĜăĖĹ/OăŤAĉZăyăĖŝĉŽĐăŮĜăžŮăŕZĕŝăĉŽĐăiijŤĉŤĹăĹĹĖĝĖĖă  
iijĹsys.stdout,      sys.\_\_stdout\_\_ĉ■ĹiijĹăĂĈ      ăžĖăžĖĈăă■ŤĉŽĐăĖŝĖŮ■  
sys.stdout      ăžŮĕĖ■ăŮŕăNĜăôĹăôĈăYăŕăNăy■ăĂZĉŽĐiijN  
ăZăăyžăŝăăĹăđăŝŤĉŝĕĖAŞăôĈăYăŕăŔăăĹĖĈĹĖĈ;ăYăŕĉŤĹĉŽĐăYăŕ      sys.stdout      ăĂĈ  
êĤZĖĜNĹiijNăĹŤăžŹăĹŤăiijĂăžĖăyĂăyĹă■ŤĉNĉĉŽĐăŮĜăžŮăŕZĕŝăiijNăžŮĕŕĈĉŤĪ      os.  
dup2() iijN      ĉŤĹăôĈăĹĕăžĖăZĖĕĉŹ      sys.stdout      ă;ĤĉŤĹĉŽĐăŮĜăžŮăŔŔĕĖŕĉĖăĂĈ  
êĤZăăŮiijNsys.stdoută;ĤĉŤĹĉŽĐăŎŝăĝNăŮĜăžŮăiijZĕĉŹăĖŝĖŮăžŮĉŤŝăŮŕĉŽĐăĹăZăă■ĉăĂĈ  
êĤYĖĖAăiijZĕŕĈĉŽĐăYăŕăžă;ŤĉŤĹăžŎăŮĜăžŮĉiijŮĉăAăĹŮăŮĜăĹĹăđ'ĐĉŔĖĉŽĐăăĜăĖĹ/OăŤAĕĤYăiijZă

ăôĹăŁd'êĤZĉĹNĉŽĐăyĂăyĹăĂZăyăăôĖĕŮăYăŕăĹăyĂăyĹăŮĜăžŮăy■ăĖZăĖĖĖĤZĉĹNĹiijNăŔăžăĕĉŹă  
daemonize() ăĜ;ăŤŕĉŽĐăĹăăŔŎĖĈăĹăĹăĖZăžĖĖĤZăyĹăŮĜăžŮiijNă;ĖăYăŕăĹĹĹNăžŔĉZĹă■ĉăŮăĹă  
atexit.register() ăĜ;ăŤŕăŝĹăĖNăžĖăyĂăyĹăĜ;ăŤŕăĹĹPythonĖĝĖĖăĹăŽĹĉZĹă■ĉăŮăĹăĝăNăĂĈ  
ăyĂăyĹăŕZăžŎSIGTERMĉŽĐăĤăăŔăđ'ĐĉŔĖăŽĹĉŽĐăôZăZĹăŔNăăŮĖĹăĕĖAĕĉŹăiijYĖZĖĖĉŽĐăĖŝĖŮ■ăĂĈ  
ăĤăăŔăđ'ĐĉŔĖăŽĹĉăă■ŤĉŽĐăĹăăĜăžăĖ      SystemExit()      ăiijĈăyăăĂĈ  
ăĹŮĖĖĖĖĤZăyĂă■ĕĹNăyĹăŎăžăŝăăĖĖĖAăiijNă;ĖăYăŕăŝăăĹĹăăôĈiijN  
ĉZĹă■ĉăăŔăđăiijZă;ĤăĹŮăy■ăĹăĝăN      atexit.register()  
ăŝĹăĖNĉŽĐăyĖĖĖŔĖăŞ■ăĹĉŽĐăŮăăZăŕŝăĹăăŎĹăžĖĖĖĖăĹăŽĹăĂĈ  
ăyĂăyĹăĹăăŎĹăĤZĉĹNĉŽĐă;Nă■ŔăžĉăăAăŔăžăăĹĹĹNăžŔăĹăăŔŎĉŽĐ      stop  
ăŤ;ăžđ'ĉŽĐăŞ■ăĹăy■ĉĹNăĹŕăĂĈ

ăZŕăđ'ZăĖŝăžŎĉiijŮăĖZăôĹăŁd'êĤZĉĹNĉŽĐăĤăăAăŔăŔăžăăŝĖĉĹNăăĹUNIX  
ĉŎŕăĈĈĖŹĉžĉiijŮĉĹNăăŤ,      ĉŹăžŤĹăĹ      by      W.      Richard  
Stevens      and      Stephen      A.      Rago      (Addison-Wesley,      2005)ăĂĈ  
ăŕĉĉăăôĈăYăŕăĖŝăŝĹăŮĈĕŕ■ĹăĉiijŮĉĹNĹiijNă;ĖăYăŕăĹăăĹĹăĉŽĐăĖĖăôZĖĈ;ĖĂĈĉŤĹăžŎPythoniijN  
ăZăăyžăĹăăĹĹăĹăĖĖAĉŽĐPOSIXăĜ;ăŤŕĖĈ;ăŔăžăăĹăăĜăĖăžŝăy■ăĹăĹăĹăĂĈ

## 15 ĉŹăă■ĂăyĹăĉŹăiijZĖĐŽăĹJŹĉiijŮĉĹNăyŎĉŝZĉZŞĉăăĤŔĖ

Ėöyăđ'Zăžă;ĤĉŤĹPythonă;ĹăyžăyĂăyĹshellĖĐŽăĹJŹĉŽĐăZăžăziijNĉŤĹăĹăôĖĈŎŕăyĖĉŤĹŝZĉZŞăžăăĹă

Contents:

## 15.1 13.1 éĀŽèĚĜéĜ■ăőŽăŘŠ/çóăéAŞ/æŮĜăžúæŎěăRŮèĹŞăĚě

### éŮóécŸ

ăĵăăŸNæIJŽăĵçŽĎëĎŽæIJñæŎěăRŮăžžăĵTçŤlæLŮëôd'ăŷžæIJĂçőĂă■TçŽĎëĹŞăĚěæŮžăĵRăĂCăNĚæ  
éĜ■ăőŽăŘŠæŮĜăžúăLřèrèëĎŽæIJñijNæLŮăIJlăSĵăzd'èaŸă■ăĵăéĂŞăŷĂăŷlæŮĜăžúăŘ■æLŮæŮĜăžúăŘ■

### èġcăEşæŮžæaĹ

PythonăEĚçĵçŽĎ fileinput æĹăăĹŮèôŖèĚŽăŷlăRŸăĹŮçőĂă■TăĂCăeCăđIJăĵăæIJL'ăŷĂăŷlăŷNéĹcè

```
#!/usr/bin/env python3
import fileinput

with fileinput.input() as f_input:
    for line in f_input:
        print(line, end='')
```

éCcăžĹăĵăăŖsèĴĵăžăăL■éĹcăRŘăĹŖçŽĎæL'ĂæIJL'æŮžăĵRăĹěăŷžă■d'èĎŽæIJñæRŘăĹŽèĹŞăĚěăĂCăA  
filein.py ážŮăŖEăĚŮăRŸăŷžăŘfæL'ġèaŸæŮĜăžúĵijN éCcăžĹăĵăăRřăžěăĴŖăŷNéĹcèĚæăŷèĴçŤĹăőĴĵijN

```
$ ls | ./filein.py           # Prints a directory listing to stdout.
$ ./filein.py /etc/passwd   # Reads /etc/passwd to stdout.
$ ./filein.py < /etc/passwd # Reads /etc/passwd to stdout.
```

### èőĹèőž

fileinput.input() âĹŽăžžăžŮëĤăŽđăŷĂăŷĹ FileInput çşçŽĎăőđăĹNăĂC  
èŖëăôđăĹNéŽđ'ăžEăNěæIJL'ăŷĂăžŽæIJL'çŤĴçŽĎăŷôăĹL'æŮžăşŤăđ'ŮĵijNăôĴçĚŸăRřècăăĴŞăĂŽăŷĂăŷlăŷLă  
ăŽăă■đ'ĵijNæŤŖ'ăŖĹèŤŮăĹëĵijNăeCăđIJăĹSăžñèeĂăEŽăŷĂăŷlæL'Şă■Ŗăđ'ŽăŷlæŮĜăžúëĹŞăĴççŽĎëĎŽæIJñ

```
>>> import fileinput
>>> with fileinput.input('/etc/passwd') as f:
>>>     for line in f:
...         print(f.filename(), f.lineno(), line, end='')
...
/etc/passwd 1 ##
/etc/passwd 2 # User Database
/etc/passwd 3 #

<other output omitted>
```

éĀŽèĚĜăŖEăőCăĴăŷžăŷĂăŷlăŷLăŷNæŮĜçóăçŘEăŽĹăĴçŤĵijNăRřăžèçăőăĹĹăőĴăŷ■ăE■ăĴçŤĹæŮŷæŮ  
èĂNăŷŤăĹSăžñăĴĹăžNăRŎëĚŸăĵĴçđ'žăžE FileInput çŽĎăŷĂăžŽæIJL'çŤĴçŽĎăŷôăĹL'æŮžăşŤăĹěèŮŷ

```
# search.py
'''
Hypothetical command-line tool for searching a collection of
files for one or more text patterns.
'''

import argparse
parser = argparse.ArgumentParser(description='Search some files')
```

```

parser.add_argument(dest='filenames',metavar='filename', nargs='*')

parser.add_argument('-p', '--pat',metavar='pattern', required=True,
                    dest='patterns', action='append',
                    help='text pattern to search for')

parser.add_argument('-v', dest='verbose', action='store_true',
                    help='verbose mode')

parser.add_argument('-o', dest='outfile', action='store',
                    help='output file')

parser.add_argument('--speed', dest='speed', action='store',
                    choices={'slow','fast'}, default='slow',
                    help='search speed')

args = parser.parse_args()

# Output the collected arguments
print(args.filenames)
print(args.patterns)
print(args.verbose)
print(args.outfile)
print(args.speed)

```

ěřčĺŇăžŘăőŽăzĹ'ăžĚăŷĂăŷłăęĆăŷŇă;ęćŤĺçŽďăŚ;ăzd'ëąŇęğćăđŘăŽĺijŽ

```

bash % python3 search.py -h
usage: search.py [-h] [-p pattern] [-v] [-o OUTFILE] [--speed {slow,
→fast}]

                [filename [filename ...]]

Search some files

positional arguments:
  filename

optional arguments:
  -h, --help            show this help message and exit
  -p pattern, --pat pattern
                        text pattern to search for
  -v                    verbose mode
  -o OUTFILE            output file
  --speed {slow,fast}  search speed

```

ăŷŇéĺćçŽďěČĺăĹĚăĵĤćđ'žăžĚęĺŇăžŘăŷ■çŽďăŤřă■őéČĺăĹĚăĂĆăžŤćžĚęğĆăř\$print()ëř■ăŘęçŽďăĹ'Ś

```

bash % python3 search.py foo.txt bar.txt
usage: search.py [-h] -p pattern [-v] [-o OUTFILE] [--speed {fast,
→slow}]

```

```

        [filename [filename ...]]
search.py: error: the following arguments are required: -p/--pat

bash % python3 search.py -v -p spam --pat=eggs foo.txt bar.txt
filenames = ['foo.txt', 'bar.txt']
patterns   = ['spam', 'eggs']
verbose    = True
outfile     = None
speed      = slow

bash % python3 search.py -v -p spam --pat=eggs foo.txt bar.txt -o_
↪results
filenames = ['foo.txt', 'bar.txt']
patterns   = ['spam', 'eggs']
verbose    = True
outfile     = results
speed      = slow

bash % python3 search.py -v -p spam --pat=eggs foo.txt bar.txt -o_
↪results \
        --speed=fast
filenames = ['foo.txt', 'bar.txt']
patterns   = ['spam', 'eggs']
verbose    = True
outfile     = results
speed      = fast

```

```

    args = parser.parse_args()
    print('Searching for patterns in the following files:')
    for filename in args.files:
        for pattern in args.patterns:
            if search(pattern, filename):
                print(f'Found {pattern} in {filename}')

```

## argparse

```

import argparse
parser = argparse.ArgumentParser()
parser.add_argument('files', help='Files to search in')
parser.add_argument('-p', '--pattern', help='Pattern to search for')
args = parser.parse_args()

```

```

import argparse
parser = argparse.ArgumentParser()
parser.add_argument('files', help='Files to search in')
parser.add_argument('-p', '--pattern', help='Pattern to search for')
parser.add_argument('-o', '--outfile', help='Output file')
parser.add_argument('-s', '--speed', help='Search speed')
args = parser.parse_args()

```

```

parser.add_argument(dest='filenames', metavar='filename', nargs='*')

```

```

    parser.add_argument(dest='filenames', metavar='filename', nargs='*')
    parser.add_argument(dest='pattern', metavar='pattern', nargs='*')
    parser.add_argument(dest='outfile', metavar='outfile', nargs='*')
    parser.add_argument(dest='speed', metavar='speed', nargs='*')

```

```
parser.add_argument('-v', dest='verbose', action='store_true',
                    help='verbose mode')
```

äyÑéİççŽĐāŖĈæŦŕæŎěāŖŮäyÄäyĭā■ŦçŦñāĀijāžūārĒāĒūā■ŸāĆĭāyžāyÄäyĭā■Ůçñēāyšiiž

```
parser.add_argument('-o', dest='outfile', action='store',
                    help='output file')
```

äyÑéİççŽĐāŖĈæŦŕēŕŦ æŸŎāĒĀēōyæšŖäyĭāŖĈæŦŕēĠāđ■āĠžçŎŕāđŽāñāiijŦāžūārĒāŏĈāžñēĭ;āĻāā  
required æāĠāĒŮēāĭçd'žēŕēāŖĈæŦŕēĠšārŠēēAæIJĻäyÄäyĭāĀĈ-p āŠŦ --pat  
ēāĭçd'žāyđ'äyĭāŖĈæŦŦŕā■ā;ćāijŖēĈ;āŖŕā;ĭçŦĭāĀĈ

```
parser.add_argument('-p', '--pat', metavar='pattern', required=True,
                    dest='patterns', action='append',
                    help='text pattern to search for')
```

æIJāŖŎiijŦäyÑéİççŽĐāŖĈæŦŕēŕŦ æŸŎæŎěāŖŮäyÄäyĭāĀijiiijŦā;ĒæŸŕāijŽārĒāĒūāŠŦāŖŕēĈ;çŽĐēĀ

```
parser.add_argument('--speed', dest='speed', action='store',
                    choices={'slow', 'fast'}, default='slow',
                    help='search speed')
```

äyÄæŮēāŖĈæŦŕēĀĻēāžēćñæŦĠāŏŽiiijŦā;āārśāŖŕāžēæĻġēāŦ  
parser.parse() æŮžæšŦāžĒāĀĈ āŏĈāijŽāđŦĎçŖĒ sys.argv  
çŽĐāĀijāžūēĒŦāŽđäyÄäyĭçžšæđIJāŏđā;ŦāĀĈ æŕŖäyĭāŖĈæŦŦŕāĀijāijŽēćñēŏ;ç;ŏæĻŖēŕēāŏđā;Ŧäy■  
add\_argument() æŮžæšŦçŽĐ dest āŖĈæŦŕæŦĠāŏŽçŽĐāšđæĀġāĀijāĀĈ

ēĒŸā;ĻāđŦŽçġ■āĒūāžŮæŮžæšŦēġçæđŖāš;āžđ'ēāŦēĀĻēāžāĀĈ  
ā;ŦāēĈiiijŦā;āārŕēĈ;āijŽæĻŦāĻĭçŽĐāđŦĎçŖĒ sys.argv æĻŮēĀĒä;ĭçŦĭ getopt  
ēāāāĪŮāĀĈ ā;ĒæŸŕiiijŦāēĈæđIJā;āēĠĠçŦĭæIJñēĻĈçŽĐæŮžāijŖiiijŦārĒāijŽāĠŖārŠā;ĻāđŦŽāĒŮā;ŽāžççāĀi  
argparse æāāāĪŮāūšçžŖāyŏā;āāđŦĎçŖĒæžĒāĀĈ ā;āārŕēĈ;ēĒŸāijŽççŕāĻŕā;ĭçŦĭ  
optparse āžšēġçæđŖēĀĻēāžççŽĐāžççāĀāĀĈ āŕ;çŏā optparse āŠŦ argparse  
ā;ĻāĈŖiiijŦā;ĒæŸŕāŖŎēĀĒæŽŦ āĒĻēĒŽiiijŦāžāæ■đ āIJæŮŕççŽĐçĭŦāžŖāy■ā;āāžŦēŕēā;ĭçŦĭāŏĈāĀĈ

## 15.4 13.4 èĒŖēāŦæŮūāiijžāĠžārĒçāĀē;šāĒēæŖŖçđž

### éŮŏécŸ

ā;āāĒŽāžĒäyĭēĎŽæIJñiiijŦēĒŖēāŦæŮūēIJāēēĀäyÄäyĭārĒçāĀāĀĈæ■đ'ēĎŽæIJñæŸŕāžđ'āžšāijŖççŽĐiiij  
ēĀŦæŸŕēIJāēēĀāijžāĠžāyÄäyĭārĒçāĀē;šāĒēæŖŖçđžiiijŦēŏĻçŦĭæĻūēĠāūšē;šāĒēāĀĈ

### èġçāĒçæŮžæāĻ

ēĒŽæŮūāĀŽPythonçŽĐ getpass æāāāĪŮā■çæŸŕā;āæĻĀēIJāēēĀççŽĐāĀĈā;āārŕāžēēŏĻ'ā;āā;Ļē;žæĪ;  
āžūāyŦäy■āijŽāIJĭçŦĭæĻūçžĻĈŕāžđæŸ;ārĒçāĀāĀĈäyÑéİçæŸŕāĒūā;šāžççāĀiiijŽ

```
import getpass

user = getpass.getuser()
passwd = getpass.getpass()

if svc_login(user, passwd):    # You must write svc_login()
    print('Yay!')
else:
    print('Boo!')
```

ãĬĬæ■d'äzčĉăAäy■ĬĬĬNsvc\_login() æŸřä;ăèĕAăôđĉŎřĉŽĎăđ'ĐĉŘĕăřĕĉăAĉŽĎăĜ;æŤřĬĬĬNăĚă;Şĉ

## ěŏlěőž

æşĬæĐŔăĬĬăĬ'■éĬăžĉĉăAäy■ getpass.getuser()  
 äy■ăĬĬĬŽăĬĬžăĜžĉŤĬăĬăăŔ■ĉŽĎĕ;ŞăĚăæŔŔĉd'žăĂĈ äŏĈăĬĬŽăăžăæ■ŏèřĕĉŤĬăĬăĉŽĎshel-  
 ĬĉŎŕăĉĈăĬŮĕĂĚăĬĬŽă;Ĭă■ŏăĬĬăĬĬřĉşĉžĉŽĎăřĕĉăAăžŞĬĬĬĬăŤŕăĬăĬă *pwd*  
 æĬăăĬŮĉŽĎăžşăŔŔĬĬĬĬăĬăă;ĬĉŤĬă;ŞăĬ'■ĉŤĬăĬăĉŽĎĉŽă;ŤăŔ■ĬĬĬĬ  
 âĕĈăđĬĬă;ăăĈşăŸ;ĉđ'žĉŽĎăĬĬžăĜžĉŤĬăĬăăŔ■ĕ;ŞăĚăæŔŔĉd'žĬĬĬNă;ĬĉŤĬăĬăĬĬ;ŏĉŽĎ  
 input âĜ;æŤřĬĬĬŽ

```
user = input('Enter your username: ')
```

ĕŸŸæĬĬĬăŸĂĉĈă;ĬĕĜ■ĕĕAĬĬĬNăĬĬĬăžŽĉşĉžĉşăŔŕĕĈ;ăŸ■ăŤŕăĬăĬă getpass()  
 æŮžæşŤĕŽŔĕŮŔĕ;ŞăĚăăŕĕĉăAăĂĈ ĕŸŽĉĝ■ăĈĕăĒăŸNĬĬĬNPythonăĬĬŽăŔŔăĬ'■ĕ■ăŤă;ăĕŸŽăžŽĕŮŏĕĉŸĬĬ

## 15.5 13.5 ĕŎăăŔŮĉžĬĉŕĉŽĎăđ'ĝăřŔ

### éŮŏĕĉŸ

ă;ăĕĬĬăĕĕAĉşĕĕĂŞă;ŞăĬ'■ĉžĬĉŕĉŽĎăđ'ĝăřŔăžĕă;Ĭă■ĉĉăŏĉŽĎăăĬăĬĬŔăŤŮĕ;ŞăĜžăĂĈ

### ĕĝĉăĒşăŮžăăĬ

ă;ĬĉŤĬ os.get\_terminal\_size() âĜ;æŤŕăĬăăĂžăĬŕĕŸŽăŸĂĉĈăĂĈ  
 äzčĉăAĉđ'žă;NĬĬĬŽ

```
>>> import os
>>> sz = os.get_terminal_size()
>>> sz
os.terminal_size(columns=80, lines=24)
>>> sz.columns
80
>>> sz.lines
```



```
24
>>>
```

## èõíèõž

æIJL'ad'lad'ŽæÚzaijRæIeāĭŮçšëçzŁčnřad' ġarRāžEiijNāzŌērzaRŮçŌřácČaRŸéĠRāĽræL' ġeāNāžTāsČq  
ioctl() āĠ;æTřč■Lč■LāĀĆ äy■èēĠiijNāyžāzĀāžĽèēAāŌzčāTčĽ' ůèēŽāžŽād' ■æIČçŽDāŁđæšTèĀNāy■æ

## 15.6 13.6 æL'ġeāNād'ŮéĆlāŚ;āzd'āžůèŌuāRŮāōČçŽDèĭŞaĠž

### éŮóécŸ

äĭāæČşæL'ġeāNāyĀäyĽad' ŮéĆlāŚ;āzd' āžůāžēPythonā■ŮçņēäyşçŽDāĭčaijRèŌuāRŮæL'ġeāNçzŞæđIJāĀ

### èġčāĒşæŮzæāĽ

äĭġçTĭ subprocess.check\_output() āĠ;æTřāĀĆäĭNāēĆriijŽ

```
import subprocess
out_bytes = subprocess.check_output(['netstat', '-a'])
```

èēŽæōtāzččāAæL'ġeāNāyĀäyĽæNĠāōŽçŽDāŚ;āzd' āžůārEæL'ġeāNçzŞæđIJāžēäyĀäyĽā■ŮèĽČā■Ůçņēäy  
āēĆæđIJāĭæIJĀēēAæŮĠæIJāĭčaijRèēTāŽđriijNāŁāäyĀäyĽèġčāAæ■ēēĽd' ā■şāRřāĀĆäĭNāēĆriijŽ

```
out_text = out_bytes.decode('utf-8')
```

āēĆæđIJēćnæL'ġeāNçžŽDāŚ;āzd' āžēēĽēēŽůčāAēēTāŽđriijNārşaijŽæŁŽāĠžāijČāyŷāĀĆ  
äyNēĭčçŽDāĭNā■Ræ■TēŌuāĽrēTŽēřrāžůèŌuāRŮèēTāŽđçāAĭijŽ

```
try:
    out_bytes = subprocess.check_output(['cmd', 'arg1', 'arg2'])
except subprocess.CalledProcessError as e:
    out_bytes = e.output          # Output generated before error
    code = e.returncode          # Return code
```

ézŸèōd' æČĒāĒġāyNriijNcheck\_output() āžĒāžĒēēTāŽdèĭŞāĒēāĽræāĠāĠĒēĭŞāĠžçŽDāĀijāĀĆ  
āēĆæđIJāĭæIJĀēēAāRŊæŮŮæTŮēZEæāĠāĠĒēĭŞāĠžāŚNēTŽēřrèĭŞāĠžiiijNāĭġçTĭ stderr  
āŖĆæTřriijŽ

```
out_bytes = subprocess.check_output(['cmd', 'arg1', 'arg2'],
                                     stderr=subprocess.STDOUT)
```

āēĆæđIJāĭæIJĀēēAçTĭāyĀäyĽēŮĒæŮŮæIJžāĽŮæĽæL'ġeāNāŚ;āzd' iijNāĭġçTĭ timeout  
āŖĆæTřriijŽ

```
try:
    out_bytes = subprocess.check_output(['cmd', 'arg1', 'arg2'],
    ↪ timeout=5)
except subprocess.TimeoutExpired as e:
    ...
```

éĀŽāyŷæĭēēōšīijŇāŚ;äzd'čŽĎæL'gëāŇäy■ēĪĀēēĀä;£çŤlāĽrāžŤāśĈshellçŎřăċĈīijĽæŕŤæĈshāĀĀbash  
 äyĀäyĭā■ŬçņēäyŝāĽŬēāĭāijŽēċŋāijăēĀŚçžŽāyĀäyĭā;ŎçžgçşçžşāŚ;äzd'īijŇæŕŤæĈ os.  
 execve() āĀĈāēĈæĎĪĀ;ăæĈşēōĭāŚ;äzd'ēċŋāyĀäyĭshellæL'gëāŇīijŇāijăēĀŚāyĀäyĭā■ŬçņēäyŝāŔĈæŤŕīij  
 shell=True. æĪĽæŬūāĀŽā;ăæĈşēēĀPythonăŎžæL'gëāŇäyĀäyĭāđ■æĭĈçŽĎshellāŚ;äzd'čŽĎæŬūāĀŽē

```
out_bytes = subprocess.check_output('grep python | wc > out',
    ↪ shell=True)
```

ēĪĀēēĀæŝĭæĎŔçŽĎæŸŕāĪĭshelläy■æL'gëāŇāŚ;äzd'āijŽā■ŸāĪĭāyĀăōŽçŽĎăĎL'ăĔĭēċŎēŽĭīijŇçĽ'žāĽ  
 èĔŽæŬūāĀŽāŔŕăžēä;£çŤĭ shlex.quote() āĠ;æŤŕæĭēēōšāŔĈæŤŕæ■ççăōçŽĎçŤĭāŔŇāijŤçŤĭāijŤēŭæĭēā

## ēōĭēōž

ä;£çŤĭ check\_output() āĠ;æŤŕæŸŕæL'gëāŇăđ'ŬēĈĭāŚ;äzd'ăžŭēŎūāŔŬăĔŭēĔŤăŽđăĀijçŽĎæĪĀçċ  
 ä;ĒæŸŕīijŇăēĈæĎĪĀ;ăēĪĀēēĀăŕžă■ŔēĔŽçĭŇăĀŽæŽŕ'ăđ'■æĭĈçŽĎăžđ'ăžŖīijŇæŕŤæĈççžŽăōĈăŔŖéĀĀē;Ŗă  
 èĔŽæŬūāĀŽāŔŕçŽŕ'æŎēä;£çŤĭ subprocess.Popen çşžăĀĈăĭŇăēĈīijŽ

```
import subprocess

# Some text to send
text = b'''
hello world
this is a test
goodbye
'''

# Launch a command with pipes
p = subprocess.Popen(['wc'],
    stdout = subprocess.PIPE,
    stdin = subprocess.PIPE)

# Send the data and get the output
stdout, stderr = p.communicate(text)

# To interpret as text, decode
out = stdout.decode('utf-8')
err = stderr.decode('utf-8')
```

subprocess æĭāāĭŬăŕžăžŎä;ĭēŤŬTTYçŽĎăđ'ŬēĈĭāŚ;äzd'äy■ăŔĽēĀĈçŤĭāĀĈ  
 äĭŇăēĈīijŇă;ăäy■ēĈ;ä;£çŤĭăōĈæĭēēĠāĽĭāŇŬāyĀäyĭçŤĭæĽŭē;ŖăĔēăŕĒçăĀçŽĎăžžăĽāīijĽæŕŤæĈăyĀäyĭŝ  
 èĔŽæŬūāĀŽīijŇă;ăēĪĀēēĀä;£çŤĭāĽŕçŋŇäyĽæŬžæĭāāĭŬăžĒīijŇæŕŤæĈăşžăžŎēŖŬăŔ■çŽĎ  
 expectăōŭăŬŔçŽĎăŭēăĔŭīijĽpexpectæĽŬçşžăijijçŽĎīijĽ

## 15.7 13.7 ad'■āLūæLŪèĀĔçğzāLīæŪĠāzūāŠŇçZōā;T

### éŬóécŸ

ä;ăæĈşèeAād'■āLūæLŪçğzāLīæŪĠāzūāŠŇçZōā;T;ijNă;EæŸřāRĹäy■æĈşèrĈçTĭshellāŚ;äzd'āĀĈ

### èğĉāEşæŪzæqĹ

shutil æĹqāĹŬæIJL'ā;ĹLād'Žă;£æ■ŭçŽDāĠ;æTřāRřäzēād'■āLūæŪĠāzūāŠŇçZōā;TāĀĈă;£çTĭlèŭæĹéé

```
import shutil

# Copy src to dst. (cp src dst)
shutil.copy(src, dst)

# Copy files, but preserve metadata (cp -p src dst)
shutil.copy2(src, dst)

# Copy directory tree (cp -R src dst)
shutil.copytree(src, dst)

# Move src to dst (mv src dst)
shutil.move(src, dst)
```

è£ŽāžZāĠ;æTřçŽDāRĈæTřēĈ;æŸřā■Ŭçñæyşā;ĉāijRçŽDæŪĠāzūæLŪçZōā;TāR■āĀĈ  
āžTāsĈér■āzL'æĹæNşāžEçşzāijijçŽDUnixāŚ;äzd'ĭijNăeĈăyĹéĬççŽDæşĹéĠēĈĹāĹEāĀĈ

ézŸēōd'æĈĒāEġăyNĭijNăřzāžŌçñæRŭéŞ;æŌēēĀNăŭşè£ŽāžZāŚ;äzd'ād'ĎçRĒççŽDæŸřāōĈæNĠāRŚçŽ  
ă;NăeĈĭijNăeĈæđIJæŽRæŪĠāzūæŸřăyĀăyĹçñæRŭéŞ;æŌēĭijNēĈçāzĹçZōæăĠæŪĠāzūāřEăijŽæŸřçñæRŭé  
ăeĈæđIJă;ăāRĹæĈşād'■āLŪçñæRŭéŞ;æŌēæIJñèznĭijNēĈçāzĹēIJăēēAæNĠăōŽăĒşēTōā■ŬāRĈæTř  
follow\_symlinks,ăeĈăyNĭijŽ

ăeĈæđIJă;ăæĈşăĬçTžèĉnād'■āLŪçZōā;Tăy■ççŽDçñæRŭéŞ;æŌēĭijNăĈRē£ZæăŭăAžĭijŽ

```
shutil.copytree(src, dst, symlinks=True)
```

copytree() āRřäzēēōĹ'ă;ăāIJĹād'■āLŪè£ĠĬNăy■éĀL'æNĹ'æĀğççŽDă£;çTěæşRăžZæŪĠāzūæLŪçZōā  
ă;ăāRřäzēæRŘă;ŽăyĀăyĹă£;çTěăĠ;æTřĭijNăŌēăRŬăyĀăyĹçZōā;TāR■āŠNæŪĠāzūāR■āLŪèqāĹ;IJăyžè;ŞăĀ

```
def ignore_pyc_files(dirname, filenames):
    return [name in filenames if name.endswith('.pyc')]

shutil.copytree(src, dst, ignore=ignore_pyc_files)
```

çTşāžŌă£;çTěæşRçğ■æĹqāijRççŽDæŪĠāzūāR■æŸřă;ĹăyŷèğAççŽĭijNăZăæ■d'ăyĀăyĹă;£æ■ŭççŽDāĠ;æ  
ignore\_patterns() āŭşçzRăNēăRŭăIJĹéĠNēĬçāžEăĀĈă;NăeĈĭijŽ

```
shutil.copytree(src, dst, ignore=shutil.ignore_patterns('*~', '*.pyc  
→'))
```

## èõléõž

ä;£çŦĬ shutil ād'■āLūæŨĜāzūāŠŇçZōā;ŦāžšāfŠçōĀā■ŦāžEçĆZāŘgāĀĆ  
äy■è£ĜĭjŇārřazžŌæŨĜāzūāĒĈæŦræ■ōāfæAřĭjŇcopy2() è£ŽæăũçŽĎāĜ;æŦřāRĭèĈ;ār;èĜlāũsæIJĀād'ğ  
èõ£éŨōæŨüéŨŦ'āĀAāLŽāžžæŨüéŨŦ'āŠŇæİĈéŽRè£ŽāžŽāšžæIJñāfæAřāijŽēcñāfĬçŦŽĭjŇ  
ä;EæŸřārřazžŌæL'ĀæIJL'èĀĒāĀACLsāĀAèŦĎæžŘforkāŠŇāĒūāzŨæŽŦ'æũsāsĆæñaçŽĎæŨĜāzūāĒĈāfæA  
è£Žāyĭè£Ÿā;Ũä;ĬèŦŨāžŌāžŦāsĆæŠ■ä;IJçşçzçşçşzādŇāŠŇçŦĬæLūæL'ĀæŇæIJL'çŽĎèõ£éŨōæİĈéŽŘāĀĆ  
ä;āéĀŽāyŸäy■āijŽāŌžā;£çŦĬ shutil.copytree() āĜ;æŦřāĬæL'ğēāŇçşçzçşşād'Ĝāz;āĀĆ  
ā;Şād'ĎçRĒæŨĜāzūāŘ■çŽĎæŨūāĀŽĭjŇæIJĀāē;ä;£çŦĬ os.path  
äy■çŽĎāĜ;æŦřāĬèçāōāfĬæIJĀād'ğçŽĎāŘfçğzæd'■æĀĝĭjĬçL'zālŇæŸřāŘŇæŨüèçAéĀĆçŦĬāžŌUnixāŠŇW  
ä;ŇāēĆĭjŽ

```
>>> filename = '/Users/guido/programs/spam.py'
>>> import os.path
>>> os.path.basename(filename)
'spam.py'
>>> os.path.dirname(filename)
'/Users/guido/programs'
>>> os.path.split(filename)
('/Users/guido/programs', 'spam.py')
>>> os.path.join('/new/dir', os.path.basename(filename))
'/new/dir/spam.py'
>>> os.path.expanduser('~/' + 'guido/programs/spam.py')
'/Users/guido/programs/spam.py'
>>>
```

ä;£çŦĬ copytree() ād'■āLūæŨĜāzūād'žçŽĎāyĀāyĭæçŸæL'ŇçŽĎæŨōécŸæŸřārřazžŌēŦŽèřfçŽĎād'Ĭ  
ä;ŇāēĆĭjŇāIJĀād'■āLūè£ĜĬŇāy■ĭjŇāĜ;æŦřāRĭèĈ;āijŽççrālŖæ■şāİRçŽĎçñæRūéŞ;æŌēĭjŇāŽāyŸæİĈéŽ  
äyžāžEğçāEşçè£ŽāyĭèŨōécŸĭjŇæL'ĀæIJL'ççrālŖçŽĎæŨōécŸāijŽēcñæŦüéZEālŖāyĀāyĭāLŨēālāy■āzūæL'Ş  
äyŇéİæŸřāyĀāyĭā;Ňā■ŘĭjŽ

```
try:
    shutil.copytree(src, dst)
except shutil.Error as e:
    for src, dst, msg in e.args[0]:
        # src is source name
        # dst is destination name
        # msg is error message from exception
        print(dst, src, msg)
```

æĆæđIJā;āæŘŘä;ŽāĒşéŦōā■ŨāRĆæŦř ignore\_dangling\_symlinks=True ĭjŇ  
è£ŽæŨūāĀŽ copytree() āijŽāf;çŦŦæŌL'æŨāæŦĬçñæRūéŞ;æŌēāĀĆ

æIJñèLĆæijŦçĎ'žçŽĎè£ŽāžŽāĜ;æŦřèĈ;æŸřæIJĀāyŸèğAçŽĎāĀĆäy■è£ĜĭjŇshutil  
è£ŸæIJL'æŽŦ'ād'ŽçŽĎāŠŇād'■āLūæŦræ■ōçŽŸāĒşçŽĎæŠ■ä;IJāĀĆ  
āõÇçŽĎæŨĜæaçā;ĬāĀijā;ŨāyĀçIJŇĭjŇāRĆèĀĆ Python documentation

ä;äéIĀĎēēAāEŽäyÄäy!æūL'āRĹāĹRræŨĠäzūæšēæL'ıæŞ■ä;IJçŽĐēĐŽæIJñijŊærŦæĈārızæŨēā£Ũā;Şæā  
ä;äy■æĈşāIJlPythoneĐŽæIJñäy■èrĈĈŦlshellijŊæĹŨēÄĒä;äēēAāōđçŌrāvÄāžŽshelläy■ēĈ;āÄŽçŽĐāĹşēĈ

èġčǎẸșæŮźæąŁ

æʃæLʹ;æŮĜäzũijŃäRfä;ŁçTÍ os . walk ( ) äĜ;æTřijŃäijääYÄyľéäučžġçŽoä;TäŘ■çZäoČäĀĆ  
äYŃÉİäYřäYÄyľä;Ńä■ŘijŃäʃæLʹ;çLʹzáoŽçŽDäŮĜäzũäŘ■äzũç■TäžTäLʹÄäIJLʹçŋäŘLäİäzũçŽDäŮ

```
#!/usr/bin/env python3.3
import os

def findfile(start, name):
    for relpath, dirs, files in os.walk(start):
        if name in files:
            full_path = os.path.join(start, relpath, name)
            print(os.path.normpath(os.path.abspath(full_path)))

if __name__ == '__main__':
    findfile(sys.argv[1], sys.argv[2])
```

æ̩l̩a■YèDǾæIŋn̩äy̯zæŮGäzũfindfile.pyiijNçĐuāRŌāIjāš;äzd'èaŋäy■æL'gèaŋāoČCāĀC  
æŊGāoŹāLlāgŋæšçæL';çZōā;TäzēāRŁāR̄ā■Ůā;Ijāy̯zä;■ç;ōāRČæT̄iijŋāçCäyŊiijŽ

èóíèőž

os.walk() æÚæʃTäyžæŁsžnéA■ǎŎĖçŽǒǎ;TæšiiĴN  
æfRæñæfĴǎĖčäYĀäyŁçŽǒǎ;TiiĴNǎŏČäiĴŽefTǎŽđäYĀäyŁäYŁǎĖČçŽđiiĴNǎŇĖǎRñçŽYǎǎžǎžŎǎšĖæLŁçŽǒǎ;T  
äžĖǎRŁĖČčäYŁçŽǒǎ;TäYNeiċçŽđæÚĜäzǎǎR■ǎLŮĖǎǎĀĆ

```

arżazŌærRāyłaĖĈċzDīijNāRlēIJāæċĀætNāyĀäyNċZōæăĠæŪĠāzūāR■æŸrāRēāIJlāŪĠāzūāLŪēalāy■
os.path.join() āRŁāzūēūrā;DāĀĈ āyżazĖēĀfāĖ■āēĠæĀłċZDēūrā;DāR■æŦāĖĈ . /
./foo//bar iijNā;ĤċŦlāzĖāRēādŪāyďāyłaĠ;æŦŕālēāĖŌæ■ċċzŞşædIJāĀĈ ċñnāyĀäylāæŸr
os.path.abspath() ,āŌĈæŌēāRŪāyĀäylēūrā;DīijNāRŕēĈ;æŸŕċŻyārżēūrā;DīijNāēIJāāRŌēŦāZđċzIā
ċñnāzNāylāŸr os.path.normpath() iijNċŦlālēēŦāZđā■ċāyŷēūrā;DīijNāRŕāzēēġċāĖşāRŒāŪIJāĖēā

```

āŕꞤçōāēƧZäyġēDǾæIŋčZýárzāžŌUNIXāžšāRřäyŁēlčǾŽDāŁŁād'ŽæšēæLꞤæġēēōšēçAçōĀā■TāŁŁād'Žīīj  
 āžūāyTīījNēƧYēČꞤāŁēꞤꞤæIŁčǾŽDāŁāāĒēāĒūāžŪčǾŽDāŁšēČꞤāĀĆ  
 æŁŚāžnāĒ■æījTčđ'žāyĀäyġā;Ŋā■RīījNäyŊēlčǾŽDāĠꞤæTřæL'Sā■řæL'ĀæIJŁ'æIJĀēƧŚēćnāƧōāTžēƧĠčǾŽDæŪ

```
#!/usr/bin/env python3.3

import os
import time

def modified_within(top, seconds):
    now = time.time()
    for path, dirs, files in os.walk(top):
        for name in files:
            fullpath = os.path.join(path, name)
            if os.path.exists(fullpath):
                mtime = os.path.getmtime(fullpath)
                if mtime > (now - seconds):
                    print(fullpath)
```

```

if __name__ == '__main__':
    import sys
    if len(sys.argv) != 3:
        print('Usage: {} dir seconds'.format(sys.argv[0]))
        raise SystemExit(1)

    modified_within(sys.argv[1], float(sys.argv[2]))

```

aIJlæ■d'aG;æTřčŽDāšžçaĀázNäyŁiijŇä;ŁçTłos,os.path,globç■ŁçśzäijijæłāłŮiijŇä;ääřsèČ;ăôđçŎřæŽł  
 ăŔŕăŔCèĀĆ5.11ăŕRèŁCăŠŇ5.13ăŕRèŁCç■ŁçŽyăĔșçnäèŁCăĀĆ

## 15.10 13.10 əržāŔŮéĚ■ç;őæŮĜäzú

éŮőécŸ

æĀŎæăüèržāŔŮæŽőéĀŽ.iniaĕijăijŔçŽDėĚ■ç;őæŮĜäzūiijš

èğčăĔșçăŮžæąŁ

configparser æłāłŮèČ;ėcncŤłæłèéržāŔŮéĚ■ç;őæŮĜäzūăĀĆă;ŇăçĆiijŇăĀĜèôĴă;ăæIJL'ăçĆăyŇç

```

; config.ini
; Sample configuration file

[installation]
library=%(prefix)s/lib
include=%(prefix)s/include
bin=%(prefix)s/bin
prefix=/usr/local

# Setting related to debug configuration
[debug]
log_errors=true
show_warnings=False

[server]
port: 8080
nworkers: 32
pid-file=/tmp/spam.pid
root=/www/root
signature:
=====
Brought to you by the Python Cookbook
=====

```

äyŇéłcæŸřäyĀäyłéržāŔŮăŠŇæŔŔăŔŮăĔüäy■ăĀijçŽDă;Ňă■ŔiijŽ

```

>>> from configparser import ConfigParser
>>> cfg = ConfigParser()
>>> cfg.read('config.ini')
['config.ini']
>>> cfg.sections()
['installation', 'debug', 'server']
>>> cfg.get('installation', 'library')
'/usr/local/lib'
>>> cfg.getboolean('debug', 'log_errors')

True
>>> cfg.getint('server', 'port')
8080
>>> cfg.getint('server', 'nworkers')
32
>>> print(cfg.get('server', 'signature'))

\=====
Brought to you by the Python Cookbook
\=====
>>>

```

```

        cfg.write()

```

```

>>> cfg.set('server', 'port', '9000')
>>> cfg.set('debug', 'log_errors', 'False')
>>> import sys
>>> cfg.write(sys.stdout)

```

```

[installation]
library = %(prefix)s/lib
include = %(prefix)s/include
bin = %(prefix)s/bin
prefix = /usr/local

[debug]
log_errors = False
show_warnings = False

[server]
port = 9000
nworkers = 32
pid-file = /tmp/spam.pid
root = /www/root
signature =
    =====
    Brought to you by the Python Cookbook
    =====
>>>

```



## ëõléõž

éĚ■;õæŮĜäzũä;IJäyžäyÄçġ■āRrèræĀğāŁāē;çŽDæäijäijRiijNéIdäyýéĀĆçŦlāžŌ■YāĆlćlNāžRäy■;ç  
āIJlærRäyłéĚ■;õæŮĜäzũäy■iijNéĚ■;õæŦræ■õäijŽècñāŁēçžDiiJLærŦāēCä;N■Räy■çŽDāĀIInstallationā  
āĀIdebugāĀI āŠN āĀIserverāĀIiijL'āĀĆ ærRäyłāŁēçžDāIJlāĒũäy■æNĜāõŽārzāžŦçŽDāRĎäyłāRŸéĠRāĀ

āržāžŌāRrāõđçŌrāRñæäüāŁšèC;çŽDēĚ■;õæŮĜäzũāŠNPythonæžRæŮĜäzũæYræIJL'ā;Łād'ğçŽDäy■  
éēŮāĒĬiijNéĚ■;õæŮĜäzũçŽDēr■æšŦēēAæZt'èĠçŦsäžZiijNäyNéİççŽDētNāĀijēr■āRēæYrç■L'æŦŁçŽDiiJ

```
prefix=/usr/local
prefix: /usr/local
```

éĚ■;õæŮĜäzũäy■çŽDāR■ā■ŮæYrāy■āNžāŁēād'ğārRāēZçŽDāĀCä;NāēCiiJŽ

```
>>> cfg.get('installation', 'PREFIX')
'/usr/local'
>>> cfg.get('installation', 'prefix')
'/usr/local'
>>>
```

āIJlēğçæđRāĀijçŽDæŮüāĀŽiijNgetboolean() æŮzæšŦæšæL'çäzzä;ŦāRrēāNçŽDāĀijāĀCä;NāēC

```
log_errors = true
log_errors = TRUE
log_errors = Yes
log_errors = 1
```

æŁŮëõyēĚ■;õæŮĜäzũāŠNPythonäžççāAæIJĀād'ğçŽDäy■āRñāIJlāžŌiijNāõCāzũäy■æYrāzŌäyŁēĀN  
æŮĜäzũæYrāõŁ'ècĒäyĀäyłæŦt'ä;ŠècñēržāRŮçŽDāĀCāēCæđIJççrāŁrāžEāRŸéĠRæZŁæ■ciiJNāõCāõđéZĒā  
ä;NāēCiiJNāIJläyNéİcēŁZäyłéĚ■;õäy■iijNprefix āRŸéĠRāIJlā;ŁçŦlāõCçŽDāRŸéĠRāzNāL'■æŁŮäzNāĀ

```
[installation]
library=%(prefix)s/lib
include=%(prefix)s/include
bin=%(prefix)s/bin
prefix=/usr/local
```

ConfigParser æIJL'äyłāõžæYšècñāŁ;èġēçŽDçŁ'žæĀğæYrāõCèC;äyĀæñæēržāRŮād'ŽäyłéĚ■;õæŮ  
ä;NāēCiiJNāĀĠëõ;äyĀäyłçŦlæŁuāČRäyNéİcēŁZæäüāđĎēĀäžEäzŮäznçŽDēĚ■;õæŮĜäzũiijŽ

```
; ~/.config.ini
[installation]
prefix=/Users/beazley/test

[debug]
log_errors=False
```

ēržāRŮēŁZäyłæŮĜäzũiijNāõCārseC;ëüşäzNāL'■çŽDēĚ■;õāRŁāzũëtuæİēāĀCāēCiiJŽ

```
>>> # Previously read configuration
>>> cfg.get('installation', 'prefix')
```

```

'/usr/local'

>>> # Merge in user-specific configuration
>>> import os
>>> cfg.read(os.path.expanduser('~/.config.ini'))
['/Users/beazley/.config.ini']

>>> cfg.get('installation', 'prefix')
'/Users/beazley/test'
>>> cfg.get('installation', 'library')
'/Users/beazley/test/lib'
>>> cfg.getboolean('debug', 'log_errors')
False
>>>

```

äzTçzEëgCårşäyN prefix åRÝéGRæYræÅÖæäüëçEçZÚåEüázŮçZyåEşåRÝéGRçZDrijNæfTæC  
library çZDèöçåöZåAijãÄC äžgçTşèçZçg■çzŞædIJçZDåÖşåZæYræRÝéGRçZDæTzåEŽéGĞåRŮçZDæ  
ä;ääRfäzëåCRäyNéIcèçZæäüåAŽerTéIÑijZ

```

>>> cfg.get('installation', 'library')
'/Users/beazley/test/lib'
>>> cfg.set('installation', 'prefix', '/tmp/dir')
>>> cfg.get('installation', 'library')
'/tmp/dir/lib'
>>>

```

æIJÅåRÖèçYæIJLåçLéG■èçAäyÄçCzèçAæşåæDŮçZDæYrPythonåžüäy■èC;æTŮæNÅ.iniaÜGäzûåIJlål  
çåöåçlâ;ääüşçzRåRCéYĖäžEçconfigparseræÜGæaçäy■çZDèç■æşTèççæCĖäzçåRŁæTŮæNÅçL'zæÅğãÄC

## 15.11 13.11 çzZçöÅ■TèDŽæIJnåćdåŁæUëåŁUåŁşèC;

### éUóécY

ä;ääyNæIJZåIJlèDŽæIJnåŞNçlNåžRäy■årEçrŁæŮ■åŁæAŮåEŽåĖçæUëåŁUåŁŮGäzûåÄC

### èğçåEşæŮzæaŁ

æLŞå■ræUëåŁUæIJÄçöÅ■TæŮžåijRæYræ;ŁçTl logging ælçåiŮåÄCäçNæçCrijZ

```

import logging

def main():
    # Configure the logging system
    logging.basicConfig(
        filename='app.log',
        level=logging.ERROR
    )

```

```

# Variables (to make the calls that follow work)
hostname = 'www.python.org'
item = 'spam'
filename = 'data.csv'
mode = 'r'

# Example logging calls (insert into your program)
logging.critical('Host %s unknown', hostname)
logging.error("Couldn't find %r", item)
logging.warning('Feature is deprecated')
logging.info('Opening file %r, mode=%r', filename, mode)
logging.debug('Got here')

if __name__ == '__main__':
    main()

```

```

äyŁÉİcāZTāyŁæŮēāŁŮērÇçŦİijŁcritical(),      error(),      warning(),      info(),
debug()İijLāzēēZ■āzŖæŮzāijŖēāŁçd'zāy■āŖŇçŽDāyēēG■çžgāŁnāĀĆ
basicConfig()      çŽD      level      āŖĆæŦŖæŸŖāyĀāyŁēŁGæzd'āZİāĀĆ
æL'ĀæIJLçžgāŁnā;ŌāzŌæ■d'çžgāŁnçŽDæŮēāŁŮūŁæAŖēČ;āijŽēcnāŁçŦçTæŌLāĀĆ
æŖŖāyŁloggingæ$■ā;IJçŽDāŖĆæŦŖæŸŖāyĀāyŁæūŁæAŖā■ŮçñēāyşİijŇāŖŌēİcāE■ēū$āyĀāyŁæLŮād'ŽāyŁāŖŌ
æđĐēĀāæIJĀçZŁçŽDæŮēāŁŮūŁæAŖçŽDæŮūāĀZæŁŚāznā;ŁçŦİlāZĒ%æ$■ā;IJçñēæİēæāijāijŖāŇŮæūŁæA

```

```

ēŁŖēāŇēŁZāyŁçİŇāzŖāŖŌİijŇāIJLæŮĞāzū app.log äy■çŽDāEĀōzāzŦērēæŸŖāyŇēİcēŁZæūİijŽ

```

```

CRITICAL:root:Host www.python.org unknown
ERROR:root:Could not find 'spam'

```

```

āēĆæđIJā;āæČşæŦzāŖŸēŁŞāĞžç■LçžgİijŇā;āāŖŖāzēāŁōæŦz      basicConfig()
ērÇçŦİlāy■çŽDāŖĆæŦŖāĀĆāŁŇāēČİijŽ

```

```

logging.basicConfig(
    filename='app.log',
    level=logging.WARNING,
    format='%(levelname)s: %(asctime)s: %(message)s')

```

```

æIJĀāŖŌēŁŞāĞzāŖŸæŁŖāēĆāyŇİijŽ

```

```

CRITICAL:2012-11-20 12:27:13,595:Host www.python.org unknown
ERROR:2012-11-20 12:27:13,595:Could not find 'spam'
WARNING:2012-11-20 12:27:13,595:Feature is deprecated

```

```

äyŁÉİcçŽDæŮēāŁŮēĒ■ç;ōēČ;æŸŖçāñçijŮçāĀāŁŖçİŇāzŖāy■çŽDāĀĆāēĆæđIJā;āæČşā;ŁçŦİlēĒ■ç;ōæŮŮ
āŖŖāzēāČŖāyŇēİcēŁZæūāāŁōæŦz basicConfig() ēŖÇçŦİijŽ

```

```

import logging
import logging.config

def main():
    # Configure the logging system

```

```
logging.config.fileConfig('logconfig.ini')
...
```

álZázžäyÄäyłäyNéíCèŁŻæăũçŽĐæŮĠäzũĩijŇăŘ■ă■ŮăŘń logconfig.ini řijŽ

```
[loggers]
keys=root

[handlers]
keys=defaultHandler

[formatters]
keys=defaultFormatter

[logger_root]
level=INFO
handlers=defaultHandler
qualname=root

[handler_defaultHandler]
class=FileHandler
formatter=defaultFormatter
args=('app.log', 'a')

[formatter_defaultFormatter]
format=%(levelname)s: %(name)s: %(message)s
```

ăĕĆăđIJă;ăăĈşăŁăŤzéĚ■ç;őĩijŇăŔřăžĕçŽť æŌĕçijŮĕŁŠăŮĠäzũlogconfig.iniă■şăŔřăĂĆ

## èõlèõž

ăřĵčőăřzăžŎ logging æłăăİŮĕĂŇăũşæIJL'ăŁĹăđ'ŽæŽť éńŸçžġçŽĐĕĚ■ç;őéĂĹ'ėąžĩijŇ  
äy■ĕŁĠĕŁŻĕĠŇçŽĐæŮžæăŁăřžăžŎčőĂă■ŤçŽĐçĹŇăžŔăŞŇĕĐŽæIJňăũşçžŔĕũşăđ'şăžĒăĂĆ  
ăŔĲăĈşăIJĕřĈçŤĲăŮĕăŁŮăŞ■ă;IJăĹ■ăĚĲăĹġĕăŇăyŇbasicConfig()ăĠ;æŤŕæŮžæşŤĩijŇă;ăçŽĐçĹŇăžŔăřşĕ

ăĕĆăđIJă;ăăĈşĕĒĂă;ăçŽĐæŮĕăŁŮăŮĲăĲăŕăĒŽăĹŕăăĠăĠĒĒĒĒŤŽĕŕŕăy■ĩijŇĕĂŇăy■æŸŕæŮĕăŁŮăŮĠäzũ  
basicConfig() æŮŮăy■ăijăæŮĠäzũăŔ■ăŔĆæŤŕă■şăŔřăĂĆăĲăŇăĕĆĩijŽ

```
logging.basicConfig(level=logging.INFO)
```

basicConfig() äIJĹĹŇăžŔăy■ăŔĲĕçĵĕćŇăĲġĕăŇăyĂăňăăĂĆăĕĆăđIJă;ăçĹ■ăŔŎăĈşăŤžăŔŸæŮĕă  
ăŕşĕIJăĕĒĂăĚĲăĲăŮăŔŮ root logger řijŇçĐŮăŔŎçŽť æŌĕăŁăŤžăőĈăĂĆăĲăŇăĕĆĩijŽ

```
logging.getLogger().level = logging.DEBUG
```

éIJĂĕĒĂăijžĕřĈçŽĐæŸŕæIJňĕĹĈăŔĲăŸŕæijŤĈđ'žăžĒ logging  
æłăăİŮçŽĐăyĂăžŽăşžæIJňçŤĲăşŤăĂĆ äőĈăŔřăžĕăĂŽæŽťăđ'ŽæŽť éńŸçžġçŽĐăőŽăĹăŮăĂĆ  
ăĚşăžŎăŮĕăŁŮăőŽăĹăŮăŮŮăyĂăyłăĲăăçĵçŽĐĕŤĐăžŔăŸŕ [Logging Cookbook](#)

## 15.12 13.12 çŻĀĜĳæŦřăŹŞăćđăĹăæŮěăŁŮăĹşěČĳ

### ěŮőěčŸ

ăĳăæČşçŻæŞŘăŷĹăĜĳæŦřăŹŞăćđăĹăæŮěăŁŮăĹşěČĳĳĳŇăĳĚæŸřăŘĹăŷ■ěČĳăĳăŞ■ăĹřéČăžŻăŷ■ăĳčŦĹ

### ěğčăĚşæŮzæăĹ

ărzăžŎæČşěĚAæĹğëăŇăæŮěăŁŮăŞ■ăĳĲçŹĎăĜĳæŦřăŹŞăĎăŷĳĳĳŇăĳăăžŦèřăăĹŻăžăŷăĀăŷĹăŷŞăşđčŹĎ  
loggerărzëşăĳĳŇăžŷăŷŦăČŘăŷŇéĹčěĹăăăĹĹăğŇăŇŮěĒ■çĳőĳĳŹ

```
# somelib.py

import logging
log = logging.getLogger(__name__)
log.addHandler(logging.NullHandler())

# Example function (for testing)
def func():
    log.critical('A Critical Error!')
    log.debug('A debug message')
```

ăĳčŦĹěĹŻăŷĹěĒ■çĳőĳĳŇéžŸěőđ'æČĚăĚăŷŇăŷ■ăĳŹăĹŞă■řăæŮěăŁŮăĹčăĹŇăĚČĳĳŹ

```
>>> import somelib
>>> somelib.func()
>>>
```

ăŷ■ěĹĜĳĳŇăĚČăđĲĚĒ■çĳőěĹĜăŮěăŁŮăŮşşçşĳĳŇéČăžĹăŮěăŁŮăŮĹăĀřăĹŞă■řăřăĳăĀăğŇčŦşăŦĹĲ

```
>>> import logging
>>> logging.basicConfig()
>>> somelib.func()
CRITICAL:somelib:A Critical Error!
>>>
```

### ěőĹěőž

ěĂžăŷăŷăĹěěőųĳŇăĳăăŷ■ăžŦèřăăĲăĜĳæŦřăŹŞăžččăĀăŷ■ěĜĹăŷéĒ■çĳőæŮěăŁŮăŮşşçşĳĳŇăĹŮěĂĚăŸ

ěřČŹŦĹ getLogger(\_\_name\_\_)ăĹŻăžăŷăĀăŷĹăŷŇěřČŹŦĹăĹăĹŮăŖŇăŖ■çŹĎlog-  
gerăĹăĹŮăĹčŹŦşăžŎăĹăĹŮěČĳæŸřăŦřăŷăČŹĎĳŇăŹăæ■đăĹŻăžăžčŹĎloggerăžşăřĚæŸřăŦřăŷăČŹĎăĹč  
log.addHandler(logging.NullHandler())æŞ■ăĳĲăřĚăŷăĀăŷĹčĹžăđĎĎčŘĚăŹĹčŹŞăőŹăĹăĹăĹăŷăĀăŷĹčĹžăđĎĎčŘĚăŹĹéžŸěőđăĳĳŹăĹçŦĚěřČŹŦĹăĹăĹĲčŹĎăŮěăŁŮăŮĹăĀřăĹč  
ăŹăăæ■đĳĳŇăĚČăđĲăĳčŦĹěřăăĜĳæŦřăŹŞăŹĎăŮăăĂžěŸăşşăĹĲĹěĒ■çĳőæŮěăŁŮăŮĳŇéČăžĹăřĚăŷ■ăĳŹăĹ

ěĹŸăĹĲăŷăĹčŹăřşăŸřăřăžăžŎăŖĎăŷĹăĜĳæŦřăŹŞăŹĎăŮěăŁŮăŮĒ■çĳőăŖăžăžăŸřčŹăžşşŇŇčŇŇčŹĎĳĳ  
ăĹŇăĚČĳĳŇăŖăžăžŎăĚăŷŇčŹĎăžččăĀĳĳŹ

```

>>> import logging
>>> logging.basicConfig(level=logging.ERROR)

>>> import somelib
>>> somelib.func()
CRITICAL:somelib:A Critical Error!

>>> # Change the logging level for 'somelib' only
>>> logging.getLogger('somelib').level=logging.DEBUG
>>> somelib.func()
CRITICAL:somelib:A Critical Error!
DEBUG:somelib:A debug message
>>>

```

aIJlæfZéGÑrijNæāzæUëåfUëcñÉ■;õæLRäzËäzËë;ŞăGžERRORæLŮæZt'énYçžgăĹnçŽDæŭLæAřãĂ  
 äy■èfGrijNsomelibçŽDæUëåfUçžgăĹnècñ■TçNñéÉ■;õæLRăRřazëë;ŞăGždebugçžgăĹnçŽDæŭLæAřãĂ  
 âČRèfZæăuæZt'æTzâ■TçNñæĹaĹUçŽDæUëåfUëÉ■;õăřzăžŎërČerTæĹëèõşæYřă;ĹæŮză;ŁçŽDrijN  
 âZăäyžă;ăæUăéIJĀăŎzæZt'æTzăžă;TçŽDăĹĹsĂæUëåfUëÉ■;õăĀTăĀTăRĹéIJĀëAăfõæTză;ăæČşëAæZ

Logging HOWTO èřęçzEäzNçz■ăžEăëČă;TéÉ■;õæUëåfUăĹaĹUăŠNăĚŭäzŮæIJLçTĹæĹĂăŭgrijNăRřă

## 15.13 13.13 aódçÖřäyÄäyĹëóæUúăZĹ

### éUőécŸ

ä;ăæČşëõřă;TçĹNăžRæL'gëaŃăd'ŽăyĹăzzăĹăæL'ĂèĹsèt'zçŽDæUüéŮt'

### èğcăEşæŮzæaĹ

time æĹaĹUăNĚăRňă;Ĺăd'ŽăG;æTřæĹæL'gëaŃëuşæUüéŮt'æIJL'ăĚşçŽDăG;æTřăĂČ  
 âř;çõăăČæ■d'rijNéĂŽăyăĹĹSăžňăijŽăIJæ■d'ăşžçăĂăžNăyĹădĐéĂăyĂăyĹæZt'énYçžgçŽDæŎăRčæĹæ

```

import time

class Timer:
    def __init__(self, func=time.perf_counter):
        self.elapsed = 0.0
        self._func = func
        self._start = None

    def start(self):
        if self._start is not None:
            raise RuntimeError('Already started')
        self._start = self._func()

    def stop(self):
        if self._start is None:
            raise RuntimeError('Not started')

```

```

        end = self._func()
        self.elapsed += end - self._start
        self._start = None

    def reset(self):
        self.elapsed = 0.0

    @property
    def running(self):
        return self._start is not None

    def __enter__(self):
        self.start()
        return self

    def __exit__(self, *args):
        self.stop()

```

ẽƒŽäyłçśzãõŽázL'ázEäyÄäyłãRřazèècńċŦłæŁũæǻzæ■óéIJǺèçAǻRřǻŁłǻǺǻǻAłJæ■cǻŠŇéĜ■ç;õçŽĎèõǻǻ  
 ǻõČäijŽǻłJł elapsed ǻśđæǺğäy■èõřǻ;ŦæŦř'äyłæúŁèǺŮæŮúéŮř'ǻǺĆ  
 äyŇéłćæŸřäyÄäyłǻ;Ňǻ■RǻłæijŦċd'žæǺŌæǻüǻ;ƒçŦłǻõČüjŽ

```

def countdown(n):
    while n > 0:
        n -= 1

# Use 1: Explicit start/stop
t = Timer()
t.start()
countdown(1000000)
t.stop()
print(t.elapsed)

# Use 2: As a context manager
with t:
    countdown(1000000)

print(t.elapsed)

with Timer() as t2:
    countdown(1000000)
print(t2.elapsed)

```

## èõłèõž

æIJñèŁĆæRŘǻ;ŽázEäyÄäyłçóǺǻŦèǺŇǻõđçŦłçŽĎçśzæłæǻõđçŌřæŮúéŮř'èõřǻ;ŦäžèǻRŁèǺŮæŮúéõǻǻ  
 ǻŖŇæŮúǻžšæŸřǻřǻžǻ;ƒçŦłwithèř■ǻRèǻžèǻRŁäyŁäyŇæŮĜçõǻçŖĒǻŽłǻ■RèõõçŽĎäyÄäyłǻ;Łǻè;çŽĎæijŦċd'ž  
 ǻłJłèõǻǻŮúäy■èçAèǺĆèŽŚäyÄäyłǻžŦǻśĆçŽĎæŮúéŮř'ǻĜ;æŦřèŮóéçŸǻǺĆäyǺèŁŇæłèèř'ijŇ

ä;£çTítime.time() æLÚtime.clock() èóaçõÛçŽĐæUúéÚt' çş;ăžeăŽăæŞ■ă;IJçşççzşçŽĐăy■ăRŃăij.  
èĂŃă;£çTítime.perf\_counter() âĜ;æTŗăRŕăžěçąōăĲă;£çTíçşççzşşăyLéÍcæIJăçş;çąōçŽĐěóæUúăŽ.  
ăyLêĲŕăžčçăAăy■çTśTimer çşžěōŕă;TçŽĐæUúéÚt' æÝŕéŠşěăĲæUúéÚt' iijŃăžúăŃĚăRŃăžĚæL'ĂæIJL'ă  
ăĉCăđIJă;ăăRŕăĈşěóaçõUèŕěēĲŽçĲŃæL'ĂĊLşet'zçŽĐCPUæUúéÚt' iijŃăžTĕŕěă;£çTí time.  
process\_time() æĲăžčæŽĲiijŽ

```
t = Timer(time.process_time)
with t:
    countdown(1000000)
print(t.elapsed)
```

time.perf\_counter() âŠŃ time.process\_time()  
éĈ;ăijŽĕĲTăŽđăŕRăTŗă;ćăijRçŽĐçğŞăTŗăUúéÚt'ăĂĈăđĊéŽĚçŽĐæUúéÚt'ăĂijăşăæIJL'ăžžă;TăĎRăžL'iij.  
æŽt'ăđ'ŽăĚşăžŎěóæUúăŠŃăĂğĊ;ăĲĚăđRçŽĐă;Ńă■RĕŕŭăŔĈăĂĈ14.13ăŕRĕĲĈăĂĈ

## 15.14 13.14 éŽŔăĲúăĚĚă■ŸăŠŃCPUçŽĐă;£çTíéĜŔ

### éUóéćŸ

ă;ăæĈşăŕfăIJĲUnixçşççzşşăyLéÍcĕĲŔĕăŃçŽĐçĲŃăžŔĕō;ç;ōăĚĚă■ŸăĲŮCPUçŽĐă;£çTíéŽŔăĲúăĂĈ

### èğĉăĚşăŮžăæĲĲ

resourceăĲăĲUĕĈ;ăŔŃăUúăL'ğĕăŃĕĲŽăyđ'ăyĲăžžăĲăăĂĈă;ŃăĕĈiijŃĕĉĂĕŽŔăĲŮCPUæUúéÚt' iij.

```
import signal
import resource
import os

def time_exceeded(signo, frame):
    print("Time's up!")
    raise SystemExit(1)

def set_max_runtime(seconds):
    # Install the signal handler and set a resource limit
    soft, hard = resource.getrlimit(resource.RLIMIT_CPU)
    resource.setrlimit(resource.RLIMIT_CPU, (seconds, hard))
    signal.signal(signal.SIGXCPU, time_exceeded)

if __name__ == '__main__':
    set_max_runtime(15)
    while True:
        pass
```

çĲŃăžŔĕĲŔĕăŃăUú iijŃSIGXCPUăĲăăŔŭăIJăUúéÚt'ĕĲĜăIJşăUúĕĉŃçTşăĲŕiijŃçĐŭăŔŎăL'ğĕăŃăy.  
ĕĉĂĕŽŔăĲúăĚĚă■Ÿă;£çTíiijŃĕō;ç;ōăŔŕă;£çTíçŽĐăĂžăĚĚă■ŸăĂijă■şăŔŕiijŃăĉCăyŃiijŽ



```
import resource

def limit_memory(maxsize):
    soft, hard = resource.getrlimit(resource.RLIMIT_AS)
    resource.setrlimit(resource.RLIMIT_AS, (maxsize, hard))
```

ǎĈŔēfZæāuēō;ĩ;ōāzĒāĒĒ■YēZŔāLūāŔŌīijŅċlŅāzŔēfŔēāŅāLŔæšæIJL'ād'Ză;ZăĒĒ■YæŪūaijZæLZ  
MemoryError āijĈāyŷāĈ

## ēōlēōž

āIJāIJñēLCă;Ņā■Ŕăy■īijŅsetrlimit() āĠ;æŦŕēcŋċŦlāĪēēō;ĩ;ōċL'zāōZēŦDæzŔăyLēĪċċZĎē;ŕēZŔ  
ē;ŕēZŔāLūāYŕăyĀăyĪāĀijīijŅā;ŞēūĒēfĠēfZăyĪāĀijċZĎæŪūāZăæŞ■ā;IJċşzċzşēĀZăyŷaijZăŔSéĀĀăyĀăy  
ċăŋēZŔāLūāYŕċŦlāĪēāŅĠāōZē;ŕēZŔāLūēĈ;ēō;ĩ;ōZċZĎæIJĀād'ġāĀijāĈĒĒZăyŷæĪēēōīijŅēfZăyĪċŦŧşċz  
ār;ċōăċăŋēZŔāLūāŔŕăzēæŦzărŔăyĀċĈīijŅā;ĒæYŕæIJĀāē;ăy■ēēĀă;ċċŦlċŦlāLūēfZċlŅāŌzăfōæŦzăĈ

setrlimit() āĠ;æŦŕēfYēĈ;ēcŋċŦlāĪēēō;ĩ;ōā■ŔēfZċlŅæŦŕēGRăĀĀæL'ŞăijĀæŪĠăzūæŦŕăzēāŔL  
æZt'ād'ZēŕēæĈĒēŕūāŔĈēĈ resource æĪăăĪŪċZĎæŪĠæăċăĈ

ēIJĀēēĀæşĪæĎŔċZĎæYŕæIJñēLCăĒĒēōzāŔĪēĈ;ēĈĈŦlăzŌUnixċşzċzşīijŅăzūăyŦăy■ăĪērĀæL'ĀæIJL  
æŦŦăċĈæĪSăznāIJĪætŦŕċZĎæŪūāZīijŅăōĈēĈ;āIJLinuxăyLēĪĈæ■ċăyŷēfŔēāŅīijŅā;ĒæYŕăIJIOS  
XăyLă■ŕ'ăy■ēĈ;ăĈ

## 15.15 13.15 āŔŕāLăyĀăyĪWEBæŦŔēġLăZĪ

### éŪōécŶ

ă;ăæĈşēĀZēfĠēĎZæIJñāŔŕāLăætŔēġLăZĪăzūæL'ŞăijĀæŅĠāōZċZĎURLċ;Şéat

### ēġĈăĒşæŪzæăĪ

webbrowser æĪăăĪŪēĈ;ēcŋċŦlāĪēāŔŕāLăyĀăyĪætŔēġLăZĪīijŅăzūăyŦăyŌăzşāŔŕæŪăăĒşăĈĈă;ŅăēĈ

```
>>> import webbrowser
>>> webbrowser.open('http://www.python.org')
True
>>>
```

ăōĈăijZă;ċċŦlēzYēōđ'æŦŔēġLăZĪæL'ŞăijĀæŅĠāōZċ;ŞéatăĈĈăċĈăĎIJă;ăēfYæĈşărzċ;ŞéatæL'ŞăijĀæŪ

```
>>> # Open the page in a new browser window
>>> webbrowser.open_new('http://www.python.org')
True
>>>

>>> # Open the page in a new browser tab
>>> webbrowser.open_new_tab('http://www.python.org')
```

```
True
>>>
```

èfZæuârŝâRřäzèæL'SâijÄäyÄäylæŮřçŽDætRègŁăZlçłŮâRčæŁŮèĂĚæăGç■iijNâRlèçAætRègŁăZlæT  
âçCædIJä;ăæČŝæNĜăoŽætRègŁăZlçšzădNriijNâRřäzèä;ŝçTl webbrower.get()  
âĜ;æTřælææNĜăoŽæšRăylçL'zăoŽætRègŁăZlăĂCă;NăçCrijŽ

```
>>> c = webbrowser.get('firefox')
>>> c.open('http://www.python.org')
True
>>> c.open_new_tab('http://docs.python.org')
True
>>>
```

ârzăžŌæTřæNĂçŽDætRègŁăZlăR■çgrăLŮèqălăRřæšçéYĚ'PythonæŮĜæqç <<http://docs.python.org/3/library/webbrowser.html>> '\_

## èóléōž

âIJlèDŽæIJñäy■æL'SâijÄætRègŁăZlæIJL'æŮŭăĂZăijZă;LæIJL'çTlăĂCă;NăçCrijNæšRăylèDŽæIJñæL  
ä;ăæČŝăŝnéĂŝæL'SâijÄäyÄäylæTřæRègŁăZlælèçăoăŝlăoČăuŝçzRæ■čăyÿèŝRèqNăžEăĂC  
æLŮèĂĚæYřæšRăylçłNăžRăžèHTMLç;ŝeăŝăiijRè;ŠăĜzæTřæ■ōriijNă;ăæČŝæL'SâijÄætRègŁăZlæšççIJN  
äy■çôăæYřăyléłcăŝçg■æČĚăEŝriijNă;ŝçTl webbrower ælăqălŮéČ;æYřăyÄäylçóĂă■TăođçTlçŽDèğčăEŝă

## 16 çňňă■AăŽŽçnáiiijŽætNèrTăĂAèrCèrTăŠNăijCăyÿ

èrTlèNèŝYæYřă;LæçŝçŽDriijNă;EæYřèrCèrTrijšârŝæŝăçĆczLæIJL'èŭczăžEăĂCăžNăođæYřriijNăIJlPytl  
Contents:

### 16.1 14.1 æTřæNèrTstdoutè;ŠăĜž

#### éŮóécY

ä;ăçŽDçłNăžRăy■æIJL'äylæŮzæŝTăijZè;ŠăĜžăLřæăĜăĜEè;ŠăĜžăy■riijLsys.stdoutriijL'ăĂCăžšârŝæYřè  
ä;ăæČŝăEŽăylæTřæNèrTălèèrAæYŌăoČriijNçzŽăoŽăyÄäylè;ŠăĚriijNçZyăžTçŽDè;ŠăĜžèČ;æ■čăyÿæYçd'ză

#### èğčăEŝăŮzæqł

ä;ŝçTl unittest.mock ælăqălŮăy■çŽD patch() âĜ;æTřriijN  
ä;ŝçTlèŭălèéłdăyÿçóĂă■TrijNâRřäzèäyžă■TăylæTřælææNš sys.stdout  
çDŭăRŌăZdæzZriijN âžŭăyTăy■ăžğçTšăd'gèGRçŽDăyt'æŮŭăRŸéGRæLŮăIJlæTřæTçTlă;NçŽt'æŌèæŽt'èIJ  
âIJăyžăyÄäylă;Nă■RriijNæLŠăžňăIJl mymodule ælăqălŮăy■ăoŽăžL'ăçCăyNăyÄäylăĜ;æTřriijZ

```
# mymodule.py
```

```
def urlprint(protocol, host, domain):  
    url = '{}://{}.{}'.format(protocol, host, domain)  
    print(url)
```

```
    ézYëød'æČĚâEĕÿNâĚĚç;ôçŽĎ    print    âĜ;æTřaijŽârĚë;ŠâĜžâRŠéĀAâĹř    sys.  
stdout âĀĆ äyžäžĚæĭNërTĕ;ŠâĜžçIJšçŽĎâĪĹéĆcéĜNĭijNä;ââRřäžëä;ĚçTĹäyĀäyĹæŽĚëžnâržèšæĹëæĹæN  
ä;ĚçTĹĭ unittest.mock æĹââĪŮçŽĎ patch() æŮžæšTârřäžëä;ĹæŮžä;ĚçŽĎâĪĹæĭNërTĕĚRëæNçŽĎäyĹ  
âžŮäyTâ;ŠæĭNërTâôNæĹRæŮŮâĀŽëĜĹâĹëĚTâŽĎâôČäžñçŽĎâŎšæĪĹçĹŮæĀAâĀĆäyNéĹæYřârž  
mymodule æĹââĪŮçŽĎæĭNërTäžčçĀĀĭijŽ
```

```
from io import StringIO  
from unittest import TestCase  
from unittest.mock import patch  
import mymodule  
  
class TestURLPrint(TestCase):  
    def test_url_gets_to_stdout(self):  
        protocol = 'http'  
        host = 'www'  
        domain = 'example.com'  
        expected_url = '{}://{}.{}\\n'.format(protocol, host, domain)  
  
        with patch('sys.stdout', new=StringIO()) as fake_out:  
            mymodule.urlprint(protocol, host, domain)  
            self.assertEqual(fake_out.getvalue(), expected_url)
```

## ëőĹëőž

```
urlprint() âĜ;æTřæŎčâRŮäyĹäyĹâRĆæTřĭijNæĭNërTæŮžæšTâĭjĀâĜNâĭjŽâĚĹëðç;ôæřRäyĀäyĹâ  
expected_url âRŸéĜRæYřâĪĹëřëĚŽçĹNäy■ëćnâĹŽäžççŽĎæĹæNšâržèšâĀĆ
```

```
    unittest.mock.patch() âĜ;æTřëcñçTĹä;ĪäyĀäyĹäyĹäyNæŮĜçôæçRĚâŽĹĭijNä;ĚçTĹ  
StringIO    âřžèšæĹëäžçæŽĚ    sys.stdout    fake_out  
âRŸéĜRæYřâĪĹëřëĚŽçĹNäy■ëćnâĹŽäžççŽĎæĹæNšâržèšâĀĆ    âĪĹwith-  
ër■âRĚäy■ä;ĚçTĹâôČârřäžëæĹġëæNâRĎçġ■æčĀæšëâĀĆâ;Šwithër■âRĚççŠæĪšæŮŭĭijNpatch  
âĭjŽârĚæĹĀæĪĹäyĪĹëĚæĀçâĎ■âĹræĭNërTâĭjĀâĜNâĹ■çŽĎçĹŮæĀAâĀĆ  
æĪĹäyĀçČzéĪĹæëAæšĹæĎRçŽĎæYřæšRäžŽâržPythonçŽĎCæĹĹâšTârřëČ;âĭjŽâĚ;çTĕæŎĹ  
sys.stdout    çŽĎĚĚ■ç;ôäžNçŽĹæŎčâĚŽâĚëâĹræâĜâĜĚë;ŠâĜžäy■âĀĆ  
éŽRäžŎçřĜâžĚĭijNæĪNèĹCäy■âĭjŽæŮĹâRĹâĹrĕĚZæŮžéĪççŽĎëšëġçĭijNâôČéĀĆçTĹäžŎçžřPythonäžççâĀ  
âçCæĎĪä;äçĪJšçŽĎĚĪĹæëAâĪĹCæĹĹâšTäy■æ■TĕŎŮĪ/OĭijNä;ââRřäžëâĚĹæĹŠâĭjĀäyĀäyĹäyĹæŮŮæŮĜäžŮ  
æŽĹâĎŽâĚšäžŎæ■TĕŎŮäžëâ■Ůçñëäyšâ;çâĭjRæ■TĕŎŮĪ/OâŠN    StringIO  
âržèšæĹrŮâRĆéYĚ5.6ârRĕĹCâĀĆ
```

## 16.2 14.2 aIJaTãĖCætNërTäy■czZärzèsæL'SèaëäyA

### éUóécY

ä;ääEŽçŽDã■TãĖCætNërTäy■éIJÄèeAçzZæŃGãõŽçŽDärzèsæL'SèaëäyArijŃ  
çTlãlëæŮ■élÄãõČäznãIJlætNërTäy■çŽDæIJšæIJZèaŃäyziijLærTæCrijŃæŮ■élÄècnerČçTlæŮüçŽDãRCæt

### èğcãEşæŮzæaL

unittest.mock.patch() aGjæTřãRřecñçTlãlëèğcãEşæLZäyIéUóécYãĖC  
patch() èŁYãRřecñçTlã;IJäyÄäyIècĖéčřãZlãÄÄäyLäyŃæŮGçõaçŘEãZlãLŮã■TçNňã;ŁçTliijŃãř;çõããžŮ  
ä;ŃãĖCrijŃäyŃéIcæYřäyÄäyIãřEãõČã;ŠãAŽècĖéčřãZlã;ŁçTlçŽDä;Ńã■RijŽ

```
from unittest.mock import patch
import example

@patch('example.func')
def test1(x, mock_func):
    example.func(x)          # Uses patched example.func
    mock_func.assert_called_with(x)
```

ãõČèŁYãRřæzèècñã;ŠãAŽäyÄäyIäyLäyŃæŮGçõaçŘEãZliijŽ

```
with patch('example.func') as mock_func:
    example.func(x)          # Uses patched example.func
    mock_func.assert_called_with(x)
```

æIJÄãRŮrijŃä;æŁYãRřæzèæL'ŃãLlçŽDä;ŁçTlãõČæL'SèaëäyArijŽ

```
p = patch('example.func')
mock_func = p.start()
example.func(x)
mock_func.assert_called_with(x)
p.stop()
```

ãĖČædIJãRřèČ;çŽDëriijŃä;æĖČ;ãd'šãRããLæècĖéčřãZlãŠŃäyLäyŃæŮGçõaçŘEãZlãlëççZãd'ŽäyIãřzès

```
@patch('example.func1')
@patch('example.func2')
@patch('example.func3')
def test1(mock1, mock2, mock3):
    ...

def test2():
    with patch('example.patch1') as mock1, \
        patch('example.patch2') as mock2, \
        patch('example.patch3') as mock3:
        ...
```

patch() æŌěâRŮäyÄäyłaũšâ■ŸâIJlâržèšaçŽĎâĚlěũrǎĎâŘ■rijNârEâĚũæŽfæ■câyžäyÄäylæŮřčŽĎâ  
 âŌšælēçŽĎâĀijāijŽāIJlēčĚēēřāŽlāĜj;æŦræLŮāyŁäyNæŮĜçōaçRĚāŽlāōNæLŔârŌēĜlāŁlæAçād'■āŽđælēā  
 ézŸēōđ'æĈĚâĒğäyNrijNæL'ÄæIJL'âĀijāijŽēčń MagicMock āōđāĵNæŽfæžčāĀĈāĴNāçĆrijŽ

äy■efGiiJNä;ääRräzéeÄŽefGčZŽ\_patch() æRŘäJčZčňnāzNäylāRĆæTřaelēārEāĀijæZēæ■cālŘäzzā;Ť

ěćńĹłłěă;ĬăÿžæŽĕ■ăĬĭĵŽĐ MagicMock ăōđă;ŇěČ;ăđ'šăĭăēŇšăŔřěřČĹłăřžēsăăŠŇăōđă;ŇăĂăžŮăžñěōŕă;ŤăŕžēsăĉŽĐă;ĤĉŤĭăĤăăĂŕăžăăĬĂăēőă;ăăĹĝăăŇăŮ■ēĬĂăĉĂăšēĭĭŇă;ŇăēĈĭĭŽ

```
>>> from unittest.mock import MagicMock
>>> m = MagicMock(return_value = 10)
>>> m(1, 2, debug=True)
10
>>> m.assert_called_with(1, 2, debug=True)
>>> m.assert_called_with(1, 2)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File ".../unittest/mock.py", line 726, in assert_called_with
    raise AssertionError(msg)
AssertionError: Expected call: mock(1, 2)
Actual call: mock(1, 2, debug=True)
>>>

>>> m.upper.return_value = 'HELLO'
>>> m.upper('hello')
'HELLO'
>>> assert m.upper.called

>>> m.split.return_value = ['hello', 'world']
>>> m.split('hello world')
```

```

['hello', 'world']
>>> m.split.assert_called_with('hello world')
>>>

>>> m['blah']
<MagicMock name='mock.__getitem__()' id='4314412048'>
>>> m.__getitem__.called
True
>>> m.__getitem__.assert_called_with('blah')
>>>

```

äyÄeĹŋæĲēēōšijŇeĲZăŹZæŞ■ă;IJăijŽăIJăyĂăylă■TăĚČætŇerTăy■ăōŇæĹŔăĂĆă;ŇăeĆijŇăAĞēōă;ă;

```

# example.py
from urllib.request import urlopen
import csv

def dowprices():
    u = urlopen('http://finance.yahoo.com/d/quotes.csv?s=@^DJI&f=s11
    ↪')
    lines = (line.decode('utf-8') for line in u)
    rows = (row for row in csv.reader(lines) if len(row) == 2)
    prices = { name:float(price) for name, price in rows }
    return prices

```

æ■čăyŷæĲēēōšijŇeĲZăylăĞ;æTŕăijŽă;ĲçTĲ urlopen() äžŌWe-  
băyĹÉĲēŌăŔŪæTŕæ■ăžŷēğçădŔăōČăĂĆăIJă■TăĚČætŇerTăy■ijŇă;ăăŔŕăžēçŷŽăōČăyĂăylăcĲăĲăŔăōŽ

```

import unittest
from unittest.mock import patch
import io
import example

sample_data = io.BytesIO(b'''\
"IBM",91.1\r
"AA",13.25\r
"MSFT",27.72\r
\r
''')

class Tests(unittest.TestCase):
    @patch('example.urlopen', return_value=sample_data)
    def test_dowprices(self, mock_urlopen):
        p = example.dowprices()
        self.assertTrue(mock_urlopen.called)
        self.assertEqual(p,
                          {'IBM': 91.1,
                           'AA': 13.25,
                           'MSFT' : 27.72})

if __name__ == '__main__':

```

```
unittest.main()
```

æIñä;Ñäy■iijÑä;■āžŎ      example      æIqāIŮäy■çŽĐ      urlopen()

åĜ;æTřecñäyÄäyIæIqæNşāržèsæZfāžcīijÑ ērēāržèsāiijŽēfTāŽđäyÄäyIaNĚāRñæt;NērT;æTřæ■ōçŽĐ

ByteIO().

[illegible]

æIŋnĚĬăôđéŽĚäyĽăRĭtæYřăřz unitttest.mock æłaiUçŽDäyĂæŋætĚăřlĕ;Đæ■cāĂĈ  
æŽt'ăđ'ŽæŽt'énYčžgçŽDçĽ'zæĂgñijNĕrŭăRĈĕĂĈ ăôYæŮzæŮĞæăç

16.3 14.3 12.3 10.3 8.3 6.3 4.3 2.3 0.3

éŮőécÿ

ä:äČsâEZävlatNérTçTlā:ŊælēăGEçaóçŽDāLđ æŮ■æšŘävłaijCävÿæŸrăReècñæLŽăGzāĂČ

èġčǎẸșæŮźæǻŁ

árżăžŎăîĵĆăŷŷċŽDætŊërŤăŔŕă;ĤċŤĬ      assertRaises()      æŨžæſŤăĂĆ  
 äĳŊăēĈîĵŊăēĈădĬJă;ăæĈſætŊërŤăſŔăŷłăĜ;æŤŕăĽŽăĜžăžĚ  
 âĭĴăŷŷŷĭĵŊăĈŔăŷŊéĬċēĤăăăăĤĚŷĭĵŽ      ValueError

```
import unittest

# A simple function to illustrate
def parse_int(s):
    return int(s)

class TestConversion(unittest.TestCase):
    def test_bad_int(self):
        self.assertRaises(ValueError, parse_int, 'N/A')
```

æCædIJa;æCætNerTajCâyçZDăEüä;ŞaAijijNéIJAeçAçTlálRăRead'ŪäyAçg■æŪzæşTijZ

```
import errno

class TestIO(unittest.TestCase):
    def test_file_not_found(self):
        try:
            f = open('/file/not/found')
        except IOError as e:
            self.assertEqual(e.errno, errno.ENOENT)
```

```
else:
    self.fail('IOError not raised')
```

## ěóľěőž

`assertRaises()` æŮžæšŤäÿžæŧŇërŤäijČäÿÿâ■ŸâIJlæĀgæŔŔä;ŽäžEäÿÄäÿłčōĀä;ŁæŮžæšŤāĀĆäÿÄäÿłäÿÿëğAçŽĎéŽüéŸsæŸŕæLŇāLlāŌžèŁZèqŇäijČäÿÿæčĀæŧŇāĀĆæŕŤæČiijŽ

```
class TestConversion(unittest.TestCase):
    def test_bad_int(self):
        try:
            r = parse_int('N/A')
        except ValueError as e:
            self.assertEqual(type(e), ValueError)
```

èŁŽçğ■æŮžæšŤçŽĎeŮöécŸâIJlāžŌāōČä;ŁāōžæŸŦæAŮæijŔāĚüāžŮæČĚāĚiijŇæŕŤæČæšæIJL'äzzä;éČčāžŁä;äèŸŸä;ŮéIJĀèçAāčđāŁāāŔēāđ'ŮçŽĎæčĀæŧŇèŁĞčlŇiijŇāçČäÿŇéłčèŁŽæäüijŽ

```
class TestConversion(unittest.TestCase):
    def test_bad_int(self):
        try:
            r = parse_int('N/A')
        except ValueError as e:
            self.assertEqual(type(e), ValueError)
        else:
            self.fail('ValueError not raised')
```

`assertRaises()` æŮžæšŤäijŽād'ĎçŔĚæL'ĀæIJL'çžĚèŁČiijŇāŽāæ■d'ä;āāžŤērēä;ŁçŤlāōČāĀĆ

`assertRaises()` çŽĎäÿÄäÿłçijžçČzæŸŕāōČæŧŇäÿ■āžĚäijČäÿÿāĚüā;ŦçŽĎāĀijæŸŕād'ŽārSāĀĆäÿžāžĚæŧŇërŤäijČäÿÿāĀijiiŇāŔŕāžēä;ŁçŤl

`assertRaisesRegex()` æŮžæšŤiijŇāōČāŔŕāŔŇæŮüæŧŇërŤäijČäÿÿçŽĎā■ŸâIJlāžēāŔĚéĀŽèŁĞæ■čāŁŽäijŔāŇzéĚ■äijČäÿÿçŽĎā■Ůçñäÿšēāłçd

```
class TestConversion(unittest.TestCase):
    def test_bad_int(self):
        self.assertRaisesRegex(ValueError, 'invalid literal .*',
                                parse_int, 'N/A')
```

`assertRaises()` āŠŇ `assertRaisesRegex()`

èŁŸæIJL'äÿÄäÿłāōžæŸŦæŁ;çŤççŽĎāIJŕæŮžāršæŸŕāōČāžñèŁŸèČ;èčnā;ŦāAžäÿŁäÿŇæŮĞçōaçŔĚāŽlā;ŁçŤl

```
class TestConversion(unittest.TestCase):
    def test_bad_int(self):
        with self.assertRaisesRegex(ValueError, 'invalid literal .*
→'):
            r = parse_int('N/A')
```

ä;Ěä;āçŽĎæŧŇërŤæŮL'āŔĚāŁŕād'ŽäÿlæL'ğēāŇæ■čēłđ'çŽĎæŮüāĀŽèŁŽçğ■æŮžæšŤāršä;ŁæIJL'çŤlāžĚ



```

    defZäyd' æ■æYřáLEajĲčZDrijNunittest.TestLoader
    aōdāĲNēcŋĲTlāiēcZDēcĒætNērTāēŪāzūāĲĲloadTestsFromModule()
    æYřāōČāōZāzL'čZDæŪzæsTāzNāyĲrijNčTlāiēæTūēZEætNērTčTlāĲNāĲāōČaijZāyž
    TestCasečsžæL'nāRRæšRāyĲlāĲlĲŪāzūārĒāĒŪāy■čZDætNērTæŪzæsTāRRāRŪāGžæiēāĲĲ
    ačČādĲJā;āāČšēfZEaŲčZĒčšSāžčZDæŪgāLūrijNāRřāzēā;fčTl
    loadTestsFromTestCase() æŪzæsTāiēāzŌæšRāyĲčžæL'fTestCasečZDčsžāy■āRRāRŪætNērTæŪz.

```

```
import unittest
import os
import platform

class Tests(unittest.TestCase):
    def test_0(self):
        self.assertTrue(True)

    @unittest.skip('skipped test')
    def test_1(self):
        self.fail('should have failed!')

    @unittest.skipIf(os.name=='posix', 'Not supported on Unix')
    def test_2(self):
        import winreg

    @unittest.skipUnless(platform.system() == 'Darwin', 'Mac_
→specific test')
    def test_3(self):
        self.assertTrue(True)

    @unittest.expectedFailure
    def test_4(self):
        self.assertEqual(2+2, 5)

if __name__ == '__main__':
    unittest.main()
```

æĊædIJăăâIJİMacăyŁèĤŘèąNèĤZæŏtăzčċăAĭijNăĭăăijZăĭŪăĤŕăċCăyNèĭŞăĠzĭijŽ

```
bash % python3 testsample.py -v
test_0 (__main__.Tests) ... ok
test_1 (__main__.Tests) ... skipped 'skipped test'
test_2 (__main__.Tests) ... skipped 'Not supported on Unix'
test_3 (__main__.Tests) ... ok
test_4 (__main__.Tests) ... expected failure

-----
↪--
Ran 5 tests in 0.002s

OK (skipped=2, expected failures=1)
```

## èŏléŏž

skip() èċĖéērăZĭĊĭèċŋĤĭăĭĕăĤĭTăşŘăyĭăĭăy■ăĤşèĤŘèąNċŽĎætNĕrTăĂĊ  
skipIf() âŞŇ skipUnless() âŕžăžŎăĭăăŔĭăĤşăIJĭăşŘăyĭĤL'ZăŏŽăzşăŔŕăĤŪPythonċL'ĤăIJĭăĤŪăĖŪ  
ăĭĤĤĭ@expectedċŽĎăđ'set'èċĤĖéērăZĭăĭĕăĤĭăĤŏŕéĊăžZċăŏăŏZăijŽăđ'set'ċŽĎætNĕrTĭijNăzŭăyTăŕžĕĤ  
ăĤĭĤăŪzăşTċŽĎċĖĖéērăZĭĤŶăŔŕăžĕċŋĤĭăĭĕċĖĖéērăTŕăyĭætNĕrTċşzĭijNăŕTăċĊĭijŽ

```
@unittest.skipUnless(platform.system() == 'Darwin', 'Mac specific_
↪tests')
class DarwinTests(unittest.TestCase):
    pass
```

## 16.6 14.6 âđĎċŘĖĎđŽăyĭăijĊăyŷ

### éŪŏéċŶ

ăĭăăIJĤăăŶăyĭăzċċăAċL'ĠăŏĭăŔŕĕĊĭăijZăĤZăĠzăđŽăyĭăy■ăŔNċŽĎăijĊăyŷĭijNăĂŎăăŭăĤăĖĊĭăy■

## èġċăĖşăŪzăăĤ

æĊædIJăăăŔŕăžĕċŤĭă■TăyĭăzċċăAăĭŪăđĎċŘĖăy■ăŔNċŽĎăijĊăyŷĭijNăŔŕăžĕăŕĖăŏĊăžŭăĤĭăĖĖăyĂă

```
try:
    client_obj.get_url(url)
except (URLError, ValueError, SocketTimeout):
    client_obj.remove_url(url)
```

aijleZaylaNaRaiijNaECceUayazza;TayAaylaijCayyaRSçTæUueCaijZæL'geaÑ  
remove\_url() æÚæçTãÁ æÇædIJa;æÇçårzaEüayæçRaijaijCayyeæZeaNayæRNçZDad'DçREijNâ  
except æRæäyijZ

```
try:
    client_obj.get_url(url)
except (URLError, ValueError):
    client_obj.remove_url(url)
except SocketTimeout:
    client_obj.handle_url_timeout(url)
```

âLâd'ZçZDaijCayyaijZæIJL'âsCçzgâEçççziijNârzažOæfZçgæÇEaEijNai;ââRfèC;ä;æçTíâõČazñçZDâ

```
try:
    f = open(filename)
except (FileNotFoundError, PermissionError):
    pass
```

âRfæzèècnéGæEçZayziijZ

```
try:
    f = open(filename)
except OSError:
    pass
```

OSError æŸr FileNotFoundError âŠÑ PermissionError  
aijCayyçZDâçççzãÁ

## èõléõž

âr;çõqad'DçREad'ZaylaijCayyaIJnèznázúæşqazÄazLçL'zæoLçZDiijNayæfGä;ââRfæä;æçTí  
as âEçéTõâUæIèèOüâUèècnæLZâGžaijCayyçZDaijTçTiijZ

```
try:
    f = open(filename)
except OSError as e:
    if e.errno == errno.ENOENT:
        logger.error('File not found')
    elif e.errno == errno.EACCES:
        logger.error('Permission denied')
    else:
        logger.error('Unexpected error: %d', e.errno)
```

æfZaylaNaRaiijN e âRŸéGRæNGâRSayAaylècnæLZâGžçZD OSError  
aijCayyaõdä;NâÁ æfZaylaIJJa;æÇçæZtæfZayÄææâLEædRæfZaylaijCayyçZDæUüâÄZaijZâ;LæIJL'çTii

âRNæUüèfYèeAæçlæDRçZDæUüâÄZ except æRæYréažâzRæçÄæçççZDiijNçñâyAaylâNzéE  
ä;ââRfæä;LâõzæYççZDædDæÄaad'Zayl except âRNæUüâNzéEçZDæÇEaiijNærTæçCiijZ

```
>>> f = open('missing')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
FileNotFoundError: [Errno 2] No such file or directory: 'missing'
>>> try:
...     f = open('missing')
... except OSError:
...     print('It failed')
... except FileNotFoundError:
...     print('File not found')
...
It failed
>>>
```

FileNotFoundError er ðáRæáúæšæIJL æL'gæaŃçŽDãŒšãZæÝr  
 OSError æŽt'äyÄeLñijŃãŒCãRfãŃzéE■ FileNotFoundError äijCäyÿijŃ  
 äžŒæÝrãrsæÝrçññäyÄäyſãŃzéE■ çŽDãÄC aJJërCërŦçŽDæŰuãÄŽijŃæCædIJä;ããrzæšRäyſçL'zãŒŽäijCäyÿ  
 ä;ããRfãzéEÄŽeſGæšçIJŃerëäijCäyÿçŽD \_\_mro\_\_ ásdæÄgæſeãſnéÄšætŦRègſLãÄCærŦæCijŽ

```
>>> FileNotFoundError.__mro__
(<class 'FileNotFoundError'>, <class 'OSError'>, <class 'Exception'>
↳,
 <class 'BaseException'>, <class 'object'>)
>>>
```

äyLéſcãLŰeãſäy■äzzä;ŦäyÄäyſçŽt'ãſŦ BaseException çŽDçszéC;èC;ècñçŦſãžŒ  
 except er ðáRæãÄC

## 16.7 14.7 æ■ŦèŒüæL'ÄæIJL'äijCäyÿ

### éŰŒécŸ

æŒŒæãüæ■ŦèŒüäzçãÄäy■çŽDæL'ÄæIJL'äijCäyÿijš

### ègçãEšæŰzæãL

æČšèçÄæ■ŦèŒüæL'ÄæIJL'çŽDäijCäyÿijŃãRfãzéçŽt' æŒæ■ŦèŒü Exception  
 á■šãRſijŽ

```
try:
...
except Exception as e:
...
    log('Reason:', e)           # Important!
```

èſŽäyſſãſEäijŽæ■ŦèŒüéŽd'äžE SystemExit äÄÄ KeyboardInterrupt  
 áſſŢ GeneratorExit äžŃãd'ŰçŽDæL'ÄæIJL'äijCäyÿãÄC

æĈæđIĴajæĤŸæĈſæ■TèŌüèĤŽäyL'äyĴaijĈäyŷiijNärE  
BaseException ā■ſāRřāĤĆ

Exception

æŤžæĹŘ

## èóíèőž

æ■TèŌüæL'ĂæIJL'āijĈäyŷeĂŽäyŷæŸřĉŤſäžŌĉÍNāžRāŚŸāIJĴæſŘāžŽād'■æĪĈæſ■ā;IJäy■āzūāy■èĈ;èŏ  
æĈæđIĴajāāy■æŸřā;ĹĈzEāĤĈĉŽĎžžiiijNēĤŽāžſæŸřĉijŪāEŽäy■æŸſērĈērŤāžĉĉāAĉŽĎäyĀäyĴĉŏĀā■ŤæŪ

æ■ĉāŽāāæĈæ■d'iiijNāæĈæđIĴajæĤĀL'æŅŦ'æ■TèŌüæL'ĂæIJL'āijĈäyŷiijNēĈĉāžĹāIJĴæſŘāyĴāIJræŪžiiijLā  
æĈæđIĴajāæſqæIJL'èĤŽæūāāAžiiijNæIJL'æŪūāĂŽā;ăĉIJNāĹrāijĈäyŷæL'ſā■ræŪūāRřèĈ;æſŷäy■ĉĪĀād't'èĎ

```
def parse_int(s):  
    try:  
        n = int(v)  
    except Exception:  
        print("Couldn't parse")
```

ērŤĉĪĂæĤRēāNēĤŽäyĴāĜ;æŤřiiijNĉzſæđIJæĈäyNiiijŽ

```
>>> parse_int('n/a')  
Couldn't parse  
>>> parse_int('42')  
Couldn't parse  
>>>
```

èĤŽæŪūāĂŽā;āārſāijŽæŅāād't'æĈſiiijŽāĀIJèĤŽāŚNāŽđāžNāŤĹiiijſāĀĪ  
āAĜāæĈā;āāĈRāyNēĪĉèĤŽæūēĜ■āEŽèĤŽäyĴāĜ;æŤřiiijŽ

```
def parse_int(s):  
    try:  
        n = int(v)  
    except Exception as e:  
        print("Couldn't parse")  
        print('Reason:', e)
```

èĤŽæŪūāĂŽā;æĈ;èŌüāRŪāæĈäyNē;ſāĜžiiijNæŅĜæŸŌāžEæIJL'äyĴĉijŪĉÍNéŤŽérriijŽ

```
>>> parse_int('42')  
Couldn't parse  
Reason: global name 'v' is not defined  
>>>
```

ā;ĹæŸŌæŸĴiiijNā;āāžŤērēār;āRřèĈ;ārEāijĈäyŷād'ĎĉŘEāŽĴāŏŽāžL'ĉŽĎĉſ;āĜEāyĀāžŽāĤĆ  
äy■èĤĜiiijNēæAæŸřā;āāĤĒēāzæ■TèŌüæL'ĂæIJL'āijĈäyŷiijNĉāŏāĤĴæL'ſā■ræ■ĉĉāŏĉŽĎērĴæŪ■āĤqæAřæĹŪā

## 16.8 14.8 aŁZazzèGlaóŽázL'ajCäyŷ

### èUóécŸ

âIJlâ;ăæđDăzzçŽĐăžŤçŤlćlNăžRăy■iijNă;ăæČšăŕEăžŤăśCăijCăyŷăNĚèčĚăĹŔèGlaóŽázL'çŽĐăijCăyŷă

### èğčăEşăŮžăəĹ

âŁZăžžăŮŕçŽĐăijCăyŷă;ŁçôĂă■ŤăĂŤăĂŤăóŽázL'æŮŕçŽĐçşziiijNèđŮ'ăóČçžgăL'fèGł  
Exception iijLăĹŮèĂĚăŸŕăžžă;ŤăŷĂăŷlăŭšă■ŸăIJlçŽĐăijCăyŷçşžăđNŕiijL'ăĂĆ  
ăĹNăĚĆŕiijNăĚCăđIJă;ăçijŮăĚZç;ŚçžIJçŽŷăĚşçŽĐćlNăžRăijNă;ăăŔŕèČ;ăijŽăóŽázL'ăŷĂăžŽçşžăiijjăĚCăŷNç

```
class NetworkError(Exception):  
    pass  
  
class HostnameError(NetworkError):  
    pass  
  
class TimeoutError(NetworkError):  
    pass  
  
class ProtocolError(NetworkError):  
    pass
```

çĐŮăŔŮçŤlăĹŭăŕšăŔŕăžžăČŔéĂŽăŷŷéČčăăă;ĲçŤlăĚŽăžŽăijCăyŷăžĚiijNă;NăĚĆŕiijŽ

```
try:  
    msg = s.recv()  
except TimeoutError as e:  
    ...  
except ProtocolError as e:  
    ...
```

### èóĹèőž

èGlaóŽázL'ajCăyŷçşžăžŤŕĕăĂžăŸŕçžgăL'fèGłăĚĲ;őçŽĐ Exception  
çşziiijNă æĹŮèĂĚăŸŕçžgăL'fèGłéČčăžZăIJnèžnăŕšăŸŕăžŮ Exception  
çžgăL'fèĂNăĹĲçŽĐçşžăĂĆ âŕ;çôăăL'ĂăIJL'çşžăŔNăŮŭăžşçžgăL'fèGł BaseException  
iijNă;Ěă;ăăŷ■ăžŤŕĕă;ĲçŤlăĚŽăŷžçşžăĹăăóŽázL'æŮŕçŽĐăijCăyŷăĂĆ BaseException  
æŸŕăŷžçşžçşşĚĂăĂĜžăijCăyŷĚĂNăĹĲŤŽçŽĐŕiijNăŕŤăĲ KeyboardInterrupt æĹŮ  
SystemExit äžăŔĹăĚŭăžŮĲčăžŽăijŽçžŽăžŤçŤlăŔŚĚĂăăĲăŕŮĚĂNĚĂăĂĜžçŽĐăijCăyŷăĂĆ  
ăŽăă■đ' iijNă■ŤĚŮĲĚŽăžŽăijCăyŷăIJnèžnăšăžĂăžĹăĐŔăžL'ăĂĆ  
ĲĚŽăăăçŽĐŕiijNăĂĜăĲă;ăçžgăL'f BaseException âŔŕèČ;ăijŽăŕiijĚĜŤ'ă;ăçŽĐĚGlaóŽázL'ajCăyŷă■ă

âIJlćlNăžRăy■ăijŤăĚĚĚGlaóŽázL'ajCăyŷăŔŕăžžă;Ĳă;Ůă;ăçŽĐăžçčăĂăžŤ'ăĚŭăŔŕĕŕžăĂĝŕiijNĚČ;ăŷĚăĲ  
ĲĚŸăIJL'ăŷĂĝ■Ĳ;ĲôăăŸŕăŕĚĚGlaóŽázL'ajCăyŷĚĂŽĲĲçžgăL'ĲçžĐăŔĹĲŭăĹăăĂĆăIJlăđ'■ăĲčăžŤçŤlćlNă  
ă;ĲçŤlăşžçşžăĹăĹĲçŽĐăŔĐçĝ■ăijCăyŷçşžăžşăŸŕă;ĹăIJL'çŤlćŽĐăĂĆăóČăŔŕăžžĚĲŕçŤlăĹă■ŤĚŮăŷĂă

```
try:
    s.send(msg)
except ProtocolError:
    ...
```

ä;äè£YèĈ;æ■TèŌuæŽt'äd'gèNĈăŽt'çŽDăijĈăyÿiijNăřsăĈRăyNéIcé£ŽæăüiijŽ

```
try:
    s.send(msg)
except NetworkError:
    ...
```

ăĕĈădIJă;ăăĈşăŏŽăZL'çŽDăŪrăijĈăyÿéĜ■ăEŽăžE \_\_init\_\_() æŪzæşTijN  
çăŏăfIă;ăä;£çTlăL'ĂæIJL'ăRĈăTřerĈçTl Exception.\_\_init\_\_() iijNă;NăĕĈiijŽ

```
class CustomError(Exception):
    def __init__(self, message, status):
        super().__init__(message, status)
        self.message = message
        self.status = status
```

çIJNăyLăŌzæIJL'çĈZăĕĜæĂřijNăy■è£ĜExceptionçŽDézYèŏd'èaNăyžæYřæŌěăRŪæL'ĂæIJL'ăijăéĂŞç  
.args âşdăĂğăy■. â;Lăd'ŽăĖüăzŪăĜ;æTřăžŞăŞNéĈlăLEPythonăžŞézYèŏd'æL'ĂæIJL'ăijĈăyÿéĈ;ă£Ėéăza  
.args âşdăĂğřijN âŽăæ■d'ăĕĈădIJă;ăă£;çTřăžEĕ£ŽăyĂæ■řijNă;ăăijŽăRŞçŌřæIJL'ăžŽæŪăăĂŽă;ăăŏŽăž  
ăyžăžEăijTĈd'ž .args çŽDă;£çTl iijNăĕĈèŽşăyNăyNéIcé£ŽăyIă;£çTlăEĖç;ŏçŽD Run-  
timeError'ăijĈăyÿçŽDăžd'ăžŞăijŽerIijN æşlăĎRçIJNraiseer■ăRăy■ă;£çTlçŽDăRĈăTřăyIăTřæYřæĂŌăă

```
>>> try:
...     raise RuntimeError('It failed')
... except RuntimeError as e:
...     print(e.args)
...
('It failed',)
>>> try:
...     raise RuntimeError('It failed', 42, 'spam')
... except RuntimeError as e:
...
...     print(e.args)
...
('It failed', 42, 'spam')
>>>
```

ăĖşăžŌăLŽăžžèĜlăŏŽăZL'ăijĈăyÿçŽDăŽt'äd'Žă£ăæAřijNăřuăRĈăĖĂĈ'PythonăŏYæŪzæŪĜăæăĕ  
<<https://docs.python.org/3/tutorial/errors.html>>‘\_



## 16.9 14.9 æ■TèŌuāijCāyŷāRŌæLZāGzāRēad'ŪçŽDāijCāyŷ

### éŬóécŸ

äjäæČšæ■TèŌuāyĀäyġāijCāyŷāRŌæLZāGzāRēad'ŪäyĀäyġāy■āRŊçŽDāijCāyŷijNāRŊæŬúèŁŸāŁŪāIJ

### èğčāEşæŪzæqĹ

äyžāžEéŞŁæŌēāijCāyŷijNā;ŁçTĹ raise from èr■āRēæġēāzçæŽŁçōĀā■TçŽD raise  
èr■āRēāĀĆ āōČāijŽèōĹ'äjäāRŊæŬūāŁİçTŽāyġ'äyġāijCāyŷçŽDāŁæAŁāĀĆāŁNāçCīijŽ

```
>>> def example():
...     try:
...         int('N/A')
...     except ValueError as e:
...         raise RuntimeError('A parsing error occurred') from e
→e
...
>>> example()
Traceback (most recent call last):
  File "<stdin>", line 3, in example
ValueError: invalid literal for int() with base 10: 'N/A'
```

äyŁēĹçŽDāijCāyŷæŸrāyNēĹçŽDāijCāyŷāžğçTşçŽDçZt'æŌēāŌşāZāijŽ

```
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 5, in example
RuntimeError: A parsing error occurred
>>>
```

āIJġāZdæžrāy■āRrāzēçIJNāLŋijNāyġ'äyġāijCāyŷēČġēçnæ■TèŌuāĀĆ  
èçAæČšæ■TèŌuēŁZæāūçŽDāijCāyŷijNā;āāRrāzēā;ŁçTĹäyĀäyġōĀā■TçŽD except  
èr■āRēāĀĆ äy■ēŁçGīijNā;æŁŸāRrāzēēĀŽēŁGæşççIJNāijCāyŷāržēšaçŽD \_\_cause\_\_  
āśdæĀğæġēēūşēyġāijCāyŷēŞŁāĀĆāŁNāçCīijŽ

```
try:
    example()
except RuntimeError as e:
    print("It didn't work:", e)

    if e.__cause__:
        print('Cause:', e.__cause__)
```

ā;ŞāĹĹ except āĹŪäy■āRLæIJL'āRēad'ŪçŽDāijCāyŷēçnæLZāGzāŪūāijŽārijèGt'äyĀäyġēŽRèŪRçŽDā

```
>>> def example2():
...     try:
...         int('N/A')
```

```

...     except ValueError as e:
...         print("Couldn't parse:", err)
...
>>>
>>> example2()
Traceback (most recent call last):
  File "<stdin>", line 3, in example2
ValueError: invalid literal for int() with base 10: 'N/A'

```

ǎĬĬǎđ'ĐčŘĚäyĽēřřǎĭĴĈăyŷčŽĐæŮŭăĂŽĭĭĴŅăŔęǎđ'ŮäyĂäyĽǎĭĴĈăyŷăŔŚçŦšăžĚĭĭĴ

```

Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 5, in example2
NameError: global name 'err' is not defined
>>>

```

ēĚŽăyĽăĴŅă■Řăy■ĭĭĴŅă;ăăŔŅăŮŭēŬăĴŮăžĚăyđ'ăyĽǎĭĴĈăyŷčŽĐăĤăăĤŕĭĭĴŅă;ĚăŸŕăŕžăĭĴĈăyŷčŽĐēğč  
ēĚŽăŮŭăĂŽĭĭĴŅăNameErrorăĭĴĈăyŷčēċăĴĬăyžčĴĬŅăžŔăĬĴăçĴĬăĭĴĈăyŷčēċăĽŽăĴŕĭĭĴŅăĂŅăy■ăŸŕă;■ăžŬ

ăęĈăđĬĭĭĴŅă;ăăĈšăĤ;çŦčăŬĽăĭĴĈăyŷčŚ;ĭĭĴŅăŔŕă;ĤçŦĬ raise from None:

```

>>> def example3():
...     try:
...         int('N/A')
...     except ValueError:
...         raise RuntimeError('A parsing error occurred') from _
↳None
...
>>>
example3()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
  File "<stdin>", line 5, in example3
RuntimeError: A parsing error occurred
>>>

```

èőĬèőž

ǎĬĬĬēőžēőăăžččăĤăŮŭĭĭĴŅăĬĬǎŔęǎđ'ŮäyĂäyĽ except äžččăĤăĬŮäy■ă;ĤçŦĬ raise  
ēr■ăŔēçŽĐăŮŭăĂŽă;ăēęĤçĴ'žăĽŅăŕŔăĤĈăžĚăĂĈăđ'ğăđ'ŽăŦŕăĈĚăĤăyŅĭĭĴŅăēĚŽçğ■  
raise ēŕ■ăŔēēĈ;ăžŦērēēċăĤžăĽŔ raise from ēŕ■ăŔēăĂĈăžšăŕšăŸŕērťăĵăăžŦērēă;ĤçŦĬăyŅēĬēēĚŽçğ

```

try:
...
except SomeException as e:
    raise DifferentException() from e

```

ēĚŽăăŭăĂŽçŽĐăŬšăžăŸŕă;ăăžŦērēăŸĴçđ'žçŽĐăŕĚăŬšăžăēŚ;ăŬēēŕŭăĬēăĂĈ

äzšåršæYřèrt'iijÑDifferentException æYřçZt'æÕëäzÕ SomeException  
èa■çTšèĀNæIëāĀĆ èŁŻçg■āĔšçşzāRřäzèäzÕāZđæžřçzŞæđIJäy■çIJNāĠzæIëāĀĆ

æçĆæđIJä;āāČRäyNéIćèŁZæūāĀEZäzčçāAīijNā;āāz■çDūāijŽā;ŮāĹřäyĀäyĹéŞ;æÕëāijCāyÿiijN  
äy■èŁĠèŁZäyĹāzūæşæIJL'ā;ĹäyĒæŽřçŽĐèrt'æYÕèŁZäyĹāijCāyÿéŞ;āĹřāzTæYřāĒĒéČĹāijCāyÿèŁYæYřæŞ

```
try:  
    ...  
except SomeException:  
    raise DifferentException()
```

ā;Şä;āā;ŁçTĹ raise from èr■āRëçŽĐèrīijNārşā;ĹäyĒæēŽçŽĐèāĹæYÕæŁZāĠzçŽĐæYřçñnāzNäyĹā  
æIJĀāRÕäyĀäyĹā;Nā■Räy■éŽŘèŮRāijCāyÿéŞ;āĹæAřāĀĆ  
ār;çōæēŽŘèŮRāijCāyÿéŞ;āĹæAřāy■āĹ'äžÕāZđæžřīijNāRÑæŮūāōČäzşäyčād'säzĒā;Ĺād'ŽæIJL'çTĹçŽĐèrt'  
äy■èŁĠäyĠzNçŽĒāzşç■L'īijNæIJL'æŮūāĀZāRĹāŁçTŽéĀĆā;ŞçŽĐāĹæAřāzşæYřā;ĹæIJL'çTĹçŽĐāĀĆ

## 16.10 14.10 éĠæŮřæŁZāĠžèćnæ■TèŮōūçŽĐāijCāyÿ

éŮōéćY

ā;āāIJläyĀäyĹ except āĪŮäy■æ■TèŮōūāzĒäyĀäyĹāijCāyÿiijNçŮrāIJæČşéĠæŮřæŁZāĠžāōČāĀĆ

èğčāĒşæŮzæāĹ

çōĀā■TçŽĐä;ŁçTĹäyĀäyĹā■TçNñçŽĐ rasie èr■āRëā■şāRřīijNā;NāçCīijŽ

```
>>> def example():  
...     try:  
...         int('N/A')  
...     except ValueError:  
...         print("Didn't work")  
...         raise  
...  
  
>>> example()  
Didn't work  
Traceback (most recent call last):  
  File "<stdin>", line 1, in <module>  
  File "<stdin>", line 3, in example  
ValueError: invalid literal for int() with base 10: 'N/A'  
>>>
```

èōĹèōž

èŁZäyĹéŮōéćYéĀŽäyÿæYřā;Şä;æēIJĀèçAāIJĹæ■TèŮōūāijCāyÿāRÕæŁ'gèāNæşŘäyĹæŞ■ā;IJīijĹæřTæçCè  
äyĀäyĹā;ĹäyÿèğAçŽĐçTĹæşTæYřāIJĹæ■TèŮōūæŁ'ĀæIJL'āijCāyÿçŽĐād'ĐçŘĒāZĹäy■īijŽ

```
try:
    ...
except Exception as e:
    # Process exception information in some way
    ...

    # Propagate the exception
    raise
```

## 16.11 14.11 èŁŞăĜžè■ēăŞĹăĖăæĀŗ

éŮőéćŸ

ăĵăăŸŃăĪJžèĜĥăűşçŽĐćĪŃăžŔèĈĭçŤşăĹŔè■ēăŞĹăĖăæĀŗĭĵĹăŗŤăēĈăžşăĭĵĈçĹ'žăĀğăĹŮăĭçŤĪéŮőéćŸ

èğĉăĖşăŮžăæĹĹ

èēĀēĭŞăĜžăŸĀăŸĹè■ēăŞĹăűĹăĀŗĭĵŃăŔŗăĭçŤĪ warning.warn()  
ăĜĭăŤŗăĀĈăĭŃăēĈĭĵŽ

```
import warnings

def func(x, y, logfile=None, debug=False):
    if logfile is not None:
        warnings.warn('logfile argument deprecated',
↳DeprecationWarning)
    ...
```

warn() çŽĐăŔĈăŤŗăŸŗăŸĀăŸĹè■ēăŞĹăűĹăĀŗăŤŗăŸŗăŸĹè■ēăŞĹçşžĭĵŃè■ēăŞĹçşžăĪĴ'ăēĈăŸŃăĜă  
DeprecationWarning, SyntaxWarning, RuntimeWarning, ResourceWarning, æĹŮ FutureWarn-  
ing.

ăržè■ēăŞĹçŽĐăđ'ĐçŔĖăŔŮăĖşăžŌăĭăăēĈăĭŤēŤŔēăŃèğĉēĜĹăŽĹăžēăŔĹăŸĀăžŽăĖŮăžŮéĖ■çĭŋăĀĈ  
ăĭŃăēĈĭĵŃăēĈăđĪăĭăăĭçŤĪ-W all éĀĹéăžăŌžēŤŔēăŃPythonĭĵŃăĭăĭĵŽăĭŮăĹŔăēĈăŸŃçŽĐēĭŞăĜžĭĵŽ

```
bash % python3 -W all example.py
example.py:5: DeprecationWarning: logfile argument is deprecated
  warnings.warn('logfile argument is deprecated',
↳DeprecationWarning)
```

éĀŽăŸŸăĪèèőŝĭĵŃè■ēăŞĹăĭĵŽēĭŞăĜžăĹŔăăĜăĜĖēŤŽēŗŗăŸĹăĀĈăēĈăđĪăĭăăĈşèőşè■ēăŞĹēĭŃă■ăŸŸă  
-W error éĀĹéăžĭĵŽ

```
bash % python3 -W error example.py
Traceback (most recent call last):
  File "example.py", line 10, in <module>
    func(2, 3, logfile='log.txt')
```

```
File "example.py", line 5, in func
    warnings.warn('logfile argument is deprecated',
↳ DeprecationWarning)
DeprecationWarning: logfile argument is deprecated
bash %
```

## èóíèőž

āĬĬā;āçzt' æŁd' è;řazūĬĬNæŘŘçd' žčŤĬæĬūæšŘäzŽäŁæAřĬĬNä;EæŸřāŘĬāy■ēĬJĬäēēAārEāĬūāyĬā■ĬGāy  
ā;NāēČĬĬNāAĬēēō;ā;āāĬEāđ' ĬāŁōæŤzæšŘāyĬāĬ;æŤřāžšæĬŪæāEāđūçŽĬāŁšēČ;ĬĬNā;āāŘřāzēāĬĬāyžā;ā  
ā;āēŁŸāŘřāzēē■ēāSŁçŤĬæĬūāyĬāžŽāřzāžččāAæĬJĬ'ēŪōēčŸçŽĬā;ŁçŤĬæŪžāĬŘāĬĆ

ā;ĬJāyžāŘēāđ' ŪāyĬāyĬāEĬç;ōāĬ;æŤřāžšçŽĬē■ēāSŁā;ŁçŤĬā;Nā■ŘĬĬNāyNēĬčāĬĬŤçđ' žāžEāyĬāyĬāēšāē

```
>>> import warnings
>>> warnings.simplefilter('always')
>>> f = open('/etc/passwd')
>>> del f
__main__:1: ResourceWarning: unclosed file <_io.TextIOWrapper name=
↳ '/etc/passwd'
mode='r' encoding='UTF-8'>
>>>
```

ēzŸēōđ' æČĬāEĬāyNĬĬNāzūāy■æŸřāĬ'ĬæĬJĬ'ē■ēāSŁæūĬæAřēČ;āĬ;žāĬžçŌřāĬĆ-W  
ēĬĬēāzēČ;æŌĬāĬūē■ēāSŁæūĬæAřçŽĬē;šāĬžāĬĆ -W all  
āĬ;žē;šāĬžāĬ'ĬæĬJĬ'ē■ēāSŁæūĬæAřĬĬN-W ignore āŁ;çŤēæŌĬ'æĬ'ĬæĬJĬ'ē■ēāSŁĬĬN-W  
error āřEē■ēāSŁē;ñæ■čæĬŘāĬ;ČāyŸāĬĆ āŘēāđ' ŪāyĬāçģ■ēĬ'æNĬ'ĬĬNā;āēŁŸāŘřāzēā;ŁçŤĬ  
warnings.simplefilter() āĬ;æŤřāēŌĬāĬūē;šāĬžāĬĆ always  
āŘČæŤřāĬ;žēōĬ'æĬ'ĬæĬJĬ'ē■ēāSŁæūĬæAřāĬžçŌřĬĬN`ignore  
āŁ;çŤēēřČæĬ'ĬæĬJĬ'çŽĬē■ēāSŁĬĬNerror āřEē■ēāSŁē;ñæ■čæĬŘāĬ;ČāyŸāĬĆ

āřzāžŌçōĬāā■ŤçŽĬçŤšæĬĬRēē■ēāSŁæūĬæAřçŽĬæČĬāEĬēŁžāžŽāūšçzŘēūšāđ' šāžEāĬĆ  
warnings āĬāāĬŪāřzēŁĬāzđ' āšNē■ēāSŁæūĬæAřāđ' ĬçŘĬæŘĬā;žāžEāđ' ĬēĬŘçŽĬæžŤ'ēNŸçžģçŽĬēĬ■ç;  
æžŤ'āđ' ŽāŁāæAřēřūāŘČēĬĬ PythonæŪĬāç

## 16.12 14.12 èřČèřŤāšžæĬJňçŽĬčĬNāžŘāt'ĬæžČéŤžèřř

### éŪōēčŸ

ā;āçŽĬčĬNāžŘāt'ĬæžČāŘŌēēēæĬŌæāūāŌžèřČèřŤāōČĬĬš

### èĬčāEšæŪžæāĬ

āēČāđĬJā;āçŽĬčĬNāžŘāŽāyŸæšŘāyĬāĬ;ČāyŸēĬĬNāt'ĬæžČĬĬNēŁŘēāN  
python3 -i someprogram.py āŘřāĬ'ģēāNçōĬāā■ŤçŽĬēřČèřŤāĬĆ

-i éĀL'ėążăŔřěđl'ćÍŇăžŔçzŞæİşăŔŌæL'ŞăijĂăyĂăyĹăžd'ăžŞăijŔshellăĂĆ  
çĎŮăŔŌăjăăŕřěĈjæşĕçIJŇçŎŕăĈċijŇăĹŇăĕĈijŇăĀĜĕŎĹăjăăæIJL'ăyŇéĬĉŻĎăžĉăĂċijŻ

```
# sample.py

def func(n):
    return n + 10

func('Hello')
```

ěĤŔěąŇ python3 -i sample.py äijŻæIJL'çşzäijijăĕĆăyŇçŻĎĕŞăĜzċijŻ

```
bash % python3 -i sample.py
Traceback (most recent call last):
  File "sample.py", line 6, in <module>
    func('Hello')
  File "sample.py", line 4, in func
    return n + 10
TypeError: Can't convert 'int' object to str implicitly
>>> func(10)
20
>>>
```

ăĕĆăđIJăjăçIJŇăy■ăĹŕăyĹéĬĉĕĤZăăŭçŻĎċijŇăŔŕăžĕăIJĬćÍŇăžŔăt'ĹăžĈăŔŌæL'ŞăijĂPythonçŻĎĕŕĈĕŕĬ

```
>>> import pdb
>>> pdb.pm()
> sample.py(4) func()
-> return n + 10
(Pdb) w
  sample.py(6) <module>()
-> func('Hello')
> sample.py(4) func()
-> return n + 10
(Pdb) print n
'Hello'
(Pdb) q
>>>
```

ăĕĆăđIJăjăçŻĎăžĉăĂæL'ĂăIJĬçŻĎçŎŕăĈĈăĹĹéŽĹĕŎŭăŔŮăžđ'ăžŞshellċijĹăŕŤăĕĆăIJĹăşŔăyĹăIJ■ăĹă  
éĂŽăyŷăŔŕăžĕă■ŤĕŎŭăijĆăyŷăŔŎĕĜĹăŭşæL'Şă■ŕĕŭşĕyĹăĤăăĂŕăĂĆăĹŇăĕĈijŻ

```
import traceback
import sys

try:
    func(arg)
except:
    print('**** AN ERROR OCCURRED ****')
    traceback.print_exc(file=sys.stderr)
```

ĕĕĂæŸŕăjăçŻĎćÍŇăžŔăşăæIJL'ăt'ĹăžĈċijŇĕĂŇăŔĹăŸŕăžĝĉŤşăžĒăyĂăžŻăjăçIJŇăy■ăĕĜĆçŻĎçzŞăđĬ

ä;ääIJlæDšâĖt'ëüčçŽDâIJræŮzæRŠâĖĕäyÄäyN print() èr■âRëäzšæYřäyläy■éTŽçŽDěÄL'æNl'ãĀĆ  
äy■èĕGĭijNĕeAæYřä;ææL'ŠçŮUèĕZæâüâAŽĭijNæIJL'äyÄäzŽârRæĹÄâügâRřäzēäyŏâĹl'ä;ääĀĆ  
ēĕŮâĖĹĭijNtraceback.print\_stack() âĜ;æTřäijŽä;äçĹNâžRèĕRëaŇâĹrēĀcäyĽçČžçŽDæŮüâĀŽâĹZ

```
>>> def sample(n):  
...     if n > 0:  
...         sample(n-1)  
...     else:  
...         traceback.print_stack(file=sys.stderr)  
...  
>>> sample(5)  
File "<stdin>", line 1, in <module>  
File "<stdin>", line 3, in sample  
File "<stdin>", line 3, in sample  
File "<stdin>", line 3, in sample  
File "<stdin>", line 3, in sample  
File "<stdin>", line 3, in sample  
File "<stdin>", line 5, in sample  
>>>
```

âRëâd'ŮĭijNä;æèĕYâRřäzēâĀRäyNēĹĕèĕZæâüâ;ĕçTĹ  
âIJläzzä;TâIJræŮzæL'NâĹĹçŽDâRřâĹĹerĀçerTâŽĭijŽ pdb.set\_trace()

```
import pdb  
  
def func(arg):  
...  
    pdb.set_trace()  
...
```

â;ŠçĹNâžRærTē;Āâd'gèĀNä;äæĀçšerĀçerTæŌgâĹüætAçĹNâžēâRĹâĜ;æTřâRĀçæTřçŽDæŮüâĀŽēĕZäyĹâ  
äĹNâeĀĭijNäyÄæUçerĀçerTâŽĹâijÄâgNèĕRëaŇĭijNä;äärsēĀç;âd'šä;ĕçTĹ  
print æĹēēĜĀçĹNâRŸēĜRâĀijæĹŮæTřšâĜzæšRäyĹâŠ;äzd'ærTæçĀ w  
æĹēēŌüâRŮēĕ;ēyĹâĕæAřãĀĆ

## ëöĹëöž

äy■èĕAârĖerĀçerTâijDçŽDēĕĜäžŌâd'■æĹĀcâNŮâĀĆäyÄäzŽçŏÄâ■TçŽDēTŽēřrâRĹēIJÄēAçēĜĀřšçĹNâ  
âôdēŽĖçŽDēTŽēřrâyÄēĹnæYřââĖæâĹçŽDæIJÄâRŌäyÄēaŇãĀĆ  
ä;ääIJläijÄâRŠçŽDæŮüâĀŽĭijNâžšâRřäzēâIJlä;äēIJÄēeAerĀçerTçŽDâIJræŮzæRŠâĖĕäyÄäyN  
print() âĜ;æTřæĹēerĹæŮ■âĖæAřĭijĹâRĹēIJÄēeAæIJÄâRŌâRŠâyĀççŽDæŮüâĀŽâĹäēŽd'èĕŽäzŽæL'Šâ■

èrĀçerTâŽĹçŽDäyÄäyĹäyÿèĕAçTĹæšTæYřēĜĀçĹNæšRäyĹâüšçzRât'l'æžĀççŽDâĜ;æTřäy■çŽDâRŸēĜRâĀ  
çšēēAšæĀŌæâüâIJläĜ;æTřât'l'æžĀâRŌèĕZâĖēerĀçerTâŽĹæYřäyÄäyĹâĹæIJL'çTĹçŽDæĹÄèĀ;ãĀĆ

â;Šä;äæĀçšèĕçâĹŮäyÄäyĹēĹäyÿâd'■æĹĀççŽDçĹNâžRĭijNâžTâšĀççŽDæŌgâĹüēĀžē;Šä;ääy■æYřäĹæyĖ  
æRŠâĖĖ pdb.set\_trace() èĕZæâüçŽDēr■âRëâršâĹĹæIJL'çTĹäžĖæĀĆ

âôdēŽĖäyĹĭijNçĹNâžRäijŽäyĀçŽt'èĕRëaŇâĹrççrâĹr set\_trace()  
èr■âRëâ;■ç;ŏĭijNçDüâRŌçñNēĹnèĕZâĖēerĀçerTâŽĹãĀĆ çDüâRŌä;äärsâRřäzēâAžæŽt'âd'ŽçŽDäžNâžĖæĀĆ

æĈædĪJä;ää;ŁçŦĪIDEæĪěăAŽPythonăijĂăRŠĭijŇěĂŽăÿÿIDEéĈ;ăijŽæRŘă;ŻeĠăũşçŽDërĈërŦăZĪæĪěă  
æZĭ'ăd'ŽěŁZæŰzéĬçŽDăŁæAŁăRăRăžěăRĈèĂĈă;ăă;ŁçŦĪçŽDIDEæL'ŇăĒŇăĂĈ

## 16.13 14.13 çŻZă;ăçŽDĈĪŇăžRăAŽæĂğèĈ;ætŦèrŦ

éŰóéĈŸ

ă;ăæĈşætŦèrŦă;ăçŽDĈĪŇăžRěŁRěăŇæL'ĂeĹsèt'żçŽDæŰűéŰ'ăżűăAŽæĂğèĈ;ætŦèrŦăĂĈ

èğĉăEşæŰzæąĹ

æĈædĪJä;ăăRĪæŸřçŮĂă■ŦçŽDæĈşætŦèrŦăÿŇă;ăçŽDĈĪŇăžRæŦĭ'ă;ŞeĹsèt'żçŽDæŰűéŰ'ĭijŇ  
éĂŽăÿÿă;ŁçŦĪUnixæŰűéŰ'ăĠ;æŦřăřşèăŇăžĒĭijŇăŕŦăeĈĭijŽ

```
bash % time python3 someprogram.py
real 0m13.937s
user 0m12.162s
sys 0m0.098s
bash %
```

æĈædĪJä;ăeŁŸéĪJĂeĕAăÿĂăÿĪĈĪŇăžRăRĎăÿĪçzEèĹĈçŽDèřççzEăĹeăŚĹĭijŇăRăřžěă;ŁçŦĪ  
cProfile æĪăăĪŰĭijŽ

```
bash % python3 -m cProfile someprogram.py
      859647 function calls in 16.016 CPU seconds

Ordered by: standard name

ncalls  tottime  percall  cumtime  percall_
→filename:lineno(function)
      263169    0.080    0.000    0.080    0.000 someprogram.
→py:16(frange)
        513    0.001    0.000    0.002    0.000 someprogram.
→py:30(generate_mandel)
      262656    0.194    0.000    15.295    0.000 someprogram.py:32(
→<genexpr>)
         1    0.036    0.036    16.077    16.077 someprogram.py:4(
→<module>)
      262144   15.021    0.000    15.021    0.000 someprogram.py:4(in_
→mandelbrot)
         1    0.000    0.000    0.000    0.000 os.py:746(urandom)
         1    0.000    0.000    0.000    0.000 png.py:1056(_readable)
         1    0.000    0.000    0.000    0.000 png.py:1073(Reader)
         1    0.227    0.227    0.438    0.438 png.py:163(<module>)
        512    0.010    0.000    0.010    0.000 png.py:200(group)
        ...
bash %
```



äy■ēfGéĀŽāyāČĚāEĭtæYřāzNāžŎēfŽāyd'äylæđAçñřāzNéŮt'āĀĆærŤāęĆä;ăăüşçzŔçšēéAŞăzččăĀēfĬ  
ărzāžŎēfŽāžŽāĠ;æŦřçŽDæĀğēČ;æŦNērŦiijNāŔřāzčă;ŕçŦlāyĀăylçōĀă■ŦçŽĎčĚēēřāŽlīijŽ

```
# timethis.py

import time
from functools import wraps

def timethis(func):
    @wraps(func)
    def wrapper(*args, **kwargs):
        start = time.perf_counter()
        r = func(*args, **kwargs)
        end = time.perf_counter()
        print('{}.{} : {}'.format(func.__module__, func.__name__,
        ↪end - start))
        return r
    return wrapper
```

ēęAă;ŕçŦlēfŽāylēčĚēēřāŽlīijNāŔlēIJĀēęAăřEăĚŮăŦŦç;ōăIJlă;ăēęAēfŽēąNăĀğēČ;æŦNērŦçŽĎăĠ;æŦ

```
>>> @timethis
... def countdown(n):
...     while n > 0:
...         n -= 1
...
>>> countdown(10000000)
__main__.countdown : 0.803001880645752
>>>
```

ēęAăŦNērŦæšŘāylăzččăĀăĬŮēfŔēąNăŮŮēŮt'rijNă;ăăŔřāzčăōŽāzL'ăyĀăylăyLăyNăŮŮçōaçŔĚăŽlīijN

```
from contextlib import contextmanager

@contextmanager
def timeblock(label):
    start = time.perf_counter()
    try:
        yield
    finally:
        end = time.perf_counter()
        print('{} : {}'.format(label, end - start))
```

äyNēlćæYřă;ŕçŦlēfŽāylăyLăyNăŮŮçōaçŔĚăŽlçŽĎă;Nă■ŘiijŽ

```
>>> with timeblock('counting'):
...     n = 10000000
...     while n > 0:
...         n -= 1
...
counting : 1.5551159381866455
```

áržāžŌætŊērŦā;ŁāŗŔçŽĎžččăAçŁ'ĠæøŦēŦŔēąŊæĀğēČ;ĭĭjŊă;ŁçŦĬ  
 æĭąąĭŮăĭjŽă;ŁæŰžă;ŁĭĭjŊă;ŁŋæČĭjŽ

timeit

timeit aijZæL'gèaÑçññäYÄäylâRĆæTřäy■ēr■āRĚ100äyĜæñāzūēōaçōUèŁRèaÑæUúēŮř āĀĆ  
çññäZÑäylâRĆæTřäYřèŁRèaÑætJNërTžZNâL■ēĚ■ç;ōçŎřácČāĀĆæÇædIJä;āæČşæTžZâRŸȧ;łçŎřæL'gèaÑæñ  
âRřzæâCRäyNélicèfZæäüēō;ç;ō number âRĆæTřçŽDâĀijijŽ

èó|èőž

̈́;ŞæL'gèaÑæĀgèĈ;ætNērTçŽDæŮuāĀZiijNēIJĀēeAæşlæĐRçŽDæYřä;æeŬuāRŮçŽDçzŞædIJéĈ;æYře  
 time.perf\_counter() āĠ;æTřaijŽāIJlçzŽāōZāzşāRřäYLeŬuāRŮæIJĀénYçşŁāžęçŽDèōæŮuāĀijāĀĆ  
 äy■ēfGriijNāōCāz■ĈDüēfYæYřaşzāžŌæŮüēSşæŮüēŮr'rijNā;Ład'ŽāZāçt'āaijŽā;şāŞ■āŁřāōĈçŽDçşŁçāōāžę  
 æĈædIJā;āarfzāžŌæL'gèaÑæŮüēŮr'æZřæĐşāĒřēüčřijNā;ŁçTÍ time.process\_time()  
 ælĒäzçæZŁāōCāĀĆä;NāeCřijŽ

æIJA̋ãRÕijN̋aēĆædIJA̋jææČšēfZēaN̋æZt' æuśaĚĚčŽDæĀgēČj;ǎLEædR̋ijN̋eĆčāzL̋aj;ǎeIJA̋ðeA̋ðeřčzE̋eYI  
time                      āĀAtimeit                      āŠN̋āĚūāzŪčZyāĚšālaǎIŪčŽDæŪGæačāĀĆ  
ēfZēāuāj;āāRfrazēčRĚēgčāŠN̋āzśaR̋rčZyāĚščŽDāuōāijCāzēāRĹāyĀāzZāĚūāzŪēZūēYśāĀĆ  
ēfYāRfrazēāRĈēĀĆ13.13ārRēLČāy■čZyāĚščŽDāyĀāyIāLZāzžēōaēŪūāZīčščzčŽDāj;N̋ā■RāĀĆ

ǎřǎRrèĈǎŌzæŌL'ǎsđæǺğèó£éŬó

æŕŔäYÄæñä;ƒçŦlçĆz(.)æŞ■ä;IJçñæIèèøŒéŬôásđæÄğçŽĐæŬüâĂŽäijŽäyęæIééćlād'ŬçŽĐäijĂéŦĂăĂ  
ăŏČäijŽęęăŔŚçL'zăŏŽçŽĐæŬzæşŦiijŊærŦăęĆ      \_\_getattr\_\_()      ăŞŊ  
\_\_getattr\_\_() iijŊèŒŽăžZæŬzæşŦäijŽèŒŽëăŊăŬăËyæŞ■ä;IJæŞ■ä;IJăĂĆ

éĂŽäyÿä;ăăŔŕäzëä;ƒçŦl      from module import name  
èŒŽæăüçŽĐäŕijăĚëă;ćäijŔiijŊäzëăŔĹä;ƒçŦlçzŚăŏŽçŽĐæŬzæşŦăĂĆ  
ăĂğèø;ă;ăæIJL'ăęĆäyŊçŽĐăžçăĂçL'ĞæŏŦiijŽ

```
import math

def compute_roots(nums):
    result = []
    for n in nums:
        result.append(math.sqrt(n))
    return result

# Test
nums = range(1000000)
for n in range(100):
    r = compute_roots(nums)
```

ăIJăĹŚăžñæIJzăŽlăyĹéĹcæŦŊèŦŦçŽĐæŬüâĂŽiijŊèŒŽäyĹçĹŊăžŔèĹsèt'zăžĚăđ'ğæęĆ40çğŚăĂĆçŎŕăIJă  
compute\_roots() ăĞ;æŦŕăęĆäyŊiijŽ

```
from math import sqrt

def compute_roots(nums):

    result = []
    result_append = result.append
    for n in nums:
        result_append(sqrt(n))
    return result
```

ăŒŏæŦzăŔŎçŽĐçL'ĹæIJñèŒŔëăŊæŬüéŬŦ'ăđ'ğæęĆæŦŕ29çğŚăĂĆăŦŕäyĂäy■ăŔŊăžŊăđ'ĐăŕŝæŦŕæŭĹéŒ  
çŦl      sqrt()      äžçæŽŒäžĚ      math.sqrt()      ăĂĆ      The result.  
append()      æŬzæşŦèćnètŊçzŽäyĂäyĹăsĂéĆĹăŔŦŸéĞŔ      result\_append  
iijŊçĐŭăŔŎăIJăĚĚéĆĹă;ĹçŎŕăy■ă;ƒçŦlăŏČăĂĆ

äy■èŒĞŕiijŊèŒŽăžZæŦzăŔŦăŔæIJL'ăIJăđ'ğęĞŔéĞ■ăđ'■ăžçăĂäy■æL'■æIJL'æĐŔăžL'iijŊærŦăęĆă;Ĺç  
ăŽăæ■đ'iijŊèŒŽăžZäijŦăŊŬăžşăŔŦæŦŕăIJăşŔăžŽçL'zăŏŽăIJŕæŬzæL'■ăžŦèŕëèćnä;ƒçŦlăĂĆ

### çŔĚęğçăsĂéĆĹăŔŦŸéĞŔ

ăžŊăĹ'■æŔŔèŒĞŕiijŊăsĂéĆĹăŔŦŸéĞŔäijŽærŦăĚĹăsĂăŔŦŸéĞŔèŒŔëăŊæŦşăžęăŦăăĂĆ  
ărzăžŎéçŚçZĂęŏŒéŬŏçŽĐăŔ■çğŕiijŊéĂŽèŒĞăŕĚèŒŽăžZăŔ■çğŕăŔŦŸæĹŔăsĂéĆĹăŔŦŸéĞŔăŔŕäzëăĹăęĂşçĹŊă  
ă;ŊăęĆiijŊçIJŊăyŊăžŊăĹ'■ărzăžŎ compute\_roots() ăĞ;æŦŕèŒŽëăŊăŒŏæŦzăŔŎçŽĐçL'ĹæIJñiijŽ

```
import math

def compute_roots(nums):
    sqrt = math.sqrt
```

```
result = []
result_append = result.append
for n in nums:
    result_append(sqrt(n))
return result
```

aIjleZäylçL' LæIjñäy■iijNsqrt azÖ match ælaaIÜeçnæNfaGzazüaT; aEëazEäyÄäyläsÄeČlāRŸéGR  
 æeCædIjā; æefRëaÑefZäylazçcāArijNād' gæeCēLset' z25çgSijjLārzažÖāzNāL■29çgŠāRLæYřayÄäylætTzēŁZ  
 èŁZäyléciād' ŮçZDāLæeÅšāŌšāZāæYřaZäyžarzažÖāšÄeČlāRŸéGR sqrt  
 çZDæšæL; çeAāfnāžÖāĒlāsÄāRŸéGR sqrt

áržāžŎçśzāy■čŽďāśđæÄğèøŁēŮōāžšāŔñæāūéĂĈçŦlāžŎēŁZāyłāŎșçŔĚãĂĈ  
 éĂžāyŷæłēēōšijNāșēæLŷæșŔāyłāĀijærŦăĈ self.name  
 āijžærŦēōŁēŮōāyĂāyłāsĂēĈlāŔŸēĠŔēçAæĚcāyĂāžžāĂĈ āIJlāĚĚēĈlāŷčŎŕāy■ijNāŔŕāžēārĚæșŔāyłēIJăē

```
# Slower
class SomeClass:
    ...
    def method(self):
        for x in s:
            op(self.value)

# Faster
class SomeClass:
    ...
    def method(self):
        value = self.value
        for x in s:
            op(value)
```

éAŁăĚ■äÿ■ăŁĚēAçŽĐæŁ;èśą

äzä;TæUũăĂZă;Şăjăă;£çTlécIad'ŪçŽDăd'DçŘEăsĆiijLærTăeCēcĖėērăZlăĂAăsđæĂğěőŁéŪăăĂAæR  
ærTăeĆçIJNăyNăeCăyNçŽDěŁZăyŁçsżiijŻ

```
class A:
    def __init__(self, x, y):
        self.x = x
        self.y = y
    @property
    def y(self):
        return self._y
    @y.setter
    def y(self, value):
        self._y = value
```

çÖřaIjłè£ZèaŃäyĂäyłçóĂă■ȚætŃerȚijŽ

```
>>> from timeit import timeit
>>> a = A(1,2)
```

```
>>> timeit('a.x', 'from __main__ import a')
0.07817923510447145
>>> timeit('a.y', 'from __main__ import a')
0.35766440676525235
>>>
```

āRrāzēçIJNāLrriiJNēōēŮōāsđæĀğycZÿærTāsđæĀğxèĀNēlĀæĒcçZDäy■æ■cäyĀçCzçCziiJNād'gæçCael  
æçCædIJä;āāIJlæDRæĀğēÇ;çZDēfIriiJNēCčāzLārśéIJĀēçAēG■æŪrāōæğEäyNārřāzŌyçZDāsđæĀğēōēŮōāz  
æçCædIJæšqæIJL'āfĒēçAriiJNārřsä;ççTlçōĀā■TāsđæĀğāRğāĀC  
æçCædIJāzĒāzĒæYrāZāyZāĒŪāzŪçijŪçlNēr■ēlĀēIJĀēçAā;ççTlgetter/setteraĠ;æTṛāřsāŌzāfōæTzāzççāAēç

ä;ççTlāEĒç;ççZDāōzāZl

āEĒç;ççZDæTṛæ■ōçszādNærTāçCā■ŪçñçäyśāĀAāĒCçzDāĀAālŪēālāĀAēZEāRlLāšNā■ŪāEÿēÇ;æYr  
æçCædIJä;āæCšēĠāūsāōđçŌræŪrçZDæTṛæ■ōçzSædDriiJLærTāçCēSç;æŌēāLŪēālāĀAāzšēqæāšç■L'riiJL'riiJN  
ēCčāzLēçAæCšāIJlæĀğēÇ;äyLē;ç;āLrāEĒç;ççZDēĀšāzēāGāāzŌäy■ārřēÇ;riiJNāZāæ■d'riiJNēfYæYrāzŪāzŪ

ēĀfāĒ■āLZāzZäy■āfĒēçAçZDæTṛæ■ōçzSædDæLŪād'■āLū

æIJL'æŪūāĀZçlNāzRāSŸæCšæYç;æSĒäyNriiJNædDēĀāyĀāzZāzūæšqæIJL'āfĒēçAçZDæTṛæ■ōçzSædD

```
values = [x for x in sequence]
squares = [x*x for x in values]
```

āzšēōyēfZēGNçZDæCšæçTṛæYrēçŪāĒLārEäyĀāzZāĀijæTūēZEāLrāyĀäyāLŪēāläy■riiJNçDūāRŌä;ççT  
äy■ēfĠriiJNçñäyĀäyāLŪēālāōNāĒlæšqæIJL'āfĒēçAriiJNārRrāzēçōĀā■TçZDāCRäyNēlçēfZæāūāEZriiJZ

```
squares = [x*x for x in sequence]
```

äyŌæ■d'çZyāĒšriiJNēfYēçAæšlæDRäyNēCčāzZārřPythonçZDāĒšāznæTṛæ■ōæIJzālŪēfĠāzŌāAṚæL'g  
æIJL'āzZāzZāzūæšqæIJL'āç;Lāç;ççZDçRĒçğçæLŪāfāāzzPythonçZDāĒĒā■YælāādNriiJNæzēçTl  
copy.deepcopy() āzNçszçZDāG;æTṛāĀC ēĀZāyāIJlēfZāzZāzççāAäy■æYrāRrāzēāŌzæŌL'ād'■āLūæS

ēōlēōž

āIJlāijYāNŪāzNāL■riiJNæIJL'āfĒēçAāĒLçāTçl'ūäyNā;ççTlççZDçōŪæçTāĀC  
ēĀL'æNl'äyĀäyālad'■ælČāžçäyž O(n log n) ççZDçōŪæçTṛæAærTā;āāŌzērCæTt'äyĀäyālad'■ælČāžçäyž  
O(n\*\*2) ççZDçōŪæçTṛæL'ĀäyçælēçZDæĀğēÇ;æRṚā■GēçAād'gāç;Ūād'ZāĀC

æçCædIJä;æğL'āç;Ūä;æçYæYrāç;ŪēfZēāNāijYāNŪriiJNēCčāzLērūāzŌæTṛ'ä;šēĀCēZSāĀC  
ä;IJāyZāyĀēLñāGEāLZriiJNäy■ēçAārřçlNāzRçZDærRäyĀäylēCīāLĒēç;āŌzāijYāNŪ,āZāyZēfZāzZāfōæTz  
ä;āāzTēřēäySæšlāzŌāijYāNŪāzğçTšæĀğēÇ;ççSūécLçZDāIJræŪzriiJNærTāçCāĒēēCīāç;ççŌrāĀC

ä;äçfYēçAæšlæDRäç;ōārRāijYāNŪççZDçzSædIJāĀCäç;NāçCēĀCēZSāyNēlçāLZāzZāyĀäyā■ŪāEÿçZDæ

```
a = {
    'name' : 'AAPL',
    'shares' : 100,
    'price' : 534.22
}
```

```
b = dict(name='AAPL', shares=100, price=534.22)
```

āRŌēlcāyĀçg■āEŽæşTæŽt'çŏĀæt' AäyĀžZījLā;āy■ēIJĀēēAāIJlāĒşēTŏā■ŪāyLē;ŞāĒēāijTāRūrijLāā  
āy■ēēĠijNāēCædIJā;āārEēēZāy'd'āyīāzççāAçL'ĠæŏtēēZēāNāĀgēČ;æŧNērTārżærTæŪūrijNāijZāRŞçŌrā;ç  
dict() çŽDæŪzāijRāijZæĒcāzE3āĀ■āĀC çIJNāLrēēZāyīijNā;āæYrāy■æYrāEIJL'āĒşāLlāēLāL'ĀæIJL'ā;  
dict() çŽDāzççāAēČ;æZēæ■cæL'RçñnāyĀçg■āĀC āy■ād' şīijNēAīæYŌçŽDçlNāžRāSŸāRlāijZāĒşæşlāzŪ

āēCædIJā;āçŽDāijYāNŪēēAæşCærTē;ČénYīijNāEIJnēLCçŽDēēZāzZçŏĀ■TæLĀæIJræzaēūşāy■āžEīij  
ā;NāēČīijNPyPyāūēēlNāYrPythonēgçēGLāZlçŽDāRēād' ŪāyĀçg■āŏđçŌrīijNāŏČāijZāLēædRā;āçŽDçlNāž  
āŏČæIJL'æŪāāZēČ;ædĀād' gçŽDæRRā■GæĀgēČ;īijNēĀZāyāRfāzēæŌēēLSCāzççāAçŽDēĀşāzēāĀC  
āy■ēēĠāRræČIJçŽDæYrīijNāLrāEžēēZæIJnāzēā;■ç;ŏīijNPyPyēēYāy■ēČ;āŏNāĒlæTræNĀPython3.  
āZāæ■d'īijNēēZāyīæYrā;āārEālēēIJĀēēAāŌzçāTçl'ūçŽDāĀCā;āēēYāRfāzēēĀČēZSāyNNumbaāūēēlNīijN  
NumbaēYrāyĀāyīāIJlā;āā;ççTlēcĒēērāZlālēēĀL'æNl'PythonāG;æTŕēēZēāNāijYāNŪæŪūçŽDāLlāēĀAçijŪ  
ēēZāzZāG;æTŕāijZā;ççTlLLVMēēçijŪērSæLŔæIJnāIJræIJzāZlçāAāĀCāŏČāRŔæāūāRfāzēædĀād' gçŽDæR  
ā;EæYrīijNēūşPyPyāyĀæāūīijNāŏČārżāzŌPython 3çŽDæTræNĀçŌrāIJlēYāAIJçTŕZāIJlāŏđēlNēYūæŏtāĀC

æIJāāRŌēLŠāijTçTlJohn Ousterhoutēŕt'ēēĠçŽDērlā;IJāyžçzşār;īijZāĀIJæIJāāē;çŽDæĀgēČ;āijYāNŪ  
çŽt'āLŔā;āçIJşçŽDēIJĀēēAāijYāNŪçŽDæŪūāZāE■āŌzēĀČēZSāŏČāĀCçāŏāflā;āçlNāžRæ■ççāŏçŽDēēRē

## 17 çññā■AāžTçñāīijZCér■ēlĀæL'l'āsT

æIJñçñāçlĀçIJijāžŌāzŌPythonēŏēēŪŏCāzççāAçŽDēŪŏēēYāĀCēŏyād'ŽPythonāEēç;ŏāžŞæYŕçTlCāEž  
ēŏēēŪŏCæYŕēŏl'PythonçŽDārżçŌræIJL'āžŞēēZēāNāžd'āžŞāyĀāyīēG■ēēAçŽDçzDæLŔēČlāLēāĀC  
ēēZāzşæYrāyĀāyīā;Şā;āēlçāyt'āžŌPython 2 āLŔ Python 3æL'l'āsTāzççāAçŽDēŪŏēēYāĀC  
ēēZ;çDŭPythonæRRā;ZāžEāyĀāyīāzēæşZçŽDçijŪçlNAPIīijNāŏđēZēāyLæIJL'ā;Lād'ZæŪzæşTælēād'DçRĒ  
çZyærTērTāZ;ççZāGzārżāžŌærRāyĀāyīāRŕēČ;çŽDāūēāEūāLŪæLĀæIJŕçŽDēŕççēEāRČēĀČīijN  
æLŠāzLēGçTlçŽDæYræYŕēZEāy■āIJlāyĀāyīārRçL'ĠæŏtçŽDC++āzççāAīijNāzēāRlāyĀāžZæIJL'āzçēālæ.  
ēēZāyīçZŏæāGæYræRRā;ZāyĀçşzāLŪçŽDçijŪçlNāēlæŕīijNæIJL'çzŔēlNçŽDçlNāžRāSŸāRfāzēæL'l'āsTē

ēēZēGŔæYræLŠāznārEāIJlād'gēČlāLēççYçş■āy■āūēā;IJçŽDāzççāAīijZ

```
/* sample.c */_method
#include <math.h>

/* Compute the greatest common divisor */
int gcd(int x, int y) {
    int g = y;
    while (x > 0) {
        g = x;
        x = y % x;
        y = g;
    }
    return g;
}

/* Test if (x0,y0) is in the Mandelbrot set or not */
int in_mandel(double x0, double y0, int n) {
```





## 17.1 15.1 ä;£çŦÍctypesèóÉúÓCäzççäA

### éúóécŸ

ä;äæIJL'äyÄäzŹCäG;æŦräüšçzŦècñçijŦèrSäLŦräĖšäznâzŞæLŦÜDLLäy■äĀCä;äâyŦæIJZäŦräzëä;£çŦÍçž  
èĀŦäy■çŦÍçijŦäĖŹéçIäð'ŦçŹŹDCäzççäAæLŦŦä;£çŦÍçññäyLæŦŦzæLŦ'äŦŦäüëäĖŦäĀC

### èğçäEşæŦzæqL

ärzäzŦéIJÄèæAèŦçŦÍCäzççäAçŹDäyÄäzŦärŦçŹDèŦúóécŸiijŦéĀŹäyŦä;£çŦÍPythonæäĠäĠEäzŞäy■çŹ  
ctypes æIäâIŦäŦŦèüšäð'şäzĖäĀC èæAä;£çŦÍ ctypes iijŦä;äèŦŦäĖĖLèæAçäöäĖIä;äèæAèóéŦŦúóçŹŹDCäzççä  
iijLäŦŦæäüçŹDæðüæðDäĀA■Ŧäð'ğärŦäĀAçijŦèrSäŦÍç■L'iijLçŹDæşŦäyŦäĖšäznâzŞäy■äzĖäĀC  
äyžäzĖèŦŹèäŦæIJñèLçŹŹDæijŦçð'žiiŦŦäĠGèö;ä;äæIJL'äyÄäyŦäĖšäznâzŞäŦ■ä■ŦäŦŦ  
libsamplē.so iijŦéĠŦéIççŹDäĖĖäöžäŦŦæŦŦŦ5çnäzŦçz■éçIäĖĖCçæäüäĀC  
äŦèäð'ŦèŦŦäĠGèö;èŦŹäyŦ libsamplē.so æŦŦGäzŦècñæŦŦç;öäŦŦä;■äžŦ sample.  
py æŦŦGäzŦçŹŦäŦŦçŹŹDçŹöä;Ŧäy■äzĖäĀC

èæAèóéŦŦúóçŹŹäyŦäĠ;æŦŦäzŞiijŦä;äèæAäĖĖLæðDäzžäyÄäyŦäŦéèçĖäöçŹŹDPythonæIäâIŦiijŦäæCäyŦé

```
# sample.py
import ctypes
import os

# Try to locate the .so file in the same directory as this file
_file = 'libsamplē.so'
_path = os.path.join(* (os.path.split(__file__)[:-1] + (_file,)))
_mod = ctypes.cdll.LoadLibrary(_path)

# int gcd(int, int)
gcd = _mod.gcd
gcd.argtypes = (ctypes.c_int, ctypes.c_int)
gcd.restype = ctypes.c_int

# int in_mandel(double, double, int)
in_mandel = _mod.in_mandel
in_mandel.argtypes = (ctypes.c_double, ctypes.c_double, ctypes.c_
→int)
in_mandel.restype = ctypes.c_int

# int divide(int, int, int *)
_divide = _mod.divide
_divide.argtypes = (ctypes.c_int, ctypes.c_int, ctypes.
→POINTER(ctypes.c_int))
_divide.restype = ctypes.c_int

def divide(x, y):
```

```

    rem = ctypes.c_int()
    quot = _divide(x, y, rem)

    return quot, rem.value

# void avg(double *, int n)
# Define a special type for the 'double *' argument
class DoubleArrayType:
    def from_param(self, param):
        typename = type(param).__name__
        if hasattr(self, 'from_' + typename):
            return getattr(self, 'from_' + typename)(param)
        elif isinstance(param, ctypes.Array):
            return param
        else:
            raise TypeError("Can't convert %s" % typename)

    # Cast from array.array objects
    def from_array(self, param):
        if param.typecode != 'd':
            raise TypeError('must be an array of doubles')
        ptr, _ = param.buffer_info()
        return ctypes.cast(ptr, ctypes.POINTER(ctypes.c_double))

    # Cast from lists/tuples
    def from_list(self, param):
        val = ((ctypes.c_double)*len(param))(*param)
        return val

    from_tuple = from_list

    # Cast from a numpy array
    def from_ndarray(self, param):
        return param.ctypes.data_as(ctypes.POINTER(ctypes.c_double))

DoubleArray = DoubleArrayType()
_avg = _mod.avg
_avg.argtypes = (DoubleArray, ctypes.c_int)
_avg.restype = ctypes.c_double

def avg(values):
    return _avg(values, len(values))

# struct Point { }
class Point(ctypes.Structure):
    _fields_ = [('x', ctypes.c_double),
                ('y', ctypes.c_double)]

# double distance(Point *, Point *)
distance = _mod.distance

```

```
distance.argtypes = (ctypes.POINTER(Point), ctypes.POINTER(Point))
distance.restype = ctypes.c_double
```

æĈædIJäYÄÄLGæ■çäyÿijNä;äärſäRräzēāLæ; ;āzūā;ŁçTléGŃéIcāōZāZŁçZĐCāG;æTřāžEāĀĆÄ;NāēĆř

```
>>> import sample
>>> sample.gcd(35,42)
7
>>> sample.in_mandel(0,0,500)
1
>>> sample.in_mandel(2.0,1.0,500)
0
>>> sample.divide(42,8)
(5, 2)
>>> sample.avg([1,2,3])
2.0
>>> p1 = sample.Point(1,2)
>>> p2 = sample.Point(4,5)
>>> sample.distance(p1,p2)
4.242640687119285
>>>
```

## ěőlěőž

æIJnārRèŁĆæIJL'ā;Łād'ŽāĀijā;ŮæŁŚāzněřęçzEęőlěőžçŽDāIJræŮzāĀĆ  
éęŮāĒŁæYřāržāžŌCāŠŃPythonāzččāAäyĀęŮāL'ŠāŃĒçŽDēŮőćYÿijNāēĈædIJä;āāIJlä;ŁçTÍ  
ctypes æIęęőŁęŮőçijŮērSāRŌçZĐCāzččāAÿijŃ éĆčāzŁéIJĀęęAçāőāŁęŁZāyĹāĒŚāznāzŠæT;āIJÍ  
sample.py æĹāāĹŮāRŃāyĀäyĹāIJræŮzāĀĆ äyĀçg■āRrēČ;æYřārEçTŠæŁRçŽD .  
so æŮGāzūæT;ç;őāIJlęęAä;ŁçTÍāőČçŽDPythonāzččāAāRŃāyĀäyŁçZōā;TāyNāĀĆ  
æŁŚāznāIJÍ recipeāĀTsample.py äy■ā;ŁçTÍ \_\_file\_\_  
āRŸēĜRæĹēæšççIJNāőČęćnāőL'ęčĒçŽDä;■ç;őÿijŃ çDūāRŌæđDēĀāyĀäyĹæŃĜāRŠāRŃāyĀäyŁçZōā;Tāy■  
libsamle.so æŮGāzūçŽDēŮrā;ĐāĀĆ

æĈædIJCāG;æTřāžŠęćnāőL'ęčĒŁrāĒŮāzŮāIJræŮzÿijŃéĆčāzŁā;äārſęęAāŁōæTřçZyāžTçŽDēŮrā;ĐāĀ  
æĈædIJCāG;æTřāžŠāIJlä;ææIJzāŽĹāyŁęćnāőL'ęčĒāyžāyĀäyĹæāĜāĜEāžŠāžEÿijŃ  
éĆčāzŁāRřāzēā;ŁçTÍ ctypes.util.find\_library() āG;æTřāĹēæšęæL'çÿijŽ

```
>>> from ctypes.util import find_library
>>> find_library('m')
'/usr/lib/libm.dylib'
>>> find_library('pthread')
'/usr/lib/libpthread.dylib'
>>> find_library('sample')
'/usr/local/lib/libsample.so'
>>>
```

äyĀæŮęä;ăçšęęAŠāžEĆāG;æTřāžŠçŽDä;■ç;őÿijŃéĆčāzŁārſāRřāzēāĈRāyŃéIcēŁZæāūā;ŁçTÍ  
ctypes.cdll.LoadLibrary() æĹēāLæ; ;āőČÿijŃ āĒŮāy■ \_path  
æYřāāĜāĜEāžŠçŽDāĒlēŮrā;ĐÿijŽ

```
_mod = ctypes.cdll.LoadLibrary(_path)
```

āĠjæTřāžŠěcñāŁæj;āŘŌrijNā;æĪĀēęAçijŪāEŻāĠāyġlēr■āRēæĪæRŘāRŪčŁ'zāōŽčŽDčņēāRūāzūæNč  
ārśāČRāyNēĪcēŁŻāyġāzččāAçŁ'ĠæōṭāyĀæāūijŽ

```
# int in_mandel(double, double, int)
in_mandel = _mod.in_mandel
in_mandel.argtypes = (ctypes.c_double, ctypes.c_double, ctypes.c_
    ↳int)
in_mandel.restype = ctypes.c_int
```

āĪġēŁŻæōṭāzččāAāy■ijN. argtypes āśđæĀġæYřāyĀāyġāĒČčzDrijNāNĒāRñāzEæšRāyġāĠjæTřčŽDč  
ēĀN .restype ārśæYřčŽyāžTčŽDēŁTāZđčśzādNāĀČ ctypes  
āōŽāzŁ'āžEāđ'ġēĠRčŽDčśzādNāržēsajijŁāřTāēČc\_double, c\_int, c\_short, c\_floatč■L'ijL'ijN  
āžčēāġāžEāržāžTčŽDČæTřæ■ōčśzādNāĀČāēČāđĪā;āæČšēōġPythonēČ;āđ'šāijāēĀŠæ■čçāōčŽDāRČæTřčśz  
ēČčāzŁēŁŻāžŽčśzādNč■;āR■čŽDčzŠāōŽæYřā;ĪēĠ■ēęAçŽDāyĀæ■ēāĀČāēČāđĪā;āæšāæĪĪēŁŻāzŁāAŽiij  
ēŁYāRřēČ;āijŽārijēĠřæTř'āyġēġčēĠāZĪēŁZčĪNāNČæŌŁāĀČ  
ā;ŁčTĪctypesæĪĪ'āyĀāyġēžžčČēČčŽDāĪřæŪzæYřāŌščTščŽDČāžččāAā;ŁčTĪčŽDæĪřēr■āRřēČ;ēũ\$Pytho  
divide() āĠjæTřæYřāyĀāyġā;Īāē;čŽDā;Nā■RrijNāōČēAŽēŁĠāyĀāyġāRČæTřēŽđ'āžēāRēāyĀāyġāRČæTř  
ār;čōāēŁŻæYřāyĀāyġā;ĪāyġēġAçŽDČæŁĀæĪřijNā;EæYřāĪĪPythonāy■ā■'āy■čšēēAšæĀŌæāūāyĒæŽřčŽ  
āġNāēČrijNā;āāy■ēČ;āČRāyNēĪcēŁŻæāūčōĀā■TčŽDāAŽiijŽ

```
>>> divide = _mod.divide
>>> divide.argtypes = (ctypes.c_int, ctypes.c_int, ctypes.
    ↳POINTER(ctypes.c_int))
>>> x = 0
>>> divide(10, 3, x)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ctypes.ArgumentError: argument 3: <class 'TypeError'>: expected LP_
    ↳c_int
instance instead of int
>>>
```

ārśčŌŪēŁŻāyġēČjæ■čçāōčŽDāūēā;ĪijNāōČāijŽēŁĪāR■PythonāržāžŌæTř'æTřčŽDāy■āRřæZřæTřzāŌšā  
āržāžŌæūŁ'āRŁāĪřæNĠēŚĪčŽDāRČæTřrijNā;æĀŽāyġēĪĀēęAāĒŁāđDāžzāyĀāyġāZyāžTčŽDctypesāržēsā

```
>>> x = ctypes.c_int()
>>> divide(10, 3, x)
3
>>> x.value
1
>>>
```

āĪġēŁŻēĠNrijNāyĀāyġ ctypes.c\_int āōđā;NēcñāŁZāžzāzūā;ĪāyžāyĀāyġæNĠēŚĪēcñāijāēŁZāŌzā  
ēũ\$æŽōēĀŽPythonæTř'ā;čāy■āRŊčŽDæYřrijNāyĀāyġ c\_int  
āržēsāæYřāRřāžēēcñāŁōæTřčŽDāĀČ .value āśđæĀġāRřēcñčTĪāēēŌūāRŪæŁŪæZřæTřēŁŻāyġāĪijāĀČ

āržāžŌēČčāžZāy■āČRPythončŽDČērČčTĪrijNēĀŽāyġāRřāžēāEŻāyĀāyġārRčŽDāNĒēēĒāĠjæTřāĀČ  
ēŁŻēĠNrijNāēŁSāžnēōġ divide() āĠjæTřēĀŽēŁĠāēČčzDāēēēŁTāZđāyđ'āyġčzššāđĪijŽ

```
# int divide(int, int, int *)
_divide = _mod.divide
_divide.argtypes = (ctypes.c_int, ctypes.c_int, ctypes.
    ↳POINTER(ctypes.c_int))
_divide.restype = ctypes.c_int

def divide(x, y):
    rem = ctypes.c_int()
    quot = _divide(x, y, rem)
    return quot, rem.value
```

avg() āĢæTṙāRĹæYṙāyĀäylæŪṙçŽĎæŃŚæĹYāĀĆCāzççāAæIJ\$æIJZæŌēāRŪāĹṙāyĀäylæŃĠēŚĹāŚ  
 ä;EæYṙijŃāIJPythonäy■ijŃæĹSāznāēĒēāzēĀĈēŽŚēēZāylēŪōēēYijŽæTṙçzĎæYṙāTēij\$āōCæYṙāyĀäylāĹ  
 ēēYæYṙ array æĹāāĹŪäy■çŽĎäyĀäylæTṙçzĎij\$ēēYæYṙāyĀäyl numpy  
 æTṙçzĎij\$ēēYæYṙēṙt'æĹĀæIJĹēĈ;æYṙij\$ āōēēŽēäyĹijŃäyĀäylPythonāĀIJæTṙçzĎāĀĹæIJĹāḍ'Žçġ■ā;çā

DoubleArrayType æijTçd'žāzEæĀŌæāuāḍ'DçRĒēēŽçġ■æĈĒāEṙāĀĆ  
 āIJlēēZāylçszāy■āōŽāzĹāzEäyĀäylā■TāylæŪzæşT from\_param() āĀĆ  
 ēēZāylæŪzæşTçŽĎēġSēĹ'sæYṙæŌēāRŪäyĀäylā■TāylāRĈæTṙçĎūāRŌāṙEāĒūāRŚāyNē;ñæ■cāyžāyĀäylāRĹ  
 ijĹæIJñā;Nāy■æYṙāyĀäyl ctypes.c\_double çŽĎæŃĠēŚĹijĹāĀĆ  
 āIJ from\_param() äy■ijŃā;āāRṙāzēāAŽāzā;Tā;āæĈşāAŽçŽĎāžNāĀĆ  
 āRĈæTṙçŽĎçszāḍNāR■ēēcāæRṙāRŪāĠzæĹēāzūēēcñçTĹāžŌāĹEāRŚāĹṙāyĀäylæZt'āĒūā;şçŽĎæŪzæşTāy■āŌ  
 ā;NāēĈijŃāēCāḍIJāyĀäylāĹŪēālēēcñāijāēĀŚēēĠæĹēijŃēĈcāzĹ typename āṙsæYṙ list  
 ijŃ çĎūāRŌ from\_list æŪzæşTēēcñēṙĈçTĹāĀĆ

āṙzāžŌāĹŪēāĹāŚNāĒĈçzĎijŃfrom\_list æŪzæşTāṙEāĒūē;ñæ■cāyžāyĀäyl ctypes  
 çŽĎæTṙçzĎāržēşāāĀĆ ēēZāylçIJŃäyĹāŌzæIJĹçĈzāēĠæĀfijŃäyNēĹēāĹSāznā;ĤçTĹāyĀäylāzḍ'āžŚāijRā;N  
 ctypes æTṙçzĎijŽ

```
>>> nums = [1, 2, 3]
>>> a = (ctypes.c_double * len(nums))(*nums)
>>> a
<__main__.c_double_Array_3 object at 0x10069cd40>
>>> a[0]
1.0
>>> a[1]
2.0
>>> a[2]
3.0
>>>
```

āṙzāžŌæTṙçzĎāržēşāijŃfrom\_array() æRṙāRŪāzTāşĈçŽĎāEĒā■YæŃĠēŚĹāzūāṙEāĒūē;ñæ■cāyžāy  
 ctypes æŃĠēŚĹāržēşāāĀĆā;NāēĈijŽ

```
>>> import array
>>> a = array.array('d', [1, 2, 3])
>>> a
array('d', [1.0, 2.0, 3.0])
>>> ptr_ = a.buffer_info()
>>> ptr
4298687200
```

```
>>> ctypes.cast(ptr, ctypes.POINTER(ctypes.c_double))
<__main__.LP_c_double object at 0x10069cd40>
>>>
```

from\_ndarray() æijTçd'žāžEārāžāŌ numpy æTřčzDčŽDè;ñæ■ćæŠ■ā;IJāĀĆ  
éĀŽèĚĜāōŽāzL DoubleArrayType çšzāžūāIJĪ avg() çšzādNç■;āR■āy■ā;ĚçTlāōČiijN  
éĆčāzLēfŽāyġāG;æTřāřsēČ;æŌēāRŪāđ'Žāyġāy■āR■āNçŽDčšzæTřčzDè;ŠāĒēāžEiijŽ

```
>>> import sample
>>> sample.avg([1, 2, 3])
2.0
>>> sample.avg((1, 2, 3))
2.0
>>> import array
>>> sample.avg(array.array('d', [1, 2, 3]))
2.0
>>> import numpy
>>> sample.avg(numpy.array([1.0, 2.0, 3.0]))
2.0
>>>
```

æIJñèŁĆæIJĀāRŌāyĀéČlāLEāRŠā;āæijTçd'žāžEæĀŌæūāđ'DčŘEāyĀāyġčōĀā■TçŽDČčzŠæđDāĀĆ  
ārāžāžŌčzŠæđDā;ŠiijNā;āāRlēIJĀēēAāČRāyNēlčēfZæāūčōĀā■TçŽDāōŽāzL'āyĀāyġčšzīijNāNĒāRñčŽyāžTç

```
class Point(ctypes.Structure):
    _fields_ = [('x', ctypes.c_double),
                ('y', ctypes.c_double)]
```

āyĀæŪēçšzècñāōŽāzL'āRŌiijNā;āāřsāRfāžēāIJlçšzādNç■;āR■āy■āLŪēĀĒæYřēIJĀēēAāōđā;NāNŪçzŠ

```
>>> p1 = sample.Point(1, 2)
>>> p2 = sample.Point(4, 5)
>>> p1.x
1.0
>>> p1.y
2.0
>>> sample.distance(p1, p2)
4.242640687119285
>>>
```

æIJĀāRŌāyĀāžZārRçŽDæRŘçd'žīijŽāēČæđIJā;āæČšāIJlPythonāy■ēōēŪōāyĀāžZārRçŽDČāG;æTřīijN  
ctypes æYřāyĀāyġā;LæIJL'çTlçŽDāG;æTřāžŠāĀĆ āřčōāāēČæ■d'iijNāēČæđIJā;āæČšēēAāŌžēōēŪōāyĀ  
Swig (15.9èŁČāijŽēōšāĹr) æLŪ CythoniijL15.10èŁČiijL'āĀĆ

ārāžāžŌāđ'ġāđNāžŠçŽDēōēŪōæIJL'āyġāyžēēAēŪōēčYīijNçTšāžŌctypesāzūāy■æYřāōNāĒlēĜlāLāNŪr  
éĆčāzLā;āāřsāĒĒēāžēŁsēt'zād'ġēĜRæŪūēŪr'ælēçijŪāĒZæL'ĀæIJL'çŽDčšzādNç■;āR■iijNāřsāČRā;Nā■Rāy  
āēČæđIJāG;æTřāžŠād'šād'■āIČiijNā;āēfYā;ŪāŌzçijŪāĒZā;Lād'ŽārRçŽDāNĒēēēĀG;æTřāŠNæTřāēNāçšz  
āRēāđ'ŪiijNēZd'ēlđā;āāūšçzRāōNāĒlçš;éĀŽāžEæL'ĀæIJL'āžTāśČçŽDČæŌēāRčçzEēŁČiijNāNĒæNñāEēā■  
éĀŽāyāyĀāyġā;LārRçŽDāžčçāAçijžēZūāĀāēōēŪōēūLçTŃæLŪāĒūāzŪçšzāijijēTŽēřfāřsēČ;ēōl'Pythonçl

ā;IJāyž ctypes çŽDāyĀāyġæZēāžçīijNā;āēfYārřāžēēĀČēZŠāyNCFfiāĀČCFfiæRŘā;ZāžEā;Lād'Žç

ä;EæYřä;ŁçTÍCèř■æşTāzūæTřæŇAæŽt'ād'ŽénYčžğŽĐCäzččăAçşzăđŇăĂĆ  
ăĹrăEŻēfZăIĴnāzeäyžæ■ćijŇCFFIēfYæYřäyĂäyŁçŻyărzè;ČæŮřçŽĐăũēčĹŇijŇ  
ä;EæYřăŏČçŽĐăťAèąNāžææ■čĹJĹăfŇéĀşăyĹă■GăĂĆçTŽèGşèfYæIJĹăIJĹèŏĹèŏzăIJĹPythonăřEæĹēçŽĐçĹ

## 17.2 15.2 çŏĂă■TçŽĐCæL'ĹăsTăĹăĹİŮ

### éŮŏéćŸ

ă;ăăČşăy■ăĹĹēĹăăĚŮăzŮăũēăĚŮijŇçŽt'æŎēă;ŁçTÍPythonçŽĐæL'ĹăsTăĹăĹİŮæĹēçijŮăEŻăyĂăžZçŏĂă■Tç

### èğčăEşæŮzæąĹ

ărzăžŎçŏĂă■TçŽĐCäzččăAĵijŇăđĐăžžăyĂäyĹèĠăŏŽăžĹ'æL'ĹăsTăĹăĹİŮæYřăĹăŏzæYşçŽĐăĂĆ  
ă;IJăyžçŇŇăyĂæ■ćijŇă;ăēIJăēçAçăŏăĹă;ăçŽĐCäzččăAæIJĹăyĂäyĹæ■ççăŏçŽĐăđ't'æŮGăžŮăĂĆă;ŇăçĆij

```
/* sample.h */

#include <math.h>

extern int gcd(int, int);
extern int in_mandel(double x0, double y0, int n);
extern int divide(int a, int b, int *remainder);
extern double avg(double *a, int n);

typedef struct Point {
    double x,y;
} Point;

extern double distance(Point *p1, Point *p2);
```

éĂžăyăæĹēŏşijŇēfZăyĹăđ't'æŮGăžŮēçĂărzăžTăyĂäyĹăũşçzŘēcŇă■TçŇŇçijŮērSēfĠçŽĐăžşăĂĆ  
æIJĹăžEēfZăžZijŇăyŇēĹăĹSăžŇăijTçđ'žăyŇçijŮăEŻæL'ĹăsTăĠă;æTřçŽĐăyĂäyĹçŏĂă■TăĹŇă■ŘijŽ

```
#include "Python.h"
#include "sample.h"

/* int gcd(int, int) */
static PyObject *py_gcd(PyObject *self, PyObject *args) {
    int x, y, result;

    if (!PyArg_ParseTuple(args, "ii", &x, &y)) {
        return NULL;
    }
    result = gcd(x,y);
    return Py_BuildValue("i", result);
}

/* int in_mandel(double, double, int) */
```

```

static PyObject *py_in_mandel(PyObject *self, PyObject *args) {
    double x0, y0;
    int n;
    int result;

    if (!PyArg_ParseTuple(args, "ddi", &x0, &y0, &n)) {
        return NULL;
    }
    result = in_mandel(x0,y0,n);
    return Py_BuildValue("i", result);
}

/* int divide(int, int, int *) */
static PyObject *py_divide(PyObject *self, PyObject *args) {
    int a, b, quotient, remainder;
    if (!PyArg_ParseTuple(args, "ii", &a, &b)) {
        return NULL;
    }
    quotient = divide(a,b, &remainder);
    return Py_BuildValue("(ii)", quotient, remainder);
}

/* Module method table */
static PyMethodDef SampleMethods[] = {
    {"gcd", py_gcd, METH_VARARGS, "Greatest common divisor"},
    {"in_mandel", py_in_mandel, METH_VARARGS, "Mandelbrot test"},
    {"divide", py_divide, METH_VARARGS, "Integer division"},
    { NULL, NULL, 0, NULL}
};

/* Module structure */
static struct PyModuleDef samplemodule = {
    PyModuleDef_HEAD_INIT,

    "sample",          /* name of module */
    "A sample module", /* Doc string (may be NULL) */
    -1,                /* Size of per-interpreter state or -1 */
    SampleMethods       /* Method table */
};

/* Module initialization function */
PyMODINIT_FUNC
PyInit_sample(void) {
    return PyModule_Create(&samplemodule);
}

```

ẽĖAçzŠăõŽēfŽăyŁæLŕăŝTăĹăăİŮijŇăČŘăyŇėĹcēŁŽăăŮăĹŽăzžăyĂăyĹ      setup.py  
 æŮĞăzŭijŽ



```
# setup.py
from distutils.core import setup, Extension

setup(name='sample',
      ext_modules=[
          Extension('sample',
                    ['pysample.c'],
                    include_dirs = ['/some/dir'],
                    define_macros = [('FOO', '1')],
                    undef_macros = ['BAR'],
                    library_dirs = ['/usr/local/lib'],
                    libraries = ['sample']
                    )
      ]
)
```

python3 buildlib.py build\_ext --inplace

```
bash % python3 setup.py build_ext --inplace
running build_ext
building 'sample' extension
gcc -fno-strict-aliasing -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-
prototypes
-I/usr/local/include/python3.3m -c pysample.c
-o build/temp.macosx-10.6-x86_64-3.3/pysample.o
gcc -bundle -undefined dynamic_lookup
build/temp.macosx-10.6-x86_64-3.3/pysample.o \
-L/usr/local/lib -lsample -o sample.so
bash %
```

sample.so

```
>>> import sample
>>> sample.gcd(35, 42)
7
>>> sample.in_mandel(0, 0, 500)
1
>>> sample.in_mandel(2.0, 1.0, 500)
0
>>> sample.divide(42, 8)
(5, 2)
>>>
```

Python3

## èòléõž

ǎIJǎřĭerTǎzzǎ;TǎL'NǎEŽǎL'ǎsTǎzNǎL'■ĭijNǎIJAǎē;èċ;ǎĒLǎRĈèĀĈǎyNPythonǎŪGǎçǎy■ċŽD  
ǎL'ǎsTǎŠNǎtNǎĒĒPythonēġċēGLǎŽĬ. PythonēŽDĈǎL'ǎsTǎPIǎĬLǎd'gĭijNǎIJĭēfZēGNǎT'ǎyĭǎŌžèōšēfřǎ  
ǎy■ēfGǎrzǎžŌǎIJAǎǎyǎfĈċŽDēĈĭǎLEēfYǎYřǎRǎzēèóléõžǎyNċŽDǎĀĈ

ēēŪǎĒLĭijNǎIJǎL'ǎsTǎǎǎĭŪǎy■ĭijNǎ;ǎǎEŽċŽDǎG;ǎTřēĈ;ǎYřǎĈRǎyNéĬcēfZǎǎũċŽDǎyǎǎyǎēZóéǎ

```
static PyObject *py_func(PyObject *self, PyObject *args) {  
    ...  
}
```

PyObject ǎYřǎyǎǎyǎēĈ;ēǎĭcd'žǎzzǎ;TPythonǎřzēšǎċŽDĈǎTřǎ■ōċšǎdNǎĀĈ  
ǎIJǎyǎǎyǎēNŸċžgǎsĈēĬĭijNǎyǎǎyǎēL'ǎsTǎG;ǎTřǎřǎēYřǎyǎǎyǎēŌēǎRŪǎyǎǎyǎPythonǎřzēšǎ  
ĭijLǎIJĬ PyObject \*argsǎy■ĭijLǎĒĈċžDǎžũēfTǎŽDǎyǎǎyǎēŪřPythonǎřzēšǎċŽDĈǎG;ǎTřǎĀĈ  
ǎG;ǎTřċŽD self ǎRĈǎTřǎřǎžǎŌċōǎǎTċŽDǎL'ǎsTǎG;ǎTřǎřǎēǎIJL'ēċnǎ;fċTǎL'ĭijN  
ǎy■ēfGǎēĈǎdIJǎ;ǎǎĈšǎōŽǎžL'ǎŪřċŽDċšǎēLŪēǎĒǎYřǎCǎy■ċŽDǎřzēšǎċšǎdNċŽDēřǎřēĈ;ǎē'ǎyǎLċTǎIJ  
ēĈǎžL self ǎřēĈ;ǎijTċTǎēĈǎyǎǎōđǎ;NǎžEǎĀĈ

PyArg\_ParseTuple() ǎG;ǎTřēċnċTǎēĬǎǎEPythonǎy■ċŽDǎǎijē;ǎǎēĈǎLRCǎyǎǎřǎžǎTēǎĭcd'žǎĀĈ  
ǎōĈǎŌēǎRŪǎyǎǎyǎēNŸǎōŽē;ŠǎĒēǎǎijǎijRċŽDǎǎijǎijRǎNŪǎ■Ūċņǎyšǎ;IJǎyžē;ŠǎĒēĭijNǎřTǎēĈǎIJĭǎĀĬ  
ǎRŌNǎǎũēfYǎIJL'ǎ■YǎēT;ē;ǎǎēĈǎRŌċžŠǎdIJċŽDĈǎRŸēGRċŽDǎIJǎǎĀĀĈ  
ǎēĈǎdIJē;ŠǎĒēċŽDǎǎijǎy■ǎNžēĒēfZǎyǎēǎijǎijRǎNŪǎ■ŪċņǎyšǎĭijNǎřǎijZǎLZǎGžǎyǎǎyǎēĭijCǎyǎǎžũēfT  
ēǎŽēfGǎēĀǎēšǎžũēfTǎŽDNULLĭijNǎyǎǎyǎēRĬēĀĈċŽDǎijCǎyǎǎijZǎIJĭerĈċTǎžċċǎǎy■ēċnǎēLZǎGžǎĀĈ

Py\_BuildValue() ǎG;ǎTřēċnċTǎēĬǎǎǎēǎēĈǎTřǎ■ōċšǎdNǎLZǎžžPythonǎřzēšǎǎĀĈ  
ǎōĈǎRŌNǎǎũēŌēǎRŪǎyǎǎyǎēǎijǎijRǎNŪǎ■ŪċņǎyšǎēĬēNŸǎōŽǎēIJšǎIJZċšǎdNǎĀĈ  
ǎIJǎL'ǎsTǎG;ǎTřǎy■ĭijNǎōĈēċnċTǎēĬēfTǎŽđċžŠǎdIJċžPythonǎĀĈ  
Py\_BuildValue() ċŽDǎyǎǎyǎēLZǎǎGǎYřǎōĈēĈ;ǎdDǎžǎZt'ǎLǎǎd'■ǎĬĈŽDǎřzēšǎċšǎdNĭijNǎřTǎēĈ  
ǎIJĬpy\_divide() ǎžċċǎǎy■ĭijNǎyǎǎyǎē;Nǎ■RǎijTċd'žǎžEǎǎŌēǎũēfTǎŽDǎyǎǎyǎēĒĈċžDǎĀĈǎy■ēfGĭ

```
return Py_BuildValue("i", 34); // Return an integer  
return Py_BuildValue("d", 3.4); // Return a double  
return Py_BuildValue("s", "Hello"); // Null-terminated UTF-8 string  
return Py_BuildValue("(ii)", 3, 4); // Tuple (3, 4)
```

ǎIJǎL'ǎsTǎǎǎĭŪǎžTēĈĭijNǎ;ǎǎijZǎRŠċŌřǎyǎǎyǎēG;ǎTřēǎĭijNǎřTǎēĈǎēJNēLCǎy■ċŽD  
SampleMethodsēǎǎĀĈēfZǎyǎēǎǎRǎzēǎLŪǎGžCǎG;ǎTřǎĀPythonǎy■ǎ;fċTǎċŽDǎR■ǎ■ŪǎǎǎēŪGǎē  
ǎL'ǎēIJL'ǎǎǎĭŪēĈ;ēIJǎēēǎēNŸǎōŽēfZǎyǎēǎĭijNǎZǎǎyǎžǎōĈǎIJǎǎǎĭŪǎLǎǎNǎNŪǎŪēēǎēċnǎ;fċTǎL

ǎIJAǎRŌĈŽDǎG;ǎTřPyInit\_sample() ǎYřǎǎǎĭŪǎLǎǎNǎNŪǎG;ǎTřĭijNǎ;EēřēǎǎǎĭŪċņǎyǎǎē  
ēfZǎyǎēG;ǎTřċŽDǎyžēēǎǎũēǎ;IJǎYřǎIJĭēġċēGLǎŽĬǎy■ēšǎēNǎǎǎĭŪǎřzēšǎǎĀĈ

ǎIJAǎRŌǎyǎǎyǎēēAċĈzēIJǎēēǎēRǎGžǎēĭēĭijNǎ;fċTǎCǎG;ǎTřǎēēǎL'ǎsTǎPythonēēAēĀĈēŽSċŽDǎž  
ĭijLǎōđēZēǎyLĭijNĈ APIǎNēǎRǎžEēũēēfG500ǎyǎēG;ǎTřĭijL'ǎĀĈǎ;ǎžTēēēǎēēIJNēLCǎ;ŠǎǎŽǎYřǎyǎy  
ǎŽt'ǎd'ŽēNŸċžgǎēēǎōžĭijNǎRǎžēċIJNĈIJN PyArg\_ParseTuple() ǎŠN  
Py\_BuildValue() ǎG;ǎTřċŽDǎēŪGǎēċĭijN ċDŭǎRŌēfZǎyǎē■ēǎL'ǎsTǎijǎǎĀĈ

## 17.3 15.3 çijÚâĖZæL'ŕásŦâĜ;æŦræŞ■ä;IJæŦřçzĎiijŇâŔrèĈ;æŸřèčnarrayæłaaİŮæĹŮçşzäijijl

### éŮóéćŸ

ä;äæĈşçijŮâĖZäyÄäyŦCæL'ŕásŦâĜ;æŦræİæŞ■ä;IJæŦřçzĎiijŇâŔrèĈ;æŸřèčnarrayæłaaİŮæĹŮçşzäijijl  
äy■æŦĜiijŇä;äæĈşèŦŕä;äçŽĎâĜ;æŦŦræŽŦŕâĖĀŽçŦİiijŇèĀŇäy■æŸřéŞĹâræşŖäyŦçL'žâŦŽçŽĎžŞæL'ĀçŦ

### èĝčâĖşæŮzæaĹ

äyžâŽĖèĈ;èŦŕæŮčâŔŮâŦŇâĎŦĎçŖĖæŦřçzĎâĖŮæIJL'âŔŕçğžæĎŦ■æĀĝiijŇä;äéIJĀèçAä;ŦçŦĹâĹŕ  
*Buffer Protocol* . äyŇéİcæŸŕäyÄäyŦæL'ŇâĖZçŽĎCæL'ŕásŦâĜ;æŦŦræ;Ňâ■ŖiijŇ  
çŦĹæİææŮčâŔŮæŦřçzĎæŦræ■ŦâžŮèŖĈçŦĹæIJŇçŇâiijĀçŕĜéĈĹâĹĖçŽĎ avg(double  
\*buf, int len) âĜ;æŦŦriijŽ

```
/* Call double avg(double *, int) */
static PyObject *py_avg(PyObject *self, PyObject *args) {
    PyObject *bufobj;
    Py_buffer view;
    double result;
    /* Get the passed Python object */
    if (!PyArg_ParseTuple(args, "O", &bufobj)) {
        return NULL;
    }

    /* Attempt to extract buffer information from it */

    if (PyObject_GetBuffer(bufobj, &view,
        PyBUF_ANY_CONTIGUOUS | PyBUF_FORMAT) == -1) {
        return NULL;
    }

    if (view.ndim != 1) {
        PyErr_SetString(PyExc_TypeError, "Expected a 1-dimensional array
↪");
        PyBuffer_Release(&view);
        return NULL;
    }

    /* Check the type of items in the array */
    if (strcmp(view.format, "d") != 0) {
        PyErr_SetString(PyExc_TypeError, "Expected an array of doubles
↪");
        PyBuffer_Release(&view);
        return NULL;
    }

    /* Pass the raw buffer and size to the C function */
    result = avg(view.buf, view.shape[0]);
```

```

/* Indicate we're done working with the buffer */
PyBuffer_Release(&view);
return Py_BuildValue("d", result);
}

```

äyÑéíćæĹŚäzñæijŦčđ'žäyÑèĹŻäyĹæĹĹ'āsŦăĜ;æŦŕæŸŕăĉĆă;Ŧăũĕă;ĪĉŽĎiiĴ

```

>>> import array
>>> avg(array.array('d', [1, 2, 3]))
2.0
>>> import numpy
>>> avg(numpy.array([1.0, 2.0, 3.0]))
2.0
>>> avg([1, 2, 3])
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'list' does not support the buffer interface
>>> avg(b'Hello')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: Expected an array of doubles
>>> a = numpy.array([[1., 2., 3.], [4., 5., 6.]])
>>> avg(a[:, 2])
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: ndarray is not contiguous
>>> sample.avg(a)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: Expected a 1-dimensional array
>>> sample.avg(a[0])

2.0
>>>

```

## ěóĹěőž

ărEäyÄäyĹæŦŕčžĎăržèšăiiĵăçžŹCăĜ;æŦŕăŦŕèĈ;æŸŕăyÄäyĹæĹĹ'āsŦăĜ;æŦŕăAŹčŽĎæĪĀăyÿèĝAçŽĎă  
 ăĹĹăđŽPythonăžŦčŦĹĹNăžŦiiĴNăžŦăŹ;ăĈŦăđ'ĎçŦĒăĹŦçĝŦă■ĕěőăçŦŦiiĴNéĈ;æŸŕăšžăžŦőénŸæĂĝèĈ;çŽĎ  
 éĂŽĕĜçijŨăĒŽèĈ;æŦőăŦŦăžŦăŦă■ă;ĪæŦŦŕčžĎçŽĎăžčçăĀiiĴNă;ăăŦŦăžèçijŨăĒŽăĹĹăĕ;çŽĎăĒijăőžĕĹŽăžŹ  
 ĕĂNăy■æŸŕăŦŦèĈ;ăĒijăőžă;ăĕĜăũŦçŽĎăžčçăĀăĂĈ

ăžčçăAçŽĎăĒšĕŦŦŦçŦăĪĹăžŦ PyBuffer\_GetBuffer() äĜ;æŦŕăĂĈ  
 çžŽăőžăyÄäyĹăžžæĎŦçŽĎPythonăržèšăiiĴNăőĈăijžĕŦŦĹĹăăŦžĕŦŦăŦŦăžŦăŦăĈăĒă■ŸăĤăæĀŦiiĴNăőĈçŦăŦă  
 1. äiiĵăçžŹ PyBuffer\_GetBuffer() çŽĎçĹ'žăŦŦăăĜăŦŦçžŽăĜžăžĒæĹĹĂéĪĀçŽĎăĒĒă■ŸçijŦăĒšçšžăč  
 äĹNăĕĈiiĴNPyBUF\_ANY\_CONTIGUOUS ĕăĹčđ'žæŸŕăyÄäyĹĕĤčž■çŽĎăĒĒă■ŸăNăžăšŦăĂĈ

ăržăžŦăŦŦŦŦčžĎăĂăă■ŨĕĹĈă■ŨçĕăyŦšăŦŦăĒŦăžŦŦçšžăiiĴăržèšăĕĂNéĹĀiiĴNăyÄäyĹ  
 Py\_buffer çžŦăđĎă;ŦăNĒăŦŦăžĒæĹĹĂĕĪĹăžŦăŦăĈăĒă■ŸçŽĎăĤăæĀŦăĂĈ



```

} Point;

extern double distance(Point *p1, Point *p2);

```

äÿÑéÍcæYřäÿÄäÿlä;£çŤléČúâZŁăÑĚèčĚPointçzŞæđDă;ŞăŠŇ distance()  
 åĜ;æŤřçŽDæL'ŕăsŤäzčçăAăóđă;NüjŽ

```

/* Destructor function for points */
static void del_Point(PyObject *obj) {
    free(PyCapsule_GetPointer(obj, "Point"));
}

/* Utility functions */
static Point *PyPoint_AsPoint(PyObject *obj) {
    return (Point *) PyCapsule_GetPointer(obj, "Point");
}

static PyObject *PyPoint_FromPoint(Point *p, int must_free) {
    return PyCapsule_New(p, "Point", must_free ? del_Point : NULL);
}

/* Create a new Point object */
static PyObject *py_Point(PyObject *self, PyObject *args) {

    Point *p;
    double x,y;
    if (!PyArg_ParseTuple(args,"dd",&x,&y)) {
        return NULL;
    }
    p = (Point *) malloc(sizeof(Point));
    p->x = x;
    p->y = y;
    return PyPoint_FromPoint(p, 1);
}

static PyObject *py_distance(PyObject *self, PyObject *args) {
    Point *p1, *p2;
    PyObject *py_p1, *py_p2;
    double result;

    if (!PyArg_ParseTuple(args,"OO",&py_p1, &py_p2)) {
        return NULL;
    }
    if (!(p1 = PyPoint_AsPoint(py_p1))) {
        return NULL;
    }
    if (!(p2 = PyPoint_AsPoint(py_p2))) {
        return NULL;
    }
    result = distance(p1,p2);
}

```



## 17.5 15.5 äZÖæL'ŕásTælaaIÜäy■áoŽázL'áŠNárijáGžCçŽĐAPI

### éÜóécŸ

ä;äæIJL'äyÄäyI CæL'ŕásTælaaIÜäy■NâIJlâEĚčČláoŽázL'ázEā;Lād'ŽæIJL'çTlçŽĐāG;æTrijNä;äæČšāŕEā  
APIā;ŽāĚūāzŪāIJŕæŪzā;£çTlāĀČ ä;äæČšāIJlāĚūāzŪæL'ŕásTælaaIÜäy■ā;£çTlē£ŽázZāG;æTrijNä;EæŸŕāy  
āzūāyTēĀŽē£GCçijŪēŕSāŽl/éS;æŌēāŽlāĚāAŽçIJNäyLāŌzçL'zāLnad'■āIČrijLæLŪēĀĚäy■āŕŕēČ;āAŽāL

### èğčāEşæŪzæaĹ

æIJnèLČäyžèeAéÜóécŸæŸŕāeČā;Tād'DçŔE15.4ārRèLČäy■æŔŔāLŕçŽĐPointāržèšāāĀČāzTçzEāZđäy

```
/* Destructor function for points */
static void del_Point(PyObject *obj) {

    free(PyCapsule_GetPointer(obj, "Point"));
}

/* Utility functions */
static Point *PyPoint_AsPoint(PyObject *obj) {
    return (Point *) PyCapsule_GetPointer(obj, "Point");
}

static PyObject *PyPoint_FromPoint(Point *p, int must_free) {
    return PyCapsule_New(p, "Point", must_free ? del_Point : NULL);
}
```

çŌŕāIJlçŽĐéÜóécŸæŸŕāeĀŌæūāŕE PyPoint\_AsPoint()  
āŠN Point\_FromPoint() āG;æTŕā;IJäyŽAPIāŕijāGžrijN  
è£ŽæāūāĚūāzŪæL'ŕásTælaaIÜēČ;ā;£çTlāzūeS;æŌēāōČāznrijNæŕTāeČāeČāđIJā;äæIJL'āĚūāzŪæL'ŕásTāzš  
èeAèğčāEşè£ŽäyIeÜóécŸrijNēeŪāĚLēeAäyž sample æL'ŕásTāEŽäyIæŪŕçŽĐād't æŪGāzūāŔ■āŔn  
pysample.h rijNāeČäyNrijŽ

```
/* pysample.h */
#include "Python.h"
#include "sample.h"
#ifdef __cplusplus
extern "C" {
#endif

/* Public API Table */
typedef struct {
    Point *(*aspoint)(PyObject *);
    PyObject *(*frompoint)(Point *, int);
} _PointAPIMethods;

#ifdef PYSAMPLE_MODULE
/* Method table in external module */
```



```

static _PointAPIMethods *_point_api = 0;

/* Import the API table from sample */
static int import_sample(void) {
    _point_api = (_PointAPIMethods *) PyCapsule_Import("sample._point_
↪api", 0);
    return (_point_api != NULL) ? 1 : 0;
}

/* Macros to implement the programming interface */
#define PyPoint_AsPoint(obj) (_point_api->aspoint)(obj)
#define PyPoint_FromPoint(obj) (_point_api->frompoint)(obj)
#endif

#ifdef __cplusplus
}
#endif

```

ěfŽéGÑæIJĀēG■ēçAçŽDěČlāLEæYřāGjæTřæŇGéŠĹeāĺ \_PointAPIMethods .  
 āóČāijŽāIJlārijāGžælqāIŮæŮüēćnāLlāgŇāŇŮrijŇçDūāRŌārijāĚēælqāIŮæŮüēćnæšēæL'ǎLřāĀĆ  
 äfōæŤzāŎšāgŇçŽDæLŤāsŤælqāIŮælēāqānāĚĚēālæāijāzūārĚāóČāČRäyŇéĺcèŁŽæāūārijāGžiiž

```

/* pysample.c */

#include "Python.h"
#define PYSAMPLE_MODULE
#include "pysample.h"

...
/* Destructor function for points */
static void del_Point(PyObject *obj) {
    printf("Deleting point\n");
    free(PyCapsule_GetPointer(obj, "Point"));
}

/* Utility functions */
static Point *PyPoint_AsPoint(PyObject *obj) {
    return (Point *) PyCapsule_GetPointer(obj, "Point");
}

static PyObject *PyPoint_FromPoint(Point *p, int free) {
    return PyCapsule_New(p, "Point", free ? del_Point : NULL);
}

static _PointAPIMethods _point_api = {
    PyPoint_AsPoint,
    PyPoint_FromPoint
};
...

```

```

/* Module initialization function */
PyMODINIT_FUNC
PyInit_sample(void) {
    PyObject *m;
    PyObject *py_point_api;

    m = PyModule_Create(&samplemodule);
    if (m == NULL)
        return NULL;

    /* Add the Point C API functions */
    py_point_api = PyCapsule_New((void *) &_amp;_point_api, "sample._point_
    ↪api", NULL);
    if (py_point_api) {
        PyModule_AddObject(m, "_point_api", py_point_api);
    }
    return m;
}

```

æIJĀăŘŮijŇăyŇéĬæŸřăŸăyĭæŮřčŽDæLŕăśŤăĭqăĭŮăĭŇă■ŘiijŇčŤĭăĭăLăèĭăžŭăĭĤčŤĭăĤZăžZAPIă

```

/* ptexample.c */

/* Include the header associated with the other module */
#include "pysample.h"

/* An extension function that uses the exported API */
static PyObject *print_point(PyObject *self, PyObject *args) {
    PyObject *obj;
    Point *p;
    if (!PyArg_ParseTuple(args, "O", &obj)) {
        return NULL;
    }

    /* Note: This is defined in a different module */
    p = PyPoint_AsPoint(obj);
    if (!p) {
        return NULL;
    }
    printf("%f %f\n", p->x, p->y);
    return Py_BuildValue("");
}

static PyMethodDef PtExampleMethods[] = {
    {"print_point", print_point, METH_VARARGS, "output a point"},
    { NULL, NULL, 0, NULL}
};

static struct PyModuleDef ptexamplemodule = {
    PyModuleDef_HEAD_INIT,

```

```

"ptexample",          /* name of module */
"A module that imports an API", /* Doc string (may be NULL) */
-1,                  /* Size of per-interpreter state or -1 */
PtExampleMethods      /* Method table */
};

/* Module initialization function */
PyMODINIT_FUNC
PyInit_ptexample(void) {
    PyObject *m;

    m = PyModule_Create(&ptexamplemodule);
    if (m == NULL)
        return NULL;

    /* Import sample, loading its API functions */
    if (!import_sample()) {
        return NULL;
    }

    return m;
}

```

çijŮerSèfZäylæŮrælaaiŮæŮüüijNä;äçTŽèGšäy■éIJÄèçAäŮžèÄČèŽŚæÄŮæäüârEäĜ;æŤrăžŞæLŮäžççä  
äĭNäçČüijNä;ääRräžæäČRäyNéIcéfZæäüäLZäžžäyÄäyĭçöÄä■ŤçŽĎ setup.py æŮĜäžüüijŽ

```

# setup.py
from distutils.core import setup, Extension

setup(name='ptexample',
      ext_modules=[
          Extension('ptexample',
                  ['ptexample.c'],
                  include_dirs = [], # May need pysample.h
→directory
          )
      ]
)

```

äçČædIJäyÄäLGæ■čäyŷüüijNä;ääijŽäRŚçŮřä;äçŽĎæŮræL'äśŤäĜ;æŤrèČ;äŠNăōŽäžL'äIJäEüäžŮælaäĭ  
APIäĜ;æŤrăyÄèŷüèfŘèäNçŽĎäĭLäë;äĂČ

```

>>> import sample
>>> p1 = sample.Point(2,3)
>>> p1
<capsule object "Point *" at 0x1004ea330>
>>> import ptexample
>>> ptexample.print_point(p1)
2.000000 3.000000
>>>

```

## èõlèõž

æIJñèŁĆąšžāžŎäyÄäyłāŁ■æRŘāřsæYřijÑèČuāZŁāržèšæČ;èŎuāRŮāzzā;Ťā;āæČšèeAçŽĎāržèšæčŽĎ  
èŁŽæāūčŽĎerřijÑāōŽāzŁ'æłāāIŮāijZāāñāĚĚäyÄäyłāG;æŤræŇGéŠŁçŽĎçžšæđĎā;šřijNāŁZāžžāyÄäyłæŇČ  
äĭNāeČ sample.\_point\_api.

āĚūāzŮæłāāIŮèČ;ād' šāIJlārijāĚæŮūèŎuāRŮāŁrèŁŽāyłāsđæĀğāzūæRŘāRŮāžŤāsČçŽĎæŇGéŠŁāĀĆ  
āžNāōđāyŁřijŇPythonæRŘā;ŽāžE PyCapsule\_Import()  
āūeāĚūāG;æŤřijNāyžāžEāōŇæŁræŁ'ĀæIJŁ'çŽĎæ■ēēłđ'āĀĆ  
ā;āāRlèIJĀæRŘā;ŽāsđæĀğçŽĎāR■ā■Ůā■šāRřijŁæřŤæČsample.\_point\_apirřijŁřijŇčĎuāRŮāzŮāřsāijŽāyĀ

āIJlārEècnārijāGžāG;æŤrāRŸāyžāĚūāzŮæłāāIŮāy■æŽōéĀŽāG;æŤræŮřijNæIJŁ'āyĀāžŽCçijŮčlŇéŽū  
āIJŁ pysample.h æŮĜāzūāy■řijNāyÄäył \_point\_api  
æŇGéŠŁècnčŤlæĪæŇGāRšāIJlārijāGžæłāāIŮāy■ècnāŁlāğNāŇŮčŽĎæŮžæšŤeāłāĀĆ  
āyÄäyłçŽyāĚšçŽĎāG;æŤř import\_sample() ècnčŤlæĪæŇGāRšèČuāZŁārjāĚēāzūāŁlāğNāŇŮèŁŽāyłæ  
èŁŽāyłāG;æŤrāŁĚēāzāIJlāžžā;ŤāG;æŤrècnā;ŁçŤlāžNāŁ'■ècnèrČçŤlāĀĆēĀŽāyŷæĪèèōřijNāōČāijZāIJlāłāI  
æIJĀāRŮřijŇČçŽĎéčĎād'ĎçŘĒāōRècnāōŽāzŁ'řijŇècnčŤlæĪēĀŽèŁGæŮžæšŤeāłāŌžāŁĒāRšèŁžāžZAPIāG  
çŤlāŁūāRlèIJĀèeĀā;ŁçŤlèŁŽāžZāŌšāğNāG;æŤrāR■çğřā■šāRřijNāy■eIJĀèeĀēĀŽèŁGāōRāŌžāžEğçāĚūā

æIJĀāRŮřijŇèŁŸæIJŁ'āyÄäyłēG■èeAçŽĎāŌšāžæđŮ'ā;āāŌžā;ŁçŤlèŁŽāyłæŁ'ĀæIJræĪèeŠ;æŌèæłāāIŮā  
āeČādIJā;āāy■æČšā;ŁçŤlæIJñæIJžçŽĎæŁ'ĀæIJřijŇèČčā;āāršāĚĚēāzā;ŁçŤlāĚsāžnāžšçŽĎénŸçžğçŁ'žæĀğā  
äĭNāeČřijNārĒäyÄäyłæŽōéĀŽçŽĎAPIāG;æŤræŤ;āĚäyÄäyłāĚsāžnāžšāžūçāōāŁlæŁ'ĀæIJŁ'æŁ'āšŤæłāāIŮ  
èŁŽçğ■æŮžæšŤçāōāōđāRřēāŇřijNā;ĒæŸrāōČçŽyāržçzAçRŘřijŇçŁ'žāŁnæŸrāIJlād'ğādŇçšççžšāy■āĀĆ  
æIJñèŁĆēijŤçđ'žāžĒāeČā;ŤēĀŽèŁGPythonçŽĎæŽōéĀŽārijāĚēæIJžāŁūāšŇāžĒāžĒāGāāyłēČuāZŁèrČçŤlæ  
āržāžŌæłāāIŮčŽĎçijŮèřřijNā;āāRlèIJĀèeĀāōŽāzŁ'ād't æŮĜāzūřijŇèĀŇāy■eIJĀèeĀēĀČèŽšāG;æŤrāžšçŽ

æŽt'ād'ŽāĚšāžŌāŁ'çŤlĆ APIæĪèæđĎēĀāæŁ'āšŤæłāāIŮčŽĎāŁæĀřāRřāžēāRČèĀĆ  
PythonçŽĎæŮĜæaç

## 17.6 15.6 āžŌCèr■ēĪĀäy■èřČçŤlPythonāžčçāĀ

### éŮōécŸ

ā;āæČšāIJlČāy■āōŁ'āĚlčŽĎæŁ'ğēāŇæšRřāyłPythonèřČçŤlāžūèŁŤāžđçžšæđIJçžŽČāĀĆ  
äĭNāeČřijNā;āæČšāIJlČèr■ēĪĀäy■ā;ŁçŤlæšRřāyłPythonāG;æŤrā;IJāyžāyÄäyłāZđērČāĀĆ

### èğçāĒşæŮžæāŁ

āIJlČèr■ēĪĀäy■èřČçŤlPythonēĪđāyŷçōĀā■ŤřijNāy■èŁĜèō;ēōāāŁrāyĀāžZārRçŁ■ēŮĪāĀĆ  
āyŇēĪčçŽĎCāžčçāĀāšŁèřŁ'ā;āæĀŌæāūāōŁ'āĚlčŽĎèřČçŤlřijŽ

```
#include <Python.h>

/* Execute func(x,y) in the Python interpreter. The
   arguments and return result of the function must
   be Python floats */

double call_func(PyObject *func, double x, double y) {
```

```

PyObject *args;
PyObject *kwargs;
PyObject *result = 0;
double retval;

/* Make sure we own the GIL */
PyGILState_STATE state = PyGILState_Ensure();

/* Verify that func is a proper callable */
if (!PyCallable_Check(func)) {
    fprintf(stderr, "call_func: expected a callable\n");
    goto fail;
}
/* Build arguments */
args = Py_BuildValue("(dd)", x, y);
kwargs = NULL;

/* Call the function */
result = PyObject_Call(func, args, kwargs);
Py_DECREF(args);
Py_XDECREF(kwargs);

/* Check for Python exceptions (if any) */
if (PyErr_Occurred()) {
    PyErr_Print();
    goto fail;
}

/* Verify the result is a float object */
if (!PyFloat_Check(result)) {
    fprintf(stderr, "call_func: callable didn't return a float\n");
    goto fail;
}

/* Create the return value */
retval = PyFloat_AsDouble(result);
Py_DECREF(result);

/* Restore previous GIL state and return */
PyGILState_Release(state);
return retval;

fail:
Py_XDECREF(result);
PyGILState_Release(state);
abort();    // Change to something more appropriate
}

```

èeAä;fçTlêfZäyläG;æTrijNä;æeIJÄèeAèOüaRÜäijäeÄSèfGæIèçZDæ§Räyläüš■YäIJlPythonèrČçTlčZ  
 æIJLä;Läd'Žçg■æÚæşTäRfrazèèö'ä;æèfZæäüäAŽtjñ ærTäeCärEäyÄäyläRrèrČçTlärzèšajäçzZäyÄäyläL

äyÑéÍæÝřäyÄäyŁçŃÄä■Tä¿Nä■ŘçŤlæİæŎl'éeřazŎäyÄäyŁäŤNäĚčŽĐPythonèğćéĠŁăZlăy■erČçŤlăy

```
#include <Python.h>

/* Definition of call_func() same as above */
...

/* Load a symbol from a module */
PyObject *import_name(const char *modname, const char *symbol) {
    PyObject *u_name, *module;
    u_name = PyUnicode_FromString(modname);
    module = PyImport_Import(u_name);
    Py_DECREF(u_name);
    return PyObject_GetAttrString(module, symbol);
}

/* Simple embedding example */
int main() {
    PyObject *pow_func;
    double x;

    Py_Initialize();
    /* Get a reference to the math.pow function */
    pow_func = import_name("math", "pow");

    /* Call it using our call_func() code */
    for (x = 0.0; x < 10.0; x += 0.1) {
        printf("%0.2f %0.2f\n", x, call_func(pow_func, x, 2.0));
    }
    /* Done */
    Py_DECREF(pow_func);
    Py_Finalize();
    return 0;
}
```

èeAædĐäzžä¿Nä■ŘäzčçäAijŇä¿æÍJĚeAçijŮerŚCázũärĚăŃČeŞ¿æŎěăĹřPythonèğćéĠŁăZlăĚĂĆ  
äyÑéÍçŽĐMakefileäRřäzěæŤŽä¿äæĚŎæũäAŽiijLăy■efĠăĬlă¿äæĬJžăZlăyĹéÍcéĬJĚeAäyÄäzŽéĚ■ç¿iijL

```
all::
    cc -g embed.c -I/usr/local/include/python3.3m \
        -L/usr/local/lib/python3.3/config-3.3m -lpython3.3m
```

çijŮerŚázũeĹRëaŇäijŽäzğçŤşçszäijjäyÑéÍçŽĐè¿ŞăĠzriijŽ

```
0.00 0.00
0.10 0.01
0.20 0.04
0.30 0.09
0.40 0.16
...
```

äyÑéíçæÝřäyÄäyłçí■āŁőäy■āŔŇçŽĐäŁŇ■ŔiijŇāsŤçd'žāžEäyÄäyłæLŦāsŤāĜ;æŦŕiijŇ  
āōČæŎēāŔŮäyÄäyłāŔřērČçŤlāržēsāŠŇāĚüāzŮāŔČæŦŕiijŇāzūārĚāōČāznāijāēĀŠçzŽ  
call\_func() æĪēāĀŽætŦŇērŦiijŽ

```
/* Extension function for testing the C-Python callback */
PyObject *py_call_func(PyObject *self, PyObject *args) {
    PyObject *func;

    double x, y, result;
    if (!PyArg_ParseTuple(args, "Odd", &func, &x, &y)) {
        return NULL;
    }
    result = call_func(func, x, y);
    return Py_BuildValue("d", result);
}
```

ä;ŁçŤĪēŦŽäyłæLŦāsŤāĜ;æŦŕiijŇā;āēĀāČŔäyÑéíçæŦŽæāüætŦŇērŦāōČŕiijŽ

```
>>> import sample
>>> def add(x, y) :
...     return x+y
...
>>> sample.call_func(add, 3, 4)
7.0
>>>
```

## ēōĪēōž

āēČædĪā;āāĪĪČērēĪÄäy■ērČçŤĪPythoniijŇēēĀēōŕā;ŔæĪĪĀēĜ■ēēĀçŽĐæÝŕČērēĪÄāijŽæÝřäyžā;ŠāĀ  
āžšārŝæÝřērŦ'iiijŇČērēĪĀēr'šet'čædĐēĀāŔČæŦŕāĀĀērČçŤĪPythonāĜ;æŦŕāĀĀæčĀæšēāijČäyŷāĀĀæčĀæ

ä;ĪĪäyžçñnäyĀæ■ēiijŇā;āāŦĒēāzāĒĪæĪĪĪäyÄäyłæłçd'žā;āārĒēēĀērČçŤĪčŽĐPythonāŔřērČçŤlāržēsāā  
ēŦŽāŔŕāžēæÝřäyÄäyłāĜ;æŦŕāĀĀçšzāĀĀæŮžæšŦāĀĀāĒĒç;ōæŮžæšŦæĪŮāĒüāzŮāžzæĐŔāōđçŎŕāžĒ  
\_\_call\_\_() æŠ■ā;ĪĪçŽĐäyĪĒēēŦāČ äyžāžĒçāōāŦĪæÝŕāŔřērČçŤĪčŽĐiijŇāŔŕāžēāČŔäyÑéíççŽĐāžççāĀē  
PyCallable\_Check() āĀŽæčĀæšēiijŽ

```
double call_func(PyObject *func, double x, double y) {
    ...
    /* Verify that func is a proper callable */
    if (!PyCallable_Check(func)) {
        fprintf(stderr, "call_func: expected a callable\n");
        goto fail;
    }
    ...
}
```

āĪĪČāžççāĀēĜŇād'ĐçŔĒēŦŽēŕŕā;āēĪĪĀēēĀæāijād'ŮçŽĐārŔāŦČāĀČäyĀēĪŇæĪēēōšŕiijŇā;āäy■ēČ;āžĒā  
ēŦŽēŕŕāžŦērēā;ŁçŤĪČāžççāĀæŮžāijŔæĪēēčŇād'ĐçŔĒāĀČāĪĪēŦŽēĜŇiijŇæĪŦšāžŇæL'ŠçōŮārĒāržēŦŽēŕŕçŽĐ  
abort() çŽĐēŦŽēŕŕād'ĐçŔĒāŽĪāČ āōČāijŽçzŠæĪŦæŎĪ'æŦŦ'äyłçíŇāžŔiijŇāĪĪçĪĪšāōđçŎŕāčČäyŇéíçā;āā  
ä;āēēĀēōŕā;ŔçŽĐæÝŕāĪĪēŦŽēĜŇČæÝřäyžēğŦiijŇāŽāæ■d'āžūæšæĪĪĪēušæĪŽāĜžāijČäyŷçŽyāržāžŦçŽĐæ  
ēŦŽēŕŕād'ĐçŔĒæÝŕā;āāĪĪçijŮçĪŇæŮūāŦĒēāzēēĀēĀČēŽŦçŽĐāžŇæČĒāČ

erCçTlāyÄäylāG;æTṛçZyārfzælēðōsā;ŁçōĀā■TāĀTāĀTāRlēIJĀēēAä;ŁçTl  
PyObject\_Call() iijN äijäyÄäylāRrēŕCçTlārfzēsāçzZāōČāĀÄyÄäylāRCæTṛāĒCçzDāSÑayÄäylāRréĀ  
ēēAædDāzžāRCæTṛāĒCçzDæLŪā■ŪāĒyijNä;āāRfāzēā;ŁçTl Py\_BuildValue()  
.æCāyNriž

```
double call_func(PyObject *func, double x, double y) {
    PyObject *args;
    PyObject *kwargs;

    ...
    /* Build arguments */
    args = Py_BuildValue("(dd)", x, y);
    kwargs = NULL;

    /* Call the function */
    result = PyObject_Call(func, args, kwargs);
    Py_DECREF(args);
    Py_XDECREF(kwargs);
    ...
}
```

æCædIJæšqæIJLāĒšēTōā■ŪāRCæTṛijNä;āāRfāzēāijæĀSNULLāĀČā;Šā;āēēAēŕCçTlāG;æTṛæŪiijN  
éIJĀēēAçāōāŁlā;ŁçTlāžĒ Py\_DECREF() æLŪēĀĒ Py\_XDECREF() æyĒçREāRCæTṛāĀČ  
çññāžNāylāG;æTṛçZyārfzāōLāĒlçCzriijNāZāyžāōČāĒAēōyāijæĀSNULLæNĠéSĹiijLçZt'æŌēāŁ;çTṛēāōČriij  
ēŁZāžšæYṛāyžāžĀāžŁæŁSāžñā;ŁçTlāōČāĒæyĒçREāRréĀLçZDāĒšēTōā■ŪāRCæTṛāĀČ

erCçTlāyGPythonāG;æTṛāžNāRŌriijNä;āāĒĒēāzæčĀæšēæYṛāRææIJLāijCāyāāRSçTšāĀČ  
PyErr\_Occurred() āG;æTṛāRfēcñçTlāĒāAZēŁZāžūāžNāĀČ  
ārfzāžāžŌāijCāyāçZDād'DçREārsæIJLçČZēžzçČēāžĒriijNçTšāžŌæYṛçTlCēr■ēĀĀĒZçZDriijNä;ææšqæIJLāČ  
āZāæ■d'riijNä;āāĒĒēāzēēAēō;ç;ōāyÄäylāijCāyāçŁūæĀAçāĀriijNæL'Sā■rāijCāyāŁæAṛæLŪāĒūāžŪçZyāžT  
āIJlēŁZēGNriijNæŁSāžñēĀL'æNl'āžĒçōĀā■TçZD abort()  
ælēād'DçREāĀČāRēād'ŪriijNāijāçzšCçlNāžRāSŸāRfēC;āijZçZt'æŌēēōl'çlNāžRāēTæžČāĀČ

```
...
/* Check for Python exceptions (if any) */
if (PyErr_Occurred()) {
    PyErr_Print();
    goto fail;
}
...
fail:
    PyGILState_Release(state);
    abort();
}
```

āžŌērCçTlPythonāG;æTṛçZDēŁTāZdāĀijāy■æRRāRŪāŁæAṛéĀZāyāēēAēŁZēāNçszādNæčĀæšēāSÑā  
ēēAēŁZæāūāĀZçZDērriijNä;āāĒĒēāzā;ŁçTlPythonāržēsāāsCāy■çZDāG;æTṛāĀČ  
āIJlēŁZēGNæŁSāžñā;ŁçTlāžĒ PyFloat\_Check() āSÑ PyFloat\_AsDouble()  
ælēæčĀæšēāSÑæRRāRŪPythonætçCzæTṛāĀČ

æIJĀāRŌāyÄäylēŪōēçYæYṛāžāžŌPythonāĒlāsĀēTĀçZDçōāçREāĀČ  
āIJlCēr■ēĀy■ēōŁēŪōPythonçZDæŪūāĀZriijNä;æēIJĀēēAçāōāĒIGILēcñā■ççāççZDēŌūāRŪāSÑēGLæT;āž  
āy■çDūçZDērriijNāRrēC;āijZārijeĠt'ēğcēGLāZlēTāZdeTŻēræTṛæ■ōāLŪēĀĒçZt'æŌēāēTæžČāĀČ



```
double call_func(PyObject *func, double x, double y) {
    ...
    double retval;

    /* Make sure we own the GIL */
    PyGILState_STATE state = PyGILState_Ensure();
    ...
    /* Code that uses Python C API functions */
    ...
    /* Restore previous GIL state and return */
    PyGILState_Release(state);
    return retval;
}

fail:
    PyGILState_Release(state);
    abort();
}
```

```

    èeAæşlæĐRçŽDæYřærŘäyÄäyl      PyGILState_Ensure()
    èrČčTíáfEéazèùşçİĂăyĂăylaŇzeĚčŽD      PyGILState_Release()
    èrČčTíāĀtāĀtā■sä;ŁæIJL'ėTŻerrāRŚčTšāĀĆ   āIJlēfZēGNīijŇNēĹSāznā;ŁçTílāyÄäyl goto
    èr■āRēçIJŇNäyŁāŌzæYřäyłāRræĀTçŽDëø;ēōaiijŇ ā;EæYřāōdēZĚäyŁæĹSāznā;ŁçTíāōCæIēēōšæŌğāĹūæIČē
    āIJl      fail:      æāĞč■;āRŌéIćçŽDžžčcāAāŠŇPythončŽD      fianl:
    āiUčŽDčTíēĀTæYřäyÄæăüçŽDāĀĆ

```

17.7 15.7 äzÖCæL'asTäy■ĜLæT,ăĖÍasĂéTȦ

ä|äæČšèöl' CæL'l'ášTäzččäAäŠNPythonèğçéGŁăZlăy■čZďăĚüăzŮefZčlNăyĂețuă■čçăoçZďăL'gèăŇiij  
éČčăzLă;ăârśéIJAèçAăŌzéGŁăT;ăzűéG■ăŮřěŌuăRŮăĚlăsĂèğçéGŁăZlăTĀiijLGILiijL'ăĂĆ

ǎIÍĈŁ'ǎśTǎžčĉăAäy■īīŃGILǎRǎrzēēĂŽēĞǎIJǎžčĉăAäy■ǎRŠǎĚēäyNéícèfZǎũçŽĐǎóRǎiēēĞLǎ

```
#include "Python.h"
...

PyObject *pyfunc(PyObject *self, PyObject *args) {
    ...
    Py_BEGIN_ALLOW_THREADS
    // Threaded C code. Must not use Python API functions
    ...
    Py_END_ALLOW_THREADS
    ...
    return result;
}
```

## èõìèõž

årĲæIJĲ'ā;Šā;āçāōāĲæšāæIJĲ'Python C APIāĠ;æŦrāIJĲCāy■æĲ'gèāŊçŽĎæŰūāĲā;ăæĲ'■èĲ;āōĲ'āĲĲçŽĎ  
GILéIJĲèēAècñéĠæŦ;çŽĎāyÿègAçŽĎāIJžæŽŦæŶŦāIJĲèōāçōŰārEéZEāđŊāzççăAāy■éIJĲèēAāIJĲCæŦŦçžĎ  
æĲŰèĲĲæŶŦèēAæĲ'gèāŊéŶžāāđçŽĎI/OæŠ■ā;IJæŰūīīĲLærŦāēCāIJĲāyĲāyĲæŰĠāzūæŦŦèēŦçñēāyĲèŦzāŦŰā

ā;ŠGILècñéĠæŦ;årŦŦīīĲŊāĲūāzŰPythonçžĲçĲŊæĲ'■ècñāĲæōyāIJĲègçéĠāŽĲāy■æĲ'gèāŊāĲĲ  
Py\_END\_ALLOW\_THREADS āōŦāījŽéŶžāāđæĲ'gèāŊçŽŦ' āĲŦèŦĲçŦĲçĲçĲŊéĠæŰŦèŦŰāŦŰāzĲGILāĲĲ

## 17.8 15.8 CāŠŊPythonāy■çŽĎçžĲçĲŊæŰūçŦĲ

### éŰōécŶ

ā;ăæIJĲ'āyĲāyĲçĲŊāzŦŦéIJĲèēAæŰūāŦŦĲā;ĲçŦĲCāĲPythonāŠŊçžĲçĲŊīījŊ  
æIJĲ'āžŽçžĲçĲŊæŶŦāIJĲCāy■āĲŽāžççŽĎīījŊēūĲāĠzāžĲPythonègçéĠāŽĲçŽĎæŦōāĲŰèŊĲāŽŦ' āĲĲ  
āžūāyŦāyĲāžŽçžĲçĲŊéŶŶā;ĲçŦĲāžĲPython C APIāy■çŽĎāĠ;æŦŦāĲĲ

### ègçāEçşæŰzæāĲ

āēĲāđIJā;ăæĲşārĲCāĲPythonāŠŊçžĲçĲŊæŰūāŦŦĲāIJĲāyĲèŦŦīījŊā;ăéIJĲèēAçāōāĲæ■ççāōçŽĎāĲĲāĠŊŦ  
èēAæĲşèĲZæŰūāĲŦīījŊārŦŦzèārĲāyŊāĲŰāzççăAæŦ;āĲŦā;ăçŽĎCāzççăAāy■āžūçāōāĲāōCāIJĲāzžā;ŦçžĲçĲŊ

```
#include <Python.h>
...
if (!PyEval_ThreadsInitialized()) {
    PyEval_InitThreads();
}
...
```

āržāžŦāzžā;ŦŦŦççŦĲŦPythonāržzèşæĲŰPython C APIçŽĎCāzççăAīījŊçāōāĲā;ăéēŰāĲŦūşççŦŦæ■ççāōāĲ  
èĲZārŦŦzèçŦĲ PyGILState\_Ensure() āŠŊ PyGILState\_Release()  
æĲēāĲZāĲŦīījŊāēCāyŊæĲ'Ĳçđ'žīījŽ

```
PyGILState_Ensure()
PyGILState_Release() .
```

aIJaēuL'āRĽāLrCaŠNPythončŽDénYčžgčlNāžRāy■iijNā;Ľād'ŽāžNāčĚäyÄətuāAŽæYřā;ĽāyÿègAçŽĽ  
 āRrēČ;æYřāfzCāĀPythonāĀAČčžfčlNāĀPythončžfčlNčŽDæuūāRĽā;fçTīāĀČ  
 āRlèeAä;āçāōāfīègčēGLāŽlčēcnā■čçāōčŽDāĽlāgNāNŮiijNāžūāyTæuL'āRĽāLrègčēGLāŽlčŽDcāžčçāAæL'g

**17.9 15.9 çTÍWSIGǎÑĚèčĚCăžčçăA**

ä;äæČšèöl'ä;ääEŽčŽDCäzččāAä;IJäyžäyÄäy!CæL'l'ásTælaä!Uæ!ëèøféUöiijNæČšéÄŽèĚGä;£çTí  
SwigāNĚèčĚčTšæLŘāZÍ ælěāōNæLŘāĀĆ

SwigéÅžēſGēgčæđŔCād't'æŨGäzūāžūēGġāLāLāLZāžžæL't'āsŦāžččăAæĪæŞ■ĪJāĀĆ  
èĕAă;ſčŦlāōĆġġjNă;ăăĒLēēAæĪJL'äyĀyġCād't'æŨGäzūāĀĆă;NăēĆġjNăĒSăžņčđ'žă;ŦčŽDād't'æŨGäzūāē

```
/* sample.h */

#include <math.h>

extern int gcd(int, int);
extern int in_mandel(double x0, double y0, int n);
extern int divide(int a, int b, int *remainder);
extern double avg(double *a, int n);

typedef struct Point {
    double x,y;
```

```

} Point;

extern double distance(Point *p1, Point *p2);

```

äyÄæŮeä;äæIJL'ázEè£Zäyład't'æŮĜäzŭiijNäyNäyÄæ■čåršæŸřcijŮâEŻäyÄäyłSwigâÄIæŮčâŘčâÄIæŮæŃL'çĚğçžęăǒŽiijŃe£ZăžZæŮĜäzŭäzěâÄI.âÄIâŤŮçijÄäzŭäyŤçşzäijijäyŃéÍcè£ZæăŭiijŽ

```

// sample.i - Swig interface
%module sample
%{
#include "sample.h"
%}

/* Customizations */
%extend Point {
    /* Constructor for Point objects */
    Point(double x, double y) {
        Point *p = (Point *) malloc(sizeof(Point));
        p->x = x;
        p->y = y;
        return p;
    };
};

/* Map int *remainder as an output argument */
#include typemaps.i
%apply int *OUTPUT { int * remainder };

/* Map the argument pattern (double *a, int n) to arrays */
%typemap(in) (double *a, int n) (Py_buffer view) {
    view.obj = NULL;
    if (PyObject_GetBuffer($input, &view, PyBUF_ANY_CONTIGUOUS |
↪PyBUF_FORMAT) == -1) {
        SWIG_fail;
    }
    if (strcmp(view.format, "d") != 0) {
        PyErr_SetString(PyExc_TypeError, "Expected an array of doubles
↪");
        SWIG_fail;
    }
    $1 = (double *) view.buf;
    $2 = view.len / sizeof(double);
}

%typemap(freearg) (double *a, int n) {
    if (view$argsnum.obj) {
        PyBuffer_Release(&view$argsnum);
    }
}

```

```

/* C declarations to be included in the extension module */

extern int gcd(int, int);
extern int in_mandel(double x0, double y0, int n);
extern int divide(int a, int b, int *remainder);
extern double avg(double *a, int n);

typedef struct Point {
    double x,y;
} Point;

extern double distance(Point *p1, Point *p2);

```

äÿÄæÛë;ääÊZäë;äzEæÖëäRcæÛGäzÛijNärsäRfäzëäIJläS;äzd'ëäNäüëäEuäÿ■èrCçTlSwigäzEijZ

```

bash % swig -python -py3 sample.i
bash %

```

swigçZDè;ŞaGzârşæYräyd'äylæÛGäzÛijNsample\_wrap.cäŠNsample.pyäÄC  
 åRÖéIcçZDæÛGäzûârşæYrçTlæLüéIJÄëçAârjâEëçZDäÄC èÄNsam-  
 ple\_wrap.cæÛGäzûæYréIJÄëçAëcñijÛërSälRäR■åRñ \_sample  
 çZDæTræNÄælääIÛçZDcäzççäAäÄC è£ZäyIäRfäzëéÄZèfGèu\$æZöéÄZæLl'äsTælääIÛäÿÄæäüçZDæLÄæ  
 ä;NäçCijNä;ääLZäzäzEäÿÄäylæCäyNæLÄçd'zçZD setup.py æÛGäzÛijZ

```

# setup.py
from distutils.core import setup, Extension

setup(name='sample',
      py_modules=['sample.py'],
      ext_modules=[
          Extension('_sample',
                    ['sample_wrap.c'],
                    include_dirs = [],
                    define_macros = [],

                    undef_macros = [],
                    library_dirs = [],
                    libraries = ['sample']
                    )
      ]
)

```

èçAçijÛërSäŠNætNërTijNäIJlsetup.pyäÿLæL'gëäNpython3ijNäçCäyNijZ

```

bash % python3 setup.py build_ext --inplace
running build_ext
building '_sample' extension
gcc -fno-strict-aliasing -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-
  ↳ prototypes
-I/usr/local/include/python3.3m -c sample_wrap.c

```

```

-o build/temp.macosx-10.6-x86_64-3.3/sample_wrap.o
sample_wrap.c: In function 'PySWIG_InitializeModule':
sample_wrap.c:3589: warning: statement with no effect
gcc -bundle -undefined dynamic_lookup build/temp.macosx-10.6-x86_64-
3.3/sample.o
build/temp.macosx-10.6-x86_64-3.3/sample_wrap.o -o _sample.so -
lsample
bash %

```

æċCædIJäyÄäLĜæ■čäyÿçŽDèrlīijNä;äaijŽâRŚçÖrä;äärsâRfäzēā;LæŨzä;ŁçŽDä;ŁçTlċTšæLŔçŽDCæL

```

>>> import sample
>>> sample.gcd(42, 8)
2
>>> sample.divide(42, 8)
[5, 2]
>>> p1 = sample.Point(2, 3)
>>> p2 = sample.Point(4, 5)
>>> sample.distance(p1, p2)
2.8284271247461903
>>> p1.x
2.0
>>> p1.y
3.0
>>> import array
>>> a = array.array('d', [1, 2, 3])
>>> sample.avg(a)
2.0
>>>

```

## ëóĭëőž

SwigæYřPythonăŎĖâRšäy■ædĎäzžæL'f'āsTæĭaāIŮçŽDâR■çğřāzūæŇĜăőŽāžĖCād't'æŨĜāzūīijN  
SwigēČ;ĕĜĭāLĭāNŨŃ;Lād'ŽāNĚèçĖçTšæLŔāZlċŽDād'DçRĖāĀĆ

æL'ÄæIJL'SwigæŎēâRčéČ;äzēçšzäijijäyNéĬcéŁZæăüçŽDäyžaijÄād't'īijŽ

```

%module sample
%{
#include "sample.h"
%}

```

ēŁZäyĭāzĖāzĖâRĭæYřāçræYŎāžĖæL'f'āsTæĭaāIŮçŽDâR■çğřāzūæŇĜăőŽāžĖCād't'æŨĜāzūīijN  
äyžāžĖēČ;ĕŏl'cijŮērSéĀŽēŁĜāŁĖēāzēçĖAāNĖâRnēŁZāžZād't'æŨĜāzūīijLä;■āžŎ%{āšN%}  
çŽDāžççāAīijL'īijNārĖāŏČāznāžNēŮr'ād'■āŁūçšYēť't'āLrē;ŠāĜzāžççāAäy■īijNēŁZāžšæYřā;āēçAæTlċ;ŏæL

SwigæŎēâRčçŽDāžTäyNéČĭāLĖæYřäyÄäyĬCāçræYŎāŁŮēāĭīijNä;æĬJĀēçAāIJæL'f'āsTäy■āNĖâRnăŏ  
ēŁZēĀŽāyÿāžŎād't'æŨĜāzūäy■ēçnād'■āŁūāĀĆāIJæŁSāznçŽDä;Nā■Räy■īijNæŁSāznāžĖāzĖâCRäyNéĬcéŁ

```
%module sample
%{
#include "sample.h"
%}
...
extern int gcd(int, int);
extern int in_mandel(double x0, double y0, int n);
extern int divide(int a, int b, int *remainder);
extern double avg(double *a, int n);

typedef struct Point {
    double x,y;
} Point;

extern double distance(Point *p1, Point *p2);
```

æIJL'äyÄçÇzéIJÄëeAaijzèrÇçŽDæYrèfZázZäçræYÖaijZäSLeL'Swigä;äæÇsëeAaIJlPythonælaaIUäy■  
éÄZäyyä;æeIJÄëeAçijÜë;SëfZäyIäçræYÖäLÜëaIæLÜçZyázTçŽDäföæTzäyNäoCäÄÇ  
ä;NäeCrijNäeCädlJä;ääy■æÇsæ§RäzZäçræYÖëcñäNĖaRnèfZæIërijNä;äeëAaŕEäoCäzÖäçræYÖäLÜëaIäy■  
ä;fçTlSwigæIJÄäd'■æIÇçŽDäIJræÜzæYræoCëÇ;çzŽCäzççäAæRŔä;Zäd'gëGRçŽDëGlaöZázL'æS■ä;IJ  
èfZäyIäyžécYäd'läd'grijNëfZëGÑæUäæşTäşTäijÄrijNä;EæYræLSäzñäIJæIJnèLÇèfYäL'l'äsTçd'zäzEäyÄä  
çñnäyÄäyIëGlaöZázL'æYr%extend æNGäzd'aĖAeöyæÜzæşTëcñéŽDäLäaLŕäušä■YäIJlçŽDçzŞædDä  
æLSä;Nä■Räy■rijNëfZäyIëcñçTlæIëæužäLääyÄäyIPointçzŞædDä;ŞçŽDædDëÄäaZlæÜzæşTäÄÇ  
äoCäRfäzëeöl'ä;äaCŔäyNéIcéfZæäüä;fçTlæfZäyIçzŞædDä;ŞrijZ

```
>>> p1 = sample.Point(2,3)
>>>
```

æeCädlJçTëèfGçŽDërfrijNPointärzèsaŕsâfĖëažäzæZt'äLääd'■æIÇçŽDæÜzaijRæIëëcñäLZäzrijZ

```
>>> # Usage if %extend Point is omitted
>>> p1 = sample.Point()
>>> p1.x = 2.0
>>> p1.y = 3
```

çñnäyNäyIëGlaöZázL'æul'äRĖLäLŕäfz typemaps.i äžŞçŽDäijTäĖëäŠN  
%apply æNGäzd'rijN äoCäijZæNĖçd'žSwigäRÇæTŕç■äR■ int \*remainder  
ëeAëcñä;ŞaAžæYrè;ŞaGžäÄijäÄÇ èfZäyIäoðéZĖäyLæYräyÄäyIäaaijRäNzéĖ■ègDäLZäÄÇ  
äIJlæÖëäyNäIëçŽDæL'ÄæIJL'äçræYÖäy■rijNäzžä;TæUüaÄZäRlëeAççräyL int  
\*remainder rijNäzÜärsäijZëcñä;IJäyžë;ŞaGžäÄÇ èfZäyIëGlaöZázL'æÜzæşTäRfäzëeöl'  
divide() äG;æTŕèfTäZdäyd'äyIäÄijäÄÇ

```
>>> sample.divide(42,8)
[5, 2]
>>>
```

æIJÄäRÖäyÄäyIæul'äRĖLäLŕ %typemap æNGäzd'çŽDëGlaöZázL'äRrèÇ;æYrèfZëGÑäşTçd'žçŽDæIJÄ  
äyÄäyItypemapärsæYräyÄäyIäIJlë;ŞäĖëäy■çL'zäoZäRÇæTŕæIäaijRçŽDëgDäLZäÄÇ  
äIJlæIJnèLÇäy■rijNäyÄäyItypemapëcñäoZázL'äyžäNzéĖ■äRÇæTŕæIäaijR (double \*a,

int n) . aIItypemapāEĒēČlāēYřāyĀäyĹCäzččāAçL'ĜæøġġijNāōČāŚLēřL'SwigæĀŌæūāřEäyĀäyĹPythonāřæIJñēŁCäzččāAäĵçTĪāžEPythonçŽDçġŖŠā■Yā■RēōōāŌzāNžēĒ■āzžāĵTçIJNäyĹāŌzçśzāġġijāRŇçšĵāžææTřçžġġijLārTāēČNumPyæTřçžDāĀarrayāĵāĪŪāĹZāžžçŽDæTřçžDç■L'ġġijL'ġġijNæŽt'ād'ŽēřūāRCèĀČ15.3ārRēŁČ

āIItypemapāzččāAāEĒēČġġijN\$1āŠN\$2ēēZæāūçŽDāRŸēĜRæZĤæ■āġġijŽēŌūāRŪtypemapāĵāġġijRçŽDČġġijLārTāēČ\$1æYāārDäyž double \*a ġġijL'āĀČ\$inputæNĜāRŠäyĀäyĹāĵIJäyžēĵŠāĒēçŽD PyObject \* āRCæTřġġijN ēĀN \$argnum āřsāzčēāĵāRČæTřçžŽDäyĹæTřāĀČ

çġġijŪāEŽāŠNçRĒēğçtypemapsæYřāĵçTĪSwigæIJĀāšžæIJñçŽDāL'■æRRāĀČ äy■āžEæYřēřt'āžččāAæŽt'çēđçğYġġijNēĀNäyTāĵāēIJĀēēAçRĒēğçPython C APIāŠNŠwigāŠNāōČāžd'āžŠçŽDæŪžāġġijRāĀČ SwigæŪĜæaçæIJL'æŽt'ād'ŽēēZæŪžēĪčçŽDçžEēŁČġġijNāRřāz

äy■ēēĜġġijNāēČæđIJāĵāæIJL'ād'ğēĜRçŽDČäzččāAēIJĀēēAēčnæŽt'ēIJšäyžæL'ĵāsTāēĵāĪŪāĀČ SwigæYřāyĀäyĹēĪđäyŷāġġijžād'ğçŽDāūēāEūāĀČāĒēšēTōçČzāIJĵāžŌSwigæYřāyĀäyĹād'DçRĒČāčřæYŌçŽDçġġij ēĀŽēēĜāġġijžād'ğçŽDāēĵāġġijRāNžēēĒ■āŠNēĜĵāōŽāžL'çžDāžŪġġijNāRřāžēēōĪ'āĵāæŽt'æTžāčřæYŌæNĜāōŽāŠNçæŽt'ād'ŽāĤqæAřēřūāŌzæšēēYĒ SwigçĵŠçNŽ ġġijN ēēYæIJL' çL'žāōŽāžŌPythonçŽDçŽyāĒšæŪĜæaç

## 17.10 15.10 çTĪCythonāNĒēēČCäzččāA

### éŪōēčY

āĵāæČšāĵçTĪCythonāēĵāĹZāžžāyĀäyĹPythonæL'ĵāsTāēĵāĪŪġġijNçTĪāēĵāNĒēēČEæšRäyĹāūšā■YāIJçŽD

### ēğçāEşæŪžæāĴ

āĵçTĪCythonæđDāžžāyĀäyĹæL'ĵāsTāēĵāĪŪçIJNäyĹāŌzāĵĹæL'NāEŽæL'ĵāsTāēIJL'āžŽçśzāġġijġġijN āžāäyžāĵāēIJĀēēAāĹZāžžāĵĹād'ŽāNĒēēČEāĜĵæTřāĀČäy■ēēĜġġijNēūšāL'■ēĪčäy■āRŇçŽDæYřġġijNāĵāäy■ēIJĀ

āĵIJäyžāĜEād'ĜġġijNāAĜēōĵæIJñçnāžNçž■ēČĪāĹEçŽDçd'žāĵNāžččāAāūšçžRēčnçġġijŪērSāĹræšRäyĹāRĵ libsample çŽDČāĜĵæTřāžŠäy■āžEāĀČ ēçŪāĒĹāĹZāžžāyĀäyĹāR■āRĵ csample.pxd çŽDæŪĜāžŪġġijNāēČäyNæL'Āçd'žġġijŽ

```
# csample.pxd
#
# Declarations of "external" C functions and structures

cdef extern from "sample.h":
    int gcd(int, int)
    bint in_mandel(double, double, int)
    int divide(int, int, int *)
    double avg(double *, int) nogil

    ctypedef struct Point:
        double x
        double y

    double distance(Point *, Point *)
```



ěĚŽäylæŮĜäzúãIJíCythonäy■çŽDä;IJçŤlärseũ§CçŽDäd't'æŮĜäzúäyÄæäüãĂĆ  
 åĹiågŇăcřæŸŮ cdef extern from "sample.h" æŇĜåōŽăžEæL'Ăă■ęçŽĎCăd't'æŮĜäzúãĂĆ  
 æŌëäyŇăİëçŽĎăcřæŸŮëĈ;æŸræİëëĜlăžŌëĈcäylăd't'æŮĜäzúãĂĆæŮĜäzúãŔ■æŸr  
 csample.pxd iijŇëĀŇăy■æŸr sample.pxd âĀŤăĀŤeĚŽçĈă;ĹéĜ■ëęAăĂĆ  
 äyŇăyÄæ■ëriijŇăĹŽăžžäyÄäylăŔ■äyž sample.pyx çŽĎéŮőëcŸăĂĆ  
 èrëæŮĜäzúãijŽăōŽăzL'ăŇĚëcĚăŽİiijŇçŤlæİëæąëæŌëPythonèĝcëĜĹăŽĹăĹr csample.  
 pxd äy■ăcřæŸŮçŽĎCăžççăĂăĂĆ

```

# sample.pyx

# Import the low-level C declarations
cimport csample

# Import some functionality from Python and the C stdlib
from cpython.pycapsule cimport *

from libc.stdlib cimport malloc, free

# Wrappers
def gcd(unsigned int x, unsigned int y):
    return csample.gcd(x, y)

def in_mandel(x, y, unsigned int n):
    return csample.in_mandel(x, y, n)

def divide(x, y):
    cdef int rem
    quot = csample.divide(x, y, &rem)
    return quot, rem

def avg(double[:] a):
    cdef:
        int sz
        double result

    sz = a.size
    with nogil:
        result = csample.avg(<double *> &a[0], sz)
    return result

# Destructor for cleaning up Point objects
cdef del_Point(object obj):
    pt = <csample.Point *> PyCapsule_GetPointer(obj, "Point")
    free(<void *> pt)

# Create a Point object and return as a capsule
def Point(double x, double y):
    cdef csample.Point *p
    p = <csample.Point *> malloc(sizeof(csample.Point))
    if p == NULL:

```

```

        raise MemoryError("No memory to make a Point")
    p.x = x
    p.y = y
    return PyCapsule_New(<void *>p, "Point", <PyCapsule_Destructor>
↳del_Point)

def distance(p1, p2):
    pt1 = <csample.Point *> PyCapsule_GetPointer(p1, "Point")
    pt2 = <csample.Point *> PyCapsule_GetPointer(p2, "Point")
    return csample.distance(pt1, pt2)

```

èřæŮĜäzúæŽť ad'ŽčŽĎčzÈèŁĆéČlálĚajžŽaIJleóíeóžéČlálĚèřęczEąsŤajĀāĀĆ  
æIJĀāŖŌijŇäyžäžEæđĎäžžæL'l'ásŤælqalıŮijŇāČŘäyŇéíćèŁŽæăăăĹŽăžžăyĀăyĭ setup.  
py æŮĜäzúijŽ

```

from distutils.core import setup
from distutils.extension import Extension
from Cython.Distutils import build_ext

ext_modules = [
    Extension('sample',

               ['sample.pyx'],
               libraries=['sample'],
               library_dirs=['.'])]

setup(
    name = 'Sample extension module',
    cmdclass = {'build_ext': build_ext},
    ext_modules = ext_modules
)

```

èĕAæđĎäžžæĹŚäžñætŇērŤčŽĎčŽóæăĜælqalıŮijŇāČŘäyŇéíćèŁŽæăăăĹŽijŽ

```

bash % python3 setup.py build_ext --inplace
running build_ext
cythoning sample.pyx to sample.c
building 'sample' extension
gcc -fno-strict-aliasing -DNDEBUG -g -fwrapv -O3 -Wall -Wstrict-
↳prototypes
-I/usr/local/include/python3.3m -c sample.c
-o build/temp.macosx-10.6-x86_64-3.3/sample.o
gcc -bundle -undefined dynamic_lookup build/temp.macosx-10.6-x86_64-
↳3.3/sample.o
-L. -lsample -o sample.so
bash %

```

ăĕĆæđIJäyĀāĹĜéąžăĹl'čŽĎērĭijŇä;ăăžŤēræIJĹăžEäyĀăyĭæL'l'ásŤælqalıŮ sample.  
so ĭijŇāŖřăIJäyŇéíćă;Ňă■Řäy■ă;ŁçŤĭijŽ

```
>>> import sample
>>> sample.gcd(42,10)
2
>>> sample.in_mandel(1,1,400)
False
>>> sample.in_mandel(0,0,400)
True
>>> sample.divide(42,10)
(4, 2)
>>> import array
>>> a = array.array('d',[1,2,3])
>>> sample.avg(a)
2.0
>>> p1 = sample.Point(2,3)
>>> p2 = sample.Point(4,5)
>>> p1
<capsule object "Point" at 0x1005d1e70>
>>> p2
<capsule object "Point" at 0x1005d1ea0>
>>> sample.distance(p1,p2)
2.8284271247461903
>>>
```

**èóìèőž**

æIjñeŁĆăÑĖăŔnăžĖăĹăđŕŽăŁ'■ēlċæŁ'ĀèōšċŽĎĕňŸċžġċŁ'žăĀġiijŇăÑĖăŇnăŦŕċžĎăŠ■ă;IĴăĀĀăÑĖăŕŔăŸăĀēĬăĹĖēĈ;aijŽēĀŔăŸăċĕñēōšēŕŕăĹŕiijŇă;ĖăŸŕăĹŚăžŇăIĴăăē;ēĈ;ăđ'■ăžăăŸăĀŸăŇăŁ'■ēlċăĠăăŕŔēĹăIĴăēăŝăĈiijŇă;ĤċŦĬCythonăŸŕăšžăžŌĈăžŇăŸăĹăĀĈ.pxđăŪĠăžăŭăžĖăžĖăŔăŦăÑĖăŔŇĈăăžăžĹŕiijĹċšăziijj.h.pyxăŪĠăžăŭăŇĖăŔnăžĖăăđċŌŕiijĹċšăziijj.căŪĠăžăŭiijĹăĀĈcimportēŕ■ăŔēēĈŇCythonċŦĹăĬăŕiijăĖĖ.pxđăŪĠăžăŭăŸ■ċŽĎăăžăžĹăĀĈăăĈĖăšă;ĤċŦĹăŽăăĀŽċŽĎăĹăē;PythonăĬăĬŪċŽĎăŕiijăĖĖēŕ■ăŔēăŸŕăŸ■ăŔŇċŽĎăĀĈ

āřčōā.pxd æŨĠāzūāNěĀŕnāžEāōŽāzL'rijNā;EāōČāznāzūāy■æŸřČŤlæiēēĠlāLlāLZāžzæL'řsŤāžččāAq  
 āŽāē■d'rijNā;āēĚŸæŸřēAāEŽāNěēčĚāĠ;æŤřāĀČā;NāēČrijNāřsčōŮ csample.pxd  
 æŨĠāzūāčřæŸŌāžE int gcd(int, int) āĠ;æŤrijN ā;āž■čĎúēIJāēēAāIJ sample.  
 pyx āy■āyžāōČāEŽāyĀāyŤāNěēčĚāĠ;æŤřāĀČā;NāēČrijŽ

```

import csample

def gcd(unsigned int x, unsigned int y):
    return csample.gcd(x,y)

```

[illegible]

```
>>> sample.gcd(-10,2)
Traceback (most recent call last):
```

```
File "<stdin>", line 1, in <module>
File "sample.pyx", line 7, in sample.gcd (sample.c:1284)
    def gcd(unsigned int x,unsigned int y):
OverflowError: can't convert negative value to unsigned int
>>>
```

æĈædIJä;äæĈşârzáÑĖëĈĖĜ;æTŗăAŽăRĕăd'ŮĉŽDăĉĂæşĕiijNăRlĕIJĂĕĕAă;ĕĉTlăRĕăd'ŮĉŽDăÑĖëĈĖ

```
def gcd(unsigned int x, unsigned int y):
    if x <= 0:
        raise ValueError("x must be > 0")
    if y <= 0:
        raise ValueError("y must be > 0")
    return csample.gcd(x,y)
```

ăIJlcsample.pxdæŮĜăžŭăy■ĉŽD'‘in\_mandel()’‘ăĉræYŌæIJL'ăylă;ĹæIJL'ĕŭĉă;ĖæYŗæfTĕ;ĈĕŽ;ĉRĖĕĝ  
ăIJlĕfZăylæŮĜăžŭăy■iijNăĜ;æTŗĕĉnăĉræYŌăyžĉDŭăRŌăyĂăylbintĕĂNăy■æYŗăyĂăyhintăĂĈ  
ăŌĈăijŽĕŏl'ăĜ;æTŗăĹZăžăyĂăylæ■ĉĉăŏĉŽDBooleanăĀijĕĂNăy■æYŗĉŏĂă■TĉŽDăT'æTŗăĂĈ  
ăŽăæ■d'iijNĕĕfTăŽđăĀijŌĕăĹĉd'žFalseĕĂNlĕăĹĉd'žTrueăĂĈ

ăIJlCythonăÑĖëĈĖĂŽlăy■iijNă;ăăRfăžĕĕĂĹ'æNl'ăĉræYŌCæTŗæ■ŏĉşădNiiijNăžşăRfăžĕă;ĕĉTlăĹ'ĂæIJ  
ârăžăŮ divide() ĉŽDăÑĖëĈĖĂŽlăşTĉd'žăžĖĕfZăăŭăyĂăylă;Nă■RiijNăRŊNæŮŭĕfYæIJL'ăĕĈă;TăŌžăd'D

```
def divide(x,y):
    cdef int rem
    quot = csample.divide(x,y,&rem)
    return quot, rem
```

ăIJlĕfZĕĜNiiijNrem âRŸĕĜRĕĉnæY;ĉd'žĉŽDăĉræYŌăyžăyĂăylCæTŗ'ădNăRŸĕĜRăĂĈ  
ă;ŞăŌĈĕĉnăijăăĖĕ divide() äĜ;æTŗĉŽDăŮŭăĂŽiijN&rem  
ăĹZăžăyĂăylĕŭşCăyĂăăŭĉŽDăŊĜăRŞăŏĈĉŽDăŊĜĕŞĹăĂĈ avg()  
ăĜ;æTŗĉŽDăžĉĉăĂăijTĉd'žăžĖCythonăŽt'ĕnYĉžĝĉŽDĉĹ'žăĂĝăĂĈ  
ĕĖŮăĖĹ def avg(double[:] a) äĉræYŌăžĖ avg()  
æŌĕăRŮăyĂăylăyĂĉzt'ĉŽDăRŊĉş;ăžĕăĖĖă■YĕĝĖăŽ;ăĂĈ æIJĂăĈĹăĕĜĉŽDĕĈlăĹæYŗĕĕfTăŽđĉŽDĉžŞăđ

```
>>> import array
>>> a = array.array('d', [1,2,3])
>>> import numpy
>>> b = numpy.array([1., 2., 3.])
>>> import sample
>>> sample.avg(a)
2.0
>>> sample.avg(b)
2.0
>>>
```

ăIJlă■d'ăÑĖëĈĖĂŽlăy■iijNă.sizeŌăŞŊ&a[Ō]ăĹĖăĹnăijTĉTlăTŗĉžDăĖĈĉt'ăăylæTŗăŞŊăžTăśĈăŊ  
ĕr■æşT<double\*>&a[Ō]æTŽăjăæĂŌăăŭăŕĖæŊĜĕŞĹĕ;ŋæ■ĉăyžăy■ăRŊĉŽDĉşădNăĂĈ  
ăĹ■ăRŖăYŗCăy■ĉŽD avg() æŌĕăRŮăyĂăylæ■ĉĉăŏĉşădNĉŽDăŊĜĕŞĹăĂĈ  
ăRĈĕĂĈăyNăyĂĕĹĈăĖşăžŌCythonăĖĖă■YĕĝĖăŽ;ĉŽDăŽt'ĕnYĉžĝĕŏşĕĕŕăĂĈ

```

    éZd'ázEad'DçREéAZâyçZDæTřčZDad'ÚiijNavg() çZDèfZâyłä;NäRèfYàsTçd'žžEäeCä;Tad'DçR
    èr■aRé with nogil: äçraeYÖázEäyÄäyłä■éIJÄëAçILäřsèC;æL'gëaNçZDäzççäAäIÜäÄC
    äIJlèfZâyłäIÜäy■iijNäy■èC;æIJL'äzzä;TçZDæZóéAZPythonärzèsäâATâATâRlèC;ä;fçTlècñäçraeYÖäyž
    cdef çZDärzèsäâŠNäG;æTřäÄC äRëad'ÚiijNad'ÚéCłäG;æTřäfEëazçÖřäöđçZDäçraeYÖäöCäzñèC;äy■ä;Iè
    äZäa■d'iijNäIJlcsample.pxdæÜGäzūäy■iijNavg() ècñäçraeYÖäyž double avg(double
    *, int) nogil.

```

```

    ärzPointçZšædDä;ŠçZDad'DçREæYřäyÄäyłæNŠæLYäÄCæIJñèLCä;fçTlèCūäZLärzèsäârEPointärzèsä
    èeAèfZæäüäAZçZDèfIiijNäZTäsCCythonäzççäAçI■ä;öæIJL'çCžad'■æICäÄC
    éeÜäELiijNäyNéIççZDärijaEëècñçTlæIëäijTäEëCäG;æTřäZšäŠNPython
    APIäy■äöZäZL'çZDäG;æTřiijZ

```

```

from cpython.pycapsule cimport *
from libc.stdlib cimport malloc, free

```

```

    äG;æTřdel_Point() äŠNPoint() ä;fçTlèfZâyłäLšèC;æIëäLZäzzäyÄäyłèCūäZLärzèsäiijN
    äöCäijZäNëècEäyÄäyłPoint * æNĞéŠLäÄCcdef del_Point() ärE del_Point()
    äçraeYÖäyžäyÄäyłäG;æTřiijN äRlèC;éÄZèfGCythonèöfèÜöiijNèÄNäy■èC;äzÖPythonäy■èöfèÜöäÄC
    äZäa■d'iijNèfZâyłäG;æTřäržad'ÚéCłæYřäy■äRfègAçZDäATâATäöCècñçTlæIëä;šäAZäyÄäyłäZdèfCäG;æ
    äG;æTřèrCçTlærTäeC      PyCapsule_New()      äÄAPyCapsule_GetPointer()
    çZt'æÖëæIëèGHPython C APIäzūäyTäzèäRñæäüçZDæÜzäijRècñä;fçTlæÄC

```

```

    distance äG;æTřäZÖ Point() äLZäzžçZDèCūäZLärzèsäy■æRŘäRÜæNĞéŠLäÄC
    èfZéGñèeAæšlæDRçZDæYřä;äy■éIJÄëAæNëäfCäijCäyäd'DçREäÄC
    äeCædIJäyÄäyłèTŽèřçZDärzèsäècñäijäèfZæIëiijNPyCapsule_GetPointer()
    äijZæLZäGžäyÄäyłäijCäyÿiijN ä;EæYřCythonäüšçZRçšëeAšæÄÖäZLæšëæL;äLřäöCijNäzūärEäöCäZÖ
    distance() äijäeÄŠäGžäÖzäÄC

```

```

    äd'DçREPointçZšædDä;ŠäyÄäyłçijžçCzæYřäöCçZDäöđçÖřæYřäy■äRfègAçZDäÄC
    ä;äy■èC;èöfèÜöäzzä;TäsðæÄgæIëæšèçIJNäöCçZDäEëCłäÄC
    èfZéGñæIJL'äRëad'ÜäyÄçg■æÜzæšTäÖzäNëècEäöCijNäršæYřäöZäZL'äyÄäyłæL'äšTçszadNijNäeCäyN

```

```

# sample.pyx

cimport csample
from libc.stdlib cimport malloc, free
...

cdef class Point:
    cdef csample.Point *_c_point
    def __cinit__(self, double x, double y):
        self._c_point = <csample.Point *> malloc(sizeof(csample.
        ↪Point))
        self._c_point.x = x
        self._c_point.y = y

    def __dealloc__(self):
        free(self._c_point)

    property x:
        def __get__(self):

```



## 17.11 15.11 CythonāĒžénŸæĀğèĈĭçŽDæŦřçžDæŠ■äĭĬ

### éŮóécŸ

äĭäëĒĀāĒžénŸæĀğèĈĭçŽDæŠ■äĭĬĬæĭëèĠNumPyžŦčšžçŽDæŦřçžDèőăőŮăĠĭæŦřăĀĈ  
äĭăăŮšçžŦčšëĒĀšăžĒCythonèĤŽæăŮçŽDăŮčăĒŮăĭĬžèđĤăđĈăŦŸăĬŮčđĀă■ŦĭĭŦăĬĒæŸřăžŮăŸ■ăăđăđŽèřăĀ

### èğĉăĒşæŮžæăĬ

äĭĬăŸžăŸĀăŸĭăĬŦă■ŦĭĭŦăŸŦéĬçŽDăžčĉăĀæĭŦĈđĤăžĒăŸĀăŸĬCythonăĠĭæŦřĭĭŦçŦĭæĬăĤăŦĤĤăŸĀă

```
# sample.pyx (Cython)

cimport cython

@cython.boundscheck(False)
@cython.wraparound(False)
cpdef clip(double[:] a, double min, double max, double[:] out):
    '''
    Clip the values in a to be between min and max. Result in out
    '''
    if min > max:
        raise ValueError("min must be <= max")
    if a.shape[0] != out.shape[0]:
        raise ValueError("input and output arrays must be the same_
↪size")
    for i in range(a.shape[0]):
        if a[i] < min:
            out[i] = min
        elif a[i] > max:
            out[i] = max
        else:
            out[i] = a[i]
```

èĒĀçĭĬŮërŦăŦŦăđDăžžèĤŽăŸĭăĬŦăŦŦĭĭŦăĬăĒĒĒĒăŸĀăŸĭăĬĈŦăŸŦéĬçĤŽæăŮçŽD  
setup.py æŮĠăžŮ ĭĭĬăĬĤĈŦĭ python3 setup.py build\_ext --inplace  
æĬăđDăžžăđĈĭĬŦĭĬŽ

```
from distutils.core import setup
from distutils.extension import Extension
from Cython.Distutils import build_ext

ext_modules = [
    Extension('sample',
        ['sample.pyx'])
]

setup(
    name = 'Sample app',
```

```
cmdclass = {'build_ext': build_ext},
ext_modules = ext_modules
)
```

āĵāāijŽāŔŚçŎřçzŞæđIJaĜĵæŦřçąóăóđărzæŦřçzĐèŁŻèąŃçŽĐăŁóæ■čĳijŇăžűăÿŦăŔřăžěéĂĈçŦlăžŎăđ'Žç

```
>>> # array module example
>>> import sample
>>> import array
>>> a = array.array('d', [1, -3, 4, 7, 2, 0])
>>> a

array('d', [1.0, -3.0, 4.0, 7.0, 2.0, 0.0])
>>> sample.clip(a, 1, 4, a)
>>> a
array('d', [1.0, 1.0, 4.0, 4.0, 2.0, 1.0])

>>> # numpy example
>>> import numpy
>>> b = numpy.random.uniform(-10, 10, size=1000000)
>>> b
array([-9.55546017,  7.45599334,  0.69248932, ...,  0.69583148,
        -3.86290931,  2.37266888])
>>> c = numpy.zeros_like(b)
>>> c
array([ 0.,  0.,  0., ...,  0.,  0.,  0.])
>>> sample.clip(b, -5, 5, c)
>>> c
array([-5.,  5.,  0.69248932, ...,  0.69583148,
        -3.86290931,  2.37266888])
>>> min(c)
-5.0
>>> max(c)
5.0
>>>
```

āĵăèŁŸăĳijŽāŔŚçŎřèŁŦřèąŃçŦŦşæŁŦřçzŞæđIJeđăÿÿçŽĐăŁăĂĈ  
ăÿŇéĬăĹŚăžŇăŦĒæIJŇăĴŇăŠŇnumpyăÿ■çŽĐăűşă■ŸăIJĴçŽĐ clip()  
ăĜĵæŦŦŦăŦăÿăăÿĴæĂĝèĈĴărzæŦŦijŽ

```
>>> timeit('numpy.clip(b, -5, 5, c)', 'from __main__ import b, c, numpy',
↳ number=1000)
8.093049556000551
>>> timeit('sample.clip(b, -5, 5, c)', 'from __main__ import b, c, sample
↳ ',
...      number=1000)
3.760528204000366
>>>
```

æ■čăèĈăĴăçIJŇăĹŦřçŽĐĳijŇăőĈèĒăăŁăŇăĴăĹăđ'ŽăĂŦăĂŦèŁŻæŸŦăÿăăÿĴăĴăæIJĴ'èűčçŽĐçzŞæđIĳijŇăŽăă



## ěőłěőž

æIJñĚĹĈăĹĹ' ċŤlăžĚCythonċşzăđŇċŽĎăĚĚă■ŸĕğĚăŽĹ; ĩijŇăđĀăđ' ġċŽĎċŏĀăŇŮăžĚăŤŕċžĎċŽĎăŞ■ă; I  
cpdef clip() âċŕăŸŎăžĚ clip() âŖŇăŮŮăŸžĈċžġăĹăĜ; æŤŕăžĕăŖĹPythonċžġăĹăĜ; æŤŕăĂĈ  
ăIJĹCythonăŸ■ĩijŇĕĤăŸĹăŸŕăĹĚĜ■ĕĖAċŽĎĩijŇăŽăăŸžăŏĈĕăĹċđ' žă■đ' âĜ; æŤŕĕŕĈċŤĹĕĖAĕŕŤăĚŮăžŮCytho  
ĩijĹăŕŤăĖĈă; âăĈşăIJĹăŖĕăđ' ŮăŸĂăŸĹăŸ■ăŖŇĈŽĎCythonăĜ; æŤŕăŸ■ĕŕĈċŤĹclip() ĩijĹăĂĈ

ċşzăđŇăŖĈăŤŕ double[:] a âŠŇ double[:] out  
âċŕăŸŎĕĤăžŽăŖĈăŤŕăŸžăŸĂċžŤ' ċŽĎăŖŇĈş; âžĖăŤŕċžĎăĂĈ  
ă; IJăŸžĖ; ŞăĚĕĩijŇăŏĈăžŇăijŽĕŏĤĕŮŏăžžă; ŤăŏđċŎŕăžĚăĚĚă■ŸĕğĚăŽĹ; æŎĕăŖĈċŽĎăŤŕċžĎăŕžĕśăĩijŇĕĤăŸĹă  
3118æIJĹĕŕĕċžĖĚăŏŽăžĹăĂĈ âŇĚăŇŇăžĖNumPyăŸ■ċŽĎăŤŕċžĎăŠŇăĚĚĖ; ŏċŽĎăŕŕăŸăžŞăĂĈ

ă; Şă; âċijŮăĚĹĈŤŤşăĹŖĈžŞăđIJăŸžăŤŕċžĎċŽĎăžċċăAăŮŮĩijŇă; âăžŤĕŕĕĕAĹăĹăŸĹĕĹċđ' žă; ŇĕĈĈăăŮĕ  
ăŏĈăijŽăŕĚăĹŽăžžĖ; ŞăĜăŤŕċžĎċŽĎĕŤ' ċăžžċžĖŽĕŕĈċŤĹĕĂĕĩijŇăŸ■ĕIJăĕĖAċşĕĕAŞă; âăŞ■ă; IJċŽĎăŤŕċžĎċ  
ĩijĹăŏĈăžĚăžĚăĀĜĕŏ; æŤŕċžĎăŮşċžŖăĜĚăđ' Ĝăĕ; âžĖĩijŇăŖĹĕIJăĕĖAăĂăžăŸăăžŽăŕŖĈŽĎăċĂăşĕăŕŤăĖĈċă  
ăIJĹăĈŖNumPyăžŇċşċžċŽĎăžŞăŸ■ĩijŇă; ĤċŤĹ numpy.zeros() æĹŮ numpy.  
zeros\_like() âĹŽăžžĖ; ŞăĜăŤŕċžĎċŽăŕžĖĂŇĕĹăŕŤĖ; ĈăŏžăŸŞăĂĈăŖĕăđ' ŮĩijŇĕĖAăĹŽăžžăIJăĹĹ  
ă; âăŖŕăžĕă; ĤċŤĹ numpy.empty() æĹŮ numpy.empty\_like() .  
ăĖĈăđIJă; âăĈşĕĖĖĹĹŮăŤŕċžĎăĚĚăŏžă; IJăŸžċžŞăđIJċŽĎĕŕĹĕĂĹăŇĹ' ĕĤăžăŸđ' äŸĹăijŽăŕŤĖ; ĈăĤŇċĈăăĂĈ

ă; âă; âċŽĎăĜ; æŤŕăŏđċŎŕăŸ■ĩijŇă; âăŖĹĕIJăĕĖAċŏĀăŤċŽĎĕĂăžĖĜăŸŇăăĜĕĹŖċŏŮăŠŇăŤŕċžĎăşĕă  
CythonăijŽĕŤ' şĕŤ' ċăŸžă; âċŤŤşăĹŖĕŇŸăŤĹċŽĎăžċċăAăĂĈ

clip() âŏŽăžĹăăžŇăĹ■ċŽĎăŸđ' äŸĹĕĈĕĕĕŕăŽĹăŖŕăžĕăijŸăŇŮăŸŇăăĜĖĈ; âĂĈ  
@cython.boundscheck(False) ċIJăăŎăžăĚăĹăĂăIJĹċŽĎăŤŕċžĎĕŮĹċŤŇăċĂăşĕĕĩijŇ  
ă; Şă; âċşĕĕAŞăŸŇăăĜĕŏĤĕŮŏăŸ■ăijŽĕŮĹċŤŇċŽĎăŮŮăĂăžăŖŕăžĕă; ĤċŤĹăŏĈăĂĈ  
@cython.wraparound(False) æŮĹĚŽđ' äžĖĹĹăŕžăŤŕċžĎăŕžĖĹĖĈċŽĎĕŤ' şăŤŕăŸŇăăĜċŽĎăđ' ĎċŖĖĩijŸ  
ăijŤăĚĕĕĤăŸđ' äŸĹĕĈĕĕĕŕăŽĹăŖŕăžĕăđĀăđ' ġċŽĎăŖŖă■ĜăăĜĖĈ; ĩijĹăŤŇĕŕŤĖĤăŸĹă; Ňă■ŖċŽĎăŮŮăĂăžăđ'

ăžžă; ŤăŮŮăĂăžăđ' ĎċŖĖăŤŕċžĎăŮŮĩijŇăċŤĹŮăăžăŮăŤăăŮăžăŤăşĈċŏŮăşŤăŖŇăăŮăŖŕăžĕăđĀăđ' ġċŽ  
ă; ŇăĖĈĩijŇĕĂĈĖŽŞăŕž clip() âĜ; æŤŕċŽĎăĖĈăŸŇăĤŏă■ċĩijŇă; ĤċŤĹăĹăăžăŮĕăĹĹăijŖĩijŽ

```
@cython.boundscheck(False)
@cython.wraparound(False)
cpdef clip(double[:] a, double min, double max, double[:] out):
    if min > max:
        raise ValueError("min must be <= max")
    if a.shape[0] != out.shape[0]:
        raise ValueError("input and output arrays must be the same_
↪size")
    for i in range(a.shape[0]):
        out[i] = (a[i] if a[i] < max else max) if a[i] > min else_
↪min
```

ăŏđĖŽĚăŤŇĕŕŤċžŞăđIJăŸŕĩijŇĕĤăŸĹĹăĹăIJŇċŽĎăžċċăAăĕĹŖĕăŇĕĂşăžĕĕĖAăĤŇ50%ăžăŸĹĹĩijĹ2.44ċş  
timeit() æŤŇĕŕŤċžŽĎ3.76ċşĖĩijĹăĂĈ

ăĹŕĕĤĖĜŇăŸžă■ċĩijŇă; âăŖŕĕĈ; æĈşċşĕĕAŞăĖĤċğ■ăžċċăAăĂŎăžĹĖĈ; ĕŮşăĹŇăĚĹĈĕŕ■ĕĹĂPKăŚċĩijş  
ă; ŇăĖĈĩijŇă; âăŖŕĕĈ; âĚăžăĚăĖĈăŸŇċŽĎĈăĜ; æŤŕăžăă; ĤċŤĹăĹăĕĹăĜăĕĹĈċŽĎăĹăIJăĹĕăĹŇăĚăĹŤă

```
void clip(double *a, int n, double min, double max, double *out) {
    double x;
```

```
for (; n >= 0; n--, a++, out++) {
    x = *a;

    *out = x > max ? max : (x < min ? min : x);
}
}
```

æĽŚāznæšqæIJĽ'āsTçd'žèfZäyĭçŽDæL'f'āsTāzççăAĭijNă;EæYrèrTéĭNăzNăRŌĭijNæĽŚāznăRŚçŌrăyĂă  
æIJĀāzTăyNçŽDăyĂèqNærTă;ăæCşesăçŽDèfRèqNçŽDăfŋă;Ĺăd'ŽăĂĆ

ă;ăăRfăzèărzăôđă;NăzççăAæđDăzzăđ'ŽăyĭæL'f'āsTăĂĆărzăzŌæ\$RăžZæTřçzDæ\$■ă;IJĭijNæIJĀăç;èqA  
èqAèfZæăăAŽçŽDèfĭijNéIJĀèqAăfŌæTžăzççăAĭijNă;fçTĭ with nogil: èĭ■ăRèĭijŽ

```
@cython.boundscheck(False)
@cython.wraparound(False)
cpdef clip(double[:] a, double min, double max, double[:] out):
    if min > max:
        raise ValueError("min must be <= max")
    if a.shape[0] != out.shape[0]:
        raise ValueError("input and output arrays must be the same_
↪size")
    with nogil:
        for i in range(a.shape[0]):
            out[i] = (a[i] if a[i] < max else max) if a[i] > min_
↪else min
```

ăqCăđIJă;ăæCşăEŽăyĂăyĭæ\$■ă;IJăžNçzt'æTřçzDçŽDçĹ'ĹæIJĭijNăyNéĭcæYrăRfăzèărCèĂCăyNĭijŽ

```
@cython.boundscheck(False)
@cython.wraparound(False)
cpdef clip2d(double[:, :] a, double min, double max, double[:, :]_
↪out):
    if min > max:
        raise ValueError("min must be <= max")
    for n in range(a.ndim):
        if a.shape[n] != out.shape[n]:
            raise TypeError("a and out have different shapes")
    for i in range(a.shape[0]):
        for j in range(a.shape[1]):
            if a[i, j] < min:
                out[i, j] = min
            elif a[i, j] > max:
                out[i, j] = max
            else:
                out[i, j] = a[i, j]
```

ăyNæIJŽèržeĂĔăy■èqAăfYăžEæIJnèĹĆæL'ĂæIJĽăzççăAèC;ăy■ăijŽçzŚăôŽăĹræ\$RăyĭçĹ'žăôŽæTřçzĹ  
èfZæăăăzççăAăřsæŽt'æIJĹçAĭæt'zæĂgăĂĆăy■èfGĭijNèqAæšĹæĐRçŽDæYrăqCăđIJăđ'ĐçRĖæTřçzDèqA  
èfZăžZăĔĖĂôžăăšçzRèŭĔăGzæIJnèĹĆèNŇCăŽt'ĭijNæŽt'ăđ'ŽăfæAřèrŭăRĆèĂĆ PEP  
3118 ĭijNă řNăŭŭ CythonăŪGæqçăy■ăĔşăžŌăĬIJçşzăđNăĔĔă■YèqĖăZ;ăĬĬ  
çřGăžşăĬijă;ŪăyĂèřzăĂĆ



```

>>> f = Function.new(mod, Type.function(Type.double(), \
                                     [Type.double(), Type.double()], False), 'foo')
>>> block = f.append_basic_block('entry')
>>> builder = Builder.new(block)
>>> x2 = builder.fmul(f.args[0], f.args[0])
>>> y2 = builder.fmul(f.args[1], f.args[1])
>>> r = builder.fadd(x2, y2)
>>> builder.ret(r)
<llvm.core.Instruction object at 0x10078e990>
>>> from llvm.ee import ExecutionEngine
>>> engine = ExecutionEngine.new(mod)
>>> ptr = engine.get_pointer_to_function(f)
>>> ptr
4325863440
>>> foo = ctypes.CFUNCTYPE(ctypes.c_double, ctypes.c_double, ctypes.
↳c_double)(ptr)

>>> # Call the resulting function
>>> foo(2, 3)
13.0
>>> foo(4, 5)
41.0
>>> foo(1, 2)
5.0
>>>

```

ázüäy■æÝřèrťǎIJlè£ŽäyłásĆéİççŁřäzEäzžä;TéTŽèřřārsāijŽārijeĠťPythonèġćéĠŁāŽlæŇĆæŎLāĂĆ  
 èĕAèōřǎ;ŮčŽDæÝřǎ;ǎæÝřǎIJłçŽťæŎčèušæIJžāŽłçžġāŁńçŽDāĖĖā■ÝǎIJřǎĬāŠŇæIJňǎIJřæIJžāŽłçǎAæLŠā

## 17.13 15.13 äijäéĀŠNULLçzŠǎřçŽDā■ŮčņęäyšçzŻCāĠæŢřāžŠ

### éŮóécŸ

äjäèĕAāEŽäyĀäyłæLŦřāsŦæłāāĬŮiijŇéIJĀèĕAäijäéĀŠäyĀäyłNULLçzŠǎřçŽDā■ŮčņęäyšçzŻCāĠæŢřāž  
 äy■èĕĠiijŇǎ;ǎäy■æÝřǎ;ŁçǎōǎōŽæĀŎæǎüǎ;ĕçŦĬPythonçŽDUnicodeā■ŮčņęäyšǎŎžǎōđçŎřǎōČāĂĆ

### èġčāEşæŮžæǎĬ

èöyād'ŽCāĠæŢřāžŠāŇĖāŖñäyĀäžŽæŠ■ä;IJNULLçzŠǎřçŽDā■ŮčņęäyšiiijŇècñǎčřæÝŎçśzǎđŇäyž  
 char \*.èĂĆèŽŚāĕCäyŇçŽDĈāĠæŢřiiijŇæĬŚāžñçŦłæĬǎĀŽæijŦçđ'žāŠŇæŦŇèřŦçŦłçŽDiiijŽ

```

void print_chars(char *s) {
    while (*s) {
        printf("%2x ", (unsigned char) *s);

        s++;
    }
}

```

```
printf("\n");
}
```

æd' aG; æTɾaijZæL' Ša' rēcnaïjæeŁZæIeā' ŰçņęäyšçZDærRäyłā' ŰçņęçZDā' AāĔ' eŁZāŁűealçd' žiiĴNēŁZ

```
print_chars("Hello"); // Outputs: 48 65 6c 6c 6f
```

āržāžŎaIJĴPythonäy' ēŕČçTlēŁZæăũçZDĈaG; æTɾiiĴNä; äæIJL' āGăçğ' éĀL' æNĴ' āĀĆ  
éçŰāĔĴiiĴNä; äāRfäzēéĀZēŁĜērČçTĴ PyArg\_ParseTuple()  
āžűāNĜāōZāĀIyāĀIJē; ñæ' cçāAæIēēZŔāŁűāōĈāRlèĈ; æŠ' ä; IJā' ŰèŁĆiiĴNäeĈäyNiiĴZ

```
static PyObject *py_print_chars(PyObject *self, PyObject *args) {
    char *s;

    if (!PyArg_ParseTuple(args, "y", &s)) {
        return NULL;
    }
    print_chars(s);
    Py_RETURN_NONE;
}
```

çzŠæđIJāG; æTɾçZDä; ŁççTlāŰZæšTāeĈäyNāĀĆäzTçzEēğĈāršāĴNāĔēäžEĴNULLā' ŰèŁĆçZDā' Űçņęäyš

```
>>> print_chars(b'Hello World')
48 65 6c 6c 6f 20 57 6f 72 6c 64
>>> print_chars(b'Hello\x00World')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: must be bytes without null bytes, not bytes
>>> print_chars('Hello World')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'str' does not support the buffer interface
>>>
```

āeĈæđIJā; äæČšaijæĀŠUnicodeā' ŰçņęäyšiiĴNāIJĴ PyArg\_ParseTuple()  
äy' ä; ŁççTlāĀIsāĀIJæaijāijRçāAiiĴNäeĈäyNiiĴZ

```
static PyObject *py_print_chars(PyObject *self, PyObject *args) {
    char *s;

    if (!PyArg_ParseTuple(args, "s", &s)) {
        return NULL;
    }
    print_chars(s);
    Py_RETURN_NONE;
}
```

ā; Šećnā; ŁççTlçZDæŰűāĀZiiĴNāōĈaijZēĜlāŁlārEæL' ĀæIJL' ā' Űçņęäyšē; ñæ' cäyžäžēNULLçzŠārçZDŰ  
8çijŰçāAāĀĈä; NāeĈiiĴZ

```

>>> print_chars('Hello World')
48 65 6c 6c 6f 20 57 6f 72 6c 64
>>> print_chars('Spicy Jalape\u00f1o') # Note: UTF-8 encoding
53 70 69 63 79 20 4a 61 6c 61 70 65 c3 b1 6f
>>> print_chars('Hello\x00World')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: must be str without null characters, not str
>>> print_chars(b'Hello World')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: must be str, not bytes
>>>

```

æĈæđIĴăZăÿžæşŖăžŽăŎşăŽăiĵŊă;ăĕAçŽt'æŎěă;ĤçŦĬ  
 PyObject \*           èĀŊăÿ■ēĈ;ă;ĤçŦĬ           PyArg\_ParseTuple()           iĵŊ  
 äÿŊēĭççŽĐă;Ŋă■ŖăŖŤă;ăăŤçd'žăžEæĀŎæăüăžŎă■ŮēĽĈăŤŊă■Ůçņăÿšăŕžzèsăÿ■æĉĂæşěăŤŊæŖŖăŖŮăÿ  
 char \*ăĭjŦçŦĬiĵŽ

```

/* Some Python Object (obtained somehow) */
PyObject *obj;

/* Conversion from bytes */
{
    char *s;
    s = PyBytes_AsString(o);
    if (!s) {
        return NULL; /* TypeError already raised */
    }
    print_chars(s);
}

/* Conversion to UTF-8 bytes from a string */
{
    PyObject *bytes;
    char *s;
    if (!PyUnicode_Check(obj)) {
        PyErr_SetString(PyExc_TypeError, "Expected string");
        return NULL;
    }
    bytes = PyUnicode_AsUTF8String(obj);
    s = PyBytes_AsString(bytes);
    print_chars(s);
    Py_DECREF(bytes);
}

```

âĽ■ēĭcăÿd'çğ■ē;ŋă■céĈ;ăŖŖăžžçăŏăĤIæŸŖNULLçžŤăŕççŽĐæŦŖæ■ŏiĵŊ  
 ä;EæŸŖăŏĈăžŋăžăÿ■æĉĂæşěă■Ůçņăÿšăÿ■ēŮ'æŸŖăŖēăŦŊăĒēăžE■NULLă■ŮēĽĈăĂĈ  
 âŽăă■d'iĵŊăæĈæđIĴēĤZăÿĤă;ĽēĜ■ēēAçŽĐēŦiĵŊēĈĈă;ăēIĴăĕēAēĜăüăŝăŎžăĂŽăĉĂæşěăžEăĂĈ

## ěőléőž

ăĕĆăđĬăĤŕĕĈ;čŽĎĕŕĬiĭjŇă;ăăžŤĕŕĕĕAĤăĚăŎžăĚŽăyĂăžŽăĭĭĭŤŮăžŎNULLčzŠăŕ;čŽĎăŮĈņăyšĭiĭjŇă  
ăĬĬĂăĕ;čzŠăŔĬă;ĤĈŤĭăyĂăyĭăĤŇĠĕŠĬăŠŇĕŤĤăžĕăĤĭjăĭĕăđ'ĎĈŔĖăŮĈņăyšăĂĈ  
ăyŋĕĤĠiĭjŇăĬĬ'ăŮăăĂŽă;ăăĤĖĕăžăŎžăđ'ĎĈŔĖĈĕŕŋĕĭĂĕAŮĈŤŽăžĈčăAăŮăăŕśăśăăĭŮĕĂĬ'ăŇĬ'ăžĖăĂĈ

ăŕ;ĈăăăĬăŎžăŸŠă;ĤĈŤĭiĭjŇă;ĖăŸŕăĭĬăŎžăŸŠăĤ;ĕġĖĈŽĎăyĂăyĭĕŮĕĕŸăŸŕăĬĬ  
PyArg\_ParseTuple() äyŋă;ĤĈŤĭăĂĬŖăăĬăăĭjăĭjŔăŇŮčăĂăĭjŽăĬĬ'ăĖĖăŮŸăŋŸĕăŮăĂĈ  
ăĭĖă;ăĕĬĂăĕăĤă;ĤĈŤĭĕĤŽĈġĕ;ŋăŋĈčŽĎăŮăăĂŽiĭjŇăyĂăyĭUTF-  
8ăŮĈņăyšĕĕŋăĬŽăžžăžăŕyăžĖĕŽĎăĬăăĬĬăŎŖăġŇăŮĈņăyšăŕŕzĕśăăyĬĕĭăĂĈ  
ăĕĆăđĬăŎŖăġŇăŮĈņăyšăŇĖăŔŇĕĭđASCIIăŮĈņĕčŽĎĕŕĬiĭjŇăŕśăĭjŽăŕĭjĕĠŕăŮĈņăyšĈŽĎăŕžăŕyăĕđăĬŔăy

```
>>> import sys
>>> s = 'Spicy Jalape\u00f1o'
>>> sys.getsizeof(s)
87
>>> print_chars(s)          # Passing string
53 70 69 63 79 20 4a 61 6c 61 70 65 c3 b1 6f
>>> sys.getsizeof(s)       # Notice increased size
103
>>>
```

ăĕĆăđĬăĤăăĬĬăžŎĕĤŽăyĭăĖĖăŮŸŽĎăŋŸĕăŮŮiĭjŇă;ăăĬĂăĕ;ĕĠăĖŽă;ăĈŽĎĈăĬĬ'ăśŤăžĈčăĂiĭjŇĕŕĬ'ă  
PyUnicode\_AsUTF8String() äĠăĤŕăĂĈăĕĈăyŇiĭjŽ

```
static PyObject *py_print_chars(PyObject *self, PyObject *args) {
    PyObject *o, *bytes;
    char *s;

    if (!PyArg_ParseTuple(args, "U", &o)) {
        return NULL;
    }
    bytes = PyUnicode_AsUTF8String(o);
    s = PyBytes_AsString(bytes);
    print_chars(s);
    Py_DECREF(bytes);
    Py_RETURN_NONE;
}
```

ĕĂŽĕĤĠĕĤŽăyĭăĤăŮăŤžĭiĭjŇăyĂăyĭUTF-8ĈĭjŮčăĂĈŽĎăŮĈņăyšăăžăŋŮĕĬĂăĕăĤĕĕŋăĬŽăžžĭiĭjŇĈĎăăŔĈ

```
>>> import sys
>>> s = 'Spicy Jalape\u00f1o'
>>> sys.getsizeof(s)
87
>>> print_chars(s)
53 70 69 63 79 20 4a 61 6c 61 70 65 c3 b1 6f
>>> sys.getsizeof(s)
87
>>>
```

æĈæđĬĲăĵæŕŦçĬĀăĳăĕĂŠNULLçzŞårĳă■ŬçņęäÿşçzŻçtypesăŃĖĕĈĖĕŁĠçŻĐăĢĵæŦŕĳĳŃ  
ĕĖAęşĲăĐŖçŻĐăŸŕçtypesăŖĲĕĈĳăĖĂĖĀĕőÿăĳăĕĂŠă■ŬĕŁĈĳĳŃăżŭăÿŦăőĈăÿ■ăĳĴăĈĂăşĕăÿ■ĖŦăŧŃăĖĕĈçŻĐ

```
>>> import ctypes
>>> lib = ctypes.cdll.LoadLibrary("./libsamplę.so")
>>> print_chars = lib.print_chars
>>> print_chars.argtypes = (ctypes.c_char_p,)
>>> print_chars(b'Hello World')
48 65 6c 6c 6f 20 57 6f 72 6c 64
>>> print_chars(b'Hello\x00World')
48 65 6c 6c 6f
>>> print_chars('Hello World')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ctypes.ArgumentError: argument 1: <class 'TypeError'>: wrong type
>>>
```

æĈæđĬĲăĵæĈşăĳăĕĂŠă■ŬçņęäÿşĕĂŃăÿ■æŸŕă■ŬĕŁĈĳĳŃăĵăĖĬĲăĕĖAęĲăŁġĕăŃăĲăŃăĲĳçŻĐUTF-  
8çĳĴŬĉăAăĂĈăĴŃăĖĈĳĳŻ

```
>>> print_chars('Hello World'.encode('utf-8'))
48 65 6c 6c 6f 20 57 6f 72 6c 64
>>>
```

ărzăžŎăĖŭăžŬăĲăŦăşŦăŭĕăĖŭĳĲăŕŦăĖĈşwigăĂĖCythonĳĲăŦĳŃ  
ăĬĲăĵăăĳçŦĲăőĈăżŃăĳăĕĂŠă■ŬçņęäÿşçzŻĈăżĉĉăAăŬĕĖĖAăĲăĲăĕĳăĕĳă■ăăžăçŻÿăžŦçŻĐăÿĬĖĕĖăžĖĂăĈ

## 17.14 15.14 äĳăĕĂŠUnicodeă■ŬçņęäÿşçzŻĈăĢĵæŦŕăžŞ

### ĕŬőĕćŸ

ăĳăĖĖAăĖŻăÿĂăÿĲăĲăŦăşŦăĲăĲăĲăŦĳŃĖĬĲăĕĖAăŦĖăÿĂăÿĲPythonă■ŬçņęäÿşăĳăĕĂŠçzŻĈçŻĐăşŖăÿĲăžŞ

### ĕğĉăĖşæŬžæąĲ

ĕŁŻĕĢŃăĲşăžŃĖĬĲăĖAăĖĂĈĕŻŞăĴăđŦçŻĐĕŬőĕćŸĳĳŃăĖĖAăŸăžĕĖAăçŻĐĕŬőĕćŸăŸŕĉŎă■Ÿĉ  
ăŻăă■đŦĳŃăĵăçŻĐăŃŞăĲŸăŸŕăĖPythonă■Ŭçņęäÿşĕĳă■ăăÿžăÿĂăÿĲĈĳĕĉŃĈĖŖĖĕğĉçŻĐăĳăĳŖăĂĈ

ăÿžăžĖĖĳŦĉđŰçŻĐçŻőçŻĐĳŃăÿŃĖĲăĬĲăăÿđăăÿĲĈăĢĵæŦŕĳĳŃçŦĲăĲăĖş■ăĬĲă■ŬçņęäÿşăŦŕăăőăžŭĕ  
ăÿĂăÿĲăĳçŦĲăĳăĳŖăÿž char \*, int âĳăĳŖçŻĐă■ŬĕŁĈĳĳŃ  
ĕĂŃăŖăÿăăÿĲăĳçŦĲăĳăĳŖăÿž wchar\_t \*, int çŻĐăőĳă■ŬçņęăĳăĳŖĳĳŻ

```
void print_chars(char *s, int len) {
    int n = 0;

    while (n < len) {
        printf("%2x ", (unsigned char) s[n]);
        n++;
    }
}
```



```

    }
    printf("\n");
}

void print_wchars(wchar_t *s, int len) {
    int n = 0;
    while (n < len) {
        printf("%x ", s[n]);
        n++;
    }
    printf("\n");
}

```

árzāžŎéíĉāŘŠā■ŮēŁĆçŽĎǦ;æŦřprint\_chars() ĩjNă;ăéIJĂèēAăřEPythonă■Ůçņēäyșè;ñă■ćäyžă.  
8. äyNéíĉäYřäyĂäyłēŁŽæăŭçŽĎæL'l'ăsŦǧ;æŦřă;Nă■ŘiijŽ

```

static PyObject *py_print_chars(PyObject *self, PyObject *args) {
    char *s;
    Py_ssize_t len;

    if (!PyArg_ParseTuple(args, "s#", &s, &len)) {
        return NULL;
    }
    print_chars(s, len);
    Py_RETURN_NONE;
}

```

árzāžŎéĆčāžŽéIJĂèēAăđ'ĐçŘEæIJžǧŽíæIJňăIJř wchar\_t  
çşzādNçŽĎāžŞǧG;æŦřiijNă;ăăŘřäžăĈRăyNéíĉèŁŽæăŭçijŮăEŽæL'l'ăsŦăžčĉăAĭijŽ

```

static PyObject *py_print_wchars(PyObject *self, PyObject *args) {
    wchar_t *s;
    Py_ssize_t len;

    if (!PyArg_ParseTuple(args, "u#", &s, &len)) {
        return NULL;
    }
    print_wchars(s, len);
    Py_RETURN_NONE;
}

```

äyNéíĉäYřäyĂäyłāžđ'āžŠăijŽērĭæĭēăijŦçđ'žèŁŽäyłǧ;æŦřăYřăēĆă;Ŧăŭēă;IJçŽĎiijŽ

```

>>> s = 'Spicy Jalape\u00f1o'
>>> print_chars(s)
53 70 69 63 79 20 4a 61 6c 61 70 65 c3 b1 6f
>>> print_wchars(s)
53 70 69 63 79 20 4a 61 6c 61 70 65 f1 6f
>>>

```

āžŦçZēğĆărșēŁŽäyłēíĉāŘŠā■ŮēŁĆçŽĎǧ;æŦř print\_chars()

æYřæĀŌæăăæŌëăRŪUTF-8çijŪçăAæŤřæ■ŏçŽĎijŇ äžěăŘĽ print\_wchars()  
æYřæĀŌæăăæŌëăRŪUnicodeçijŪçăAăĀijçŽĎ

## èóíèőž

ăIJĺçžğçž■æIJñèĽCăžŇăĽ■iijŇă;ăăžŤëřëëĚŪăĒĽă■ęăžăă;ăëŏëĚŪŏçŽĎCăĜ;æŤřăžŤççŽĎçĽ'žă;AăĀĆ  
ăržăžŌă;Ľăđ'ŽCăĜ;æŤřăžŤijŇĚĂŽăyăiăiăĚĂŝă■ŪëĽCèĂŇăy■æYřă■ŪçņęăyŝăijŽăřŤë;Čăë;ăžZăĀĆëĚAëĚ

```
static PyObject *py_print_chars(PyObject *self, PyObject *args) {  
    char *s;  
    Py_ssize_t len;  
  
    /* accepts bytes, bytearray, or other byte-like object */  
    if (!PyArg_ParseTuple(args, "y#", &s, &len)) {  
        return NULL;  
    }  
    print_chars(s, len);  
    Py_RETURN_NONE;  
}
```

ăĚĆăđIJă;ăăž■ĎŭëĚYăYřăĈŝëĚAăijăĚĂŝă■ŪçņęăyŝiijŇ  
ă;ăĚIJăĚĚAçŝĚĚAŝPython 3ăŘřă;ĚçŤĽăyĂăyĽăŘĽĚĂĆçŽĎă■ŪçņęăyŝëăĽçđ'žiiŇ  
ăŏČăžŭăy■çŽt'æŌëæYăăřĎăĽăřă;ĚçŤĽăăĜăĚçŝžăđŇ char \* æĽŪ  
wchar\_t \* iijĽăŽt'ăđ'ŽçžĚëĽCăĽCèĂĈPEP 393iijĽçŽĎCăĜ;æŤřăžŤăĀĆ  
ăŽăă■đ'iijŇĚĚAăIJĽCăy■ëăĽçđ'žĚĚĂăyĽă■ŪçņęăyŝæŤřæ■ŏijŇăyĂăžŽë;Ňă■çĚYăYřăĚĒăžĚĚĚAçŽĎăĀĆ  
ăIJĽPyArg\_ParseTuple() äy■ă;ĚçŤĽăĂĽs#ăĂĽăŝŇăĂĽu#ăĂĽăăijăijăĽŇŪçăAăĽăřăžĚăăŏĽăĒĽçŽĎăĽğĚă

ăy■ĚĚĜĚĚŽçğ■Ě;Ňă■çæIJĽăyĽçijžçĈžăřŝăYřăăŏČăĽřĚĈ;ăijŽăřijĚĜt'ăŌŝăğŇă■ŪçņęăyŝăřžĚŝăçŽĎăřžăřy  
ăyĂăŪĚ;Ňă■çĚĜăĽŌiijŇăijŽăæIJĽăyĂăyĽĚ;Ňă■çæŤřæ■ŏçŽĎăđ'■ăĽŭĚŽĎăĽăăĽăĽăŌŝăğŇă■ŪçņęăyŝăřžĚŝă  
ă;ăăĽăřăžĚĚĜĈăřŝăyŇĚĚŽçğ■æŤĽăđIJiijŽ

```
>>> import sys  
>>> s = 'Spicy Jalape\u00f1o'  
>>> sys.getsizeof(s)  
87  
>>> print_chars(s)  
53 70 69 63 79 20 4a 61 6c 61 70 65 c3 b1 6f  
>>> sys.getsizeof(s)  
103  
>>> print_wchars(s)  
53 70 69 63 79 20 4a 61 6c 61 70 65 f1 6f  
>>> sys.getsizeof(s)  
163  
>>>
```

ăržăžŌăřŤĚĜĽçŽĎă■ŪçņęăyŝăřžĚŝăiijŇăĽřĚĈ;ăŝăăžĂăžĽă;ŝăŝ■iijŇ  
ă;ĚăYřăĚĆăđIJă;ăĚIJăĚĚAăIJăĽĽ'ăŝŤăy■ăđ'ĎçĽĚăđ'ğĚĜĽçŽĎăŪĜăæIJñiijŇă;ăăĽřĚĈ;ăĈŝĚAăĽăĒĚĚĚĂăyĽ  
ăyŇĚĽăĚYřăyĂăyĽăĚŏëŏççĽĽăæIJăăĽăřăžĚĚĚAăĽăĒĚĚĚŽçğ■ăĚĚăYă■ŝĚĂŪiijŽ

```

static PyObject *py_print_chars(PyObject *self, PyObject *args) {
    PyObject *obj, *bytes;
    char *s;
    Py_ssize_t len;

    if (!PyArg_ParseTuple(args, "U", &obj)) {
        return NULL;
    }
    bytes = PyUnicode_AsUTF8String(obj);
    PyBytes_AsStringAndSize(bytes, &s, &len);
    print_chars(s, len);
    Py_DECREF(bytes);
    Py_RETURN_NONE;
}

```

èĀŃārẗ wchar\_t çŽĎād'ĐçŘĚæŮūæČşèĕAéAǵăĚ■ăĚĚă■Ÿæ■şèĀŮārsæŽŕ'ăĹăéŽĭăĹđăžĚăĀĆ  
 āĬĬāĚĚēČĬĭjŇPythonă;ǵçŦĬæĬĬĀēŃŸæŦĬçŽĎēāǵd'žæĬēă■ŸăĆĬă■ŮçņęäÿşăĀĆ  
 äĭŃăēČĭĭjŇăŔĬăŇĚăŔŇASCIIçŽĎă■ŮçņęäÿşēćŇă■ŸăĆĬăÿžă■ŮēĹĆæŦŕçzĎĭĭjŇ  
 èĀŃăŇĚăŔŇēŇČăŽŕ'ăžŎŮ+0000ăĹŕŮ+FFFFçŽĎă■ŮçņęçŽĎă■Ůçņęäÿşă;ǵçŦĬăŔŇă■ŮēĹĆēāǵd'žăĀĆ  
 çŦŦsăžŎāržăžŎæŦŕæ■ŎçŽĎēāǵd'žă;ćăĭjŔăÿ■æŸŕă■ŦăÿĀçŽĎĭĭjŇă;ăäÿ■ēČ;ăŕĚăĚĚēČĬæŦŕçzĎēĭŇæ■ćăÿž  
 wchar\_t \* çĎŮăŔŎăĬJşæĬJZăŏČēČ;æ■ćçăŏçŽĎăŮēă;ĬĬăĀĆ äĭăăžŦēŕēăĹZăžžăÿĀăÿĬ  
 wchar\_t æŦŕçzĎăžžăŔŦăĚŮăÿ■ăđ'■ăĹŮæŮĜæĬŇăĀĆ PyArg\_ParseTuple()  
 çŽĎăĬŮ#ăĬăĬăĭĭjŔçăĀăŔŕăžēăÿŏăĹĬ'ă;ăēŃŸæŦĬçŽĎăŏŇăĹŔăŏČĭĭjĬăŏČăŕĚăđ'■ăĹŮçzşăđĬĚēŽĎăĹăăĹ

âĖĆăđĬĬă;ăæČşēAǵăĚ■ēŦŦæŮŮēŮŕ'ăĚĚă■Ÿæ■şèĀŮĭĭjŇă;ăăŦŕăÿĀçŽĎēĀĬ'æŇĬ'ăŕşæŸŕăđ'■ăĹŮUnicode  
 ăŕĚăŏČăĭjăēĀŞçzŽÇăĜĭ;æŦŕĭĭjŇçĎŮăŔŎăZđæŦŮēŦZăÿĬæŦŕçzĎçŽĎăĚĚă■ŸăĀĆăÿŇēĬæŸŕăÿĀăÿĬăŔŕēČ;çŽ

```

static PyObject *py_print_wchars(PyObject *self, PyObject *args) {
    PyObject *obj;
    wchar_t *s;
    Py_ssize_t len;

    if (!PyArg_ParseTuple(args, "U", &obj)) {
        return NULL;
    }
    if ((s = PyUnicode_AsWideCharString(obj, &len)) == NULL) {
        return NULL;
    }
    print_wchars(s, len);
    PyMem_Free(s);
    Py_RETURN_NONE;
}

```

āĬĬēŦZăÿĬăŏđçŎŕăÿ■ĭĭjŇPyUnicode\_AsWideCharString()  
 āĹZăžžăÿĀăÿĬăÿŦ'æŮŮçŽĎwchar\_tçĭjşăĚşăžžăđ'■ăĹŮæŦŕæ■ŏēŦZăŎžăĀĆ  
 ēŦZăÿĬçĭjşăĚşēćŇăĭjăēĀŞçzŽÇçĎŮăŔŎēćŇēĜĬæŦĬ;æŎĹăĀĆ äĭĚăŸŕăĹŦşăĚēŦZăĬŇăžēçŽĎæŮŮăĀZĭĭjŇē

âĖĆăđĬĬă;ăçşēēAŞÇăĜĭ;æŦŕăžŞēĬĬăēæçŽĎă■ŮēĹĆçĭjŮçăĀăžžăÿ■æŸŕUTF-8ĭĭjŇ  
 äĭăăŔŕăžēăĭjžăĹŮPythonă;ǵçŦĬăĹĬ'ăşŦçăĀăĬēăĹĜēăŇă■ćçăŏçŽĎēĭŇæ■çĭĭjŇăŕşăČŔăÿŇēĬçēŦZăăŮĭĭjŽ

æIĴăŘŎiijŇăċĈedIĴă;æĈşşŻt' æŎěăd' ĎċŘĚUnicodeă■ŮçņăyşiiijŇăyŇéIċşŻĎæŸřăĹŇă■ŘiijŇăijŢċş

āĬĬēƵāyĭāzččāAāy■ĭĭjŃPyUnicode\_KIND()      āŠŃ      PyUnicode\_DATA()  
 èƵZāyď'āyĭāōRāŠŃUnicodeçŽĐāRřāRŸāō;ĭāžēā■ŸāĆĭæĬJĻāĔšĭĭjŃēƵZāyĭāĬĬPEP  
 393āy■æĬJĻ'æRŔēƵrāĀĆ kind āRŸēĠRçĭjŮçāAāžŤāšĆā■ŸāĆĭĭjĻ8ā;■āĀĬ16ā;■æĻŮ32ā;■ĭĭjĻ'āžēāRĻæŃ  
 āĬĬāōđēŽĒāĀĔēĬāy■ĭĭjŃā;āāžūāy■ēĬJāēēAçšēēAšžā;ŤēūšēƵZāžŽāĬĭjæĬJĻāĔšçŽĐāyĬJēēĭĭjŃ  
 āRĭēĬJāēēAāĬĬāēRŔāRŮā■ŮçñçŽĐæŮūāĀZārĒāōČāžñāĭjāçžŽ      PyUnicode\_READ()  
 āōRāĀĆ

ęŁŸæIJL'æIJAăŔŎăĜăăŔëijŽă;ŞăzŎPythonăijăeĂŞUnicodeă■ŬçņęăŷşçzŻCçŽDæŬŭăĂŽiijNă;ăăžŦéră  
 ăęĈăđIJæIJL'UTF-8ăŠŇăŏ;ă■Ŭçņęăŷd'çĝ■ăĽ'æŇŦ'ijjŇérŭeĽ'æŇŦ'UTF-8.      ăržUTF-  
 8çŽDæŦŕæŇĂæŽŦ'ăĽăăŽŏeA■ăŷĂăžŽiijNăžşăŷ■ăŏăŷŸŞçĽŕéŦŽiijŇèĝĉeĜĽăŽĽăžşëĈ;ăŦŦŕæŇĂçŽDæŽŦ'ăę  
 æIJAăŔŎiijŇçăŏăĽă;ăăžŦçzEéŸĚŕŷăŹE äĖŞăžŎăđ'ĎcREUnicodeçŽDçŽăĖŞăŮĜăęăç

## 17.15 15.15 CāŨčņęäyšē;ñæ■cäyžPythonāŨčņęäyš

### ēŨóécŸ

æĀŌæāüăŕĒCäy■çŽDāŨčņęäyšē;ñæ■cäyžPythonāŨčŁĆăĹŨäyĀäyĭāŨčņęäyšăŕžēsăijš

### èğcāEşæŨzæqĹ

CāŨčņęäyšă;ŁçŦĭäyĀăŕž char \* āŠŇ int æĭēēāĹcd'žiiŇ  
ă;ăēĪĀēēAăEşăŏŽăŨčņęäyšăĹŕăžŦæŸŕçŦĭäyĀäyĭāŌšăġŇāŨčŁĆăŨčņęäyšēŁŸæŸŕăyĀäyĭUnicodeăŨč  
ăŨčŁĆăŕžēsăăŕŕăžēăČŕăyŇéĭcēŁŽăăüă;ŁçŦĭ Py\_BuildValue() æĭēăđĎăžžiiŇŽ

```
char *s; /* Pointer to C string data */
int len; /* Length of data */

/* Make a bytes object */
PyObject *obj = Py_BuildValue("y#", s, len);
```

ăēČăđĪă;ăēēAăĹŽăžžăyĀäyĭUnicodeăŨčņęäyšiiŇŇăžŭăyŦă;ăçšēēAŞ s  
æŇĞăŔŠăžEUTF-8çijŨčăAçŽĎæŦŕæ■ōiiŇŇăŕŕăžēă;ŁçŦĭäyŇéĭcēŁŽăŨzăijŕiiŇŽ

```
PyObject *obj = Py_BuildValue("s#", s, len);
```

ăēČăđĪ s ä;ŁçŦĭăĒŭăžŨçijŨčăAæŨzăijŕiiŇŇéČcăžĹăŕŕăžēăČŕăyŇéĭcă;ŁçŦĭ  
PyUnicode\_Decode() æĭēăđĎăžžăyĀäyĭāŨčņęäyšiiŇŽ

```
PyObject *obj = PyUnicode_Decode(s, len, "encoding", "errors");

/* Examples */
obj = PyUnicode_Decode(s, len, "latin-1", "strict");
obj = PyUnicode_Decode(s, len, "ascii", "ignore");
```

ăēČăđĪă;ăēAŕăē;æĪĹăyĀäyĭŁçŦĭ wchar\_t \*, len âŕžēāĹcd'žçŽĎăŏ;ăŨčņęäyšiiŇ  
æĪĹăĞăçğ■ēĀĹæŇŦæĀğăĂČēēŨăĒĹă;ăăŕŕăžēă;ŁçŦĭ Py\_BuildValue() iijŽ

```
wchar_t *w; /* Wide character string */
int len; /* Length */

PyObject *obj = Py_BuildValue("u#", w, len);
```

ăŖēăđŦŭiiŇŇă;ăēŁŸăŕŕăžēă;ŁçŦĭ PyUnicode\_FromWideChar() :

```
PyObject *obj = PyUnicode_FromWideChar(w, len);
```

âŕžăžŌăŏ;ăŨčņęäyšiiŇŇăžŭăşăæĪĹăŕžăŨčņęæŦŕæ■ŏēŁŽăŇēğčăđŔăĂŦăĂŦăŏČēcŇăAĞăŏŽăŸŕăŌ;

## ěóíěőž

ărĖCăy■çŽĎă■Ůčņęäyšë;ñæ■ćäyžPythonă■ŮčņęäyšëAṭā;łăŠŃĬ/OăŔŃăăũçŽĎăŎșăĹZăĂĆ  
ăžšăřsăYřerťĭijŃăĭēēĜĬCăy■çŽĎăTřæ■őăĕĚéązæăžæ■őăyĂăžŽēğčċăAăŽĭécăYĭăijRċŽĎēğčċăAăyžăyĂă  
éĂŽăyŷċijŮčăAăăijăijRăŃĖăŃŋASCIIăĂĂLatin-1ăŠŃUTF-8.  
ăĕCăđĬJă;ăăžăüăy■çăőăőŽċijŮčăAăŮžăijRăĹŮēĂĖăTřæ■őăYřăžŃēĕZăĹŮčŽĎĭijŃă;ăăĬĂăă;ărĖă■Ůčņęäy  
ă;ŠăđĎéĂăăyĂăyĭăřzēsăçŽĎăŮŭăĂŽĭijŃPythonéĂŽăyŷăijŽăđ'■ăĹŭă;ăăŔŔă;ŽċŽĎă■ŮčņęäyšăTřæ■őăĂĆ  
ăĕCăđĬJăĬĬăĕĖēĕAçŽĎĕŕĭijŃă;ăĕĬĂĖēAăĬĬăŔŎĭĕăŎžéĜĹăTĭCă■ŮčņęäyšăĂĆ  
ărŃăŮŭĭijŃăyžăžĖēŏĭĭĭŃăžŔăŽĭăĹăăAăĕăċŏĭijŃă;ăăžTĕŕēăŔŃăŮŭă;ĕçTĭăyĂăyĭăŃĜēŚĹăŠŃăyĂăyĭăđ'ğ  
ěĂŃăy■ăYřă;ĭēĭŮNULLçžŠăř;ăTřæ■őăĭēăĹZăžă■ŮčņęäyšăĂĆ

## 17.16 15.16 äy■çăőăőŽċijŮčăAăăijăijRċŽĎCă■Ůčņęäyš

### éŮőécY

ă;ăĕēAăĬĬCăŠŃPythonçŽĭæŎőăĭēăŽĎē;ñæ■ćă■ŮčņęäyšĭijŃă;ĖăYřCăy■çŽĎċijŮčăAăăijăijRăžăüăy■ç  
ă;ŃăĕĬĭijŃăŔŕĕĈĭCăy■çŽĎăTřæ■őăĬJšăĬJZăYřUTF-8ĭijŃă;ĖăYřăžăüăšăĖĬĬăĭjžăĹăăőĈăĕĖēązăYřăĂĆ  
ă;ăăĈšċijŮăĖŽăžċċăAăĭēăžēăyĂçğ■ăijYĕŽĖĕŽĎăŮžăijRăđ'ĎċŔĖĕĕZăžŽăy■ăŔĹăăijăTřæ■ŏĭijŃēĕZăăŭă

## ěğċăĖşşăŮžăăĹ

ăyŃĕĭĕăYřăyĂăžŽCçŽĎăTřæ■őăŠŃăyĂăyĭăĜĭăTřăĭēăijTċđ'žĕĕZăyĭéŮőécYĭijŽ

```
/* Some dubious string data (malformed UTF-8) */
const char *sdata = "Spicy Jalape\xc3\xbf\xae";
int slen = 16;

/* Output character data */
void print_chars(char *s, int len) {
    int n = 0;
    while (n < len) {
        printf("%2x ", (unsigned char) s[n]);
        n++;
    }
    printf("\n");
}
```

ăĬĭēĕZăyĭăžċċăAăy■ĭijŃă■Ůčņęäyš sdata äŃĖăŔŃăžĖUTF-  
ğăŠŃăy■ăŔĹăăijăTřæ■őăĂĆ äy■ĕĕĜĭijŃăĕCăđĬJĕTĭăĹăăĬĬCăy■ĕŕĈċTĭ  
print\_chars(sdata, slen) ĭijŃăőĈċijžĕĈ;ă■ćăyŷăüăē;ĬJăĂĆ  
çŎŕăĬĬăĂĜēŏ;ă;ăăĈšăŕĖ sdata çŽĎăĖĖăőžē;ñæ■ćäyžăyĂăyĭPythonă■ŮčņęäyšăĂĆ  
ĕĕZăyĂăēăĂĜēŏ;ă;ăăĬĬăŔŎĭĕĕĕYăĈšĕĂŽĕĕĜăyĂăyĭăĹĭăŕĖĖĕĈăyĭă■Ůčņęäyšăijăăyĭ  
print\_chars() äĜĭăTřăĂĆ äyŃĕĭĕăYřăyĂçğ■ĕTĭăĭēăĭăĹđ'ăŎșăğŃăTřæ■őçŽĎăŮžăşTĭijŃăŕşċŏŮă

```
/* Return the C string back to Python */
static PyObject *py_retstr(PyObject *self, PyObject *args) {
    if (!PyArg_ParseTuple(args, "")) {
```

```

    return NULL;
}
return PyUnicode_Decode(sdata, slen, "utf-8", "surrogateescape");
}

/* Wrapper for the print_chars() function */
static PyObject *py_print_chars(PyObject *self, PyObject *args) {
    PyObject *obj, *bytes;
    char *s = 0;
    Py_ssize_t len;

    if (!PyArg_ParseTuple(args, "U", &obj)) {
        return NULL;
    }

    if ((bytes = PyUnicode_AsEncodedString(obj, "utf-8",
↪ "surrogateescape"))
        == NULL) {
        return NULL;
    }
    PyBytes_AsStringAndSize(bytes, &s, &len);
    print_chars(s, len);
    Py_DECREF(bytes);
    Py_RETURN_NONE;
}

```

æĈædIJä;ääIJPythonäy■ärIerTēfZāzZāG;æTrijNäyNélcæYrèfRèaÑæTLædIJijZ

```

>>> s = retstr()
>>> s
'Spicy JalapeÃso\udcae'
>>> print_chars(s)
53 70 69 63 79 20 4a 61 6c 61 70 65 c3 b1 6f ae
>>>

```

āzTçzEëgĈârşçzŞædIJä;ääijZāRŚçŌriijNäy■āRLæaijā■ŪçņäyşēcñcijŪçāAālRāyĀäyPythonā■Ūçņäy  
āzūāyTā;ŞāōCēcāZdaijaçzZCçZDæUūāĀZrijNēcñē;ñæ■cāyZāŞNāzNāL■āŌşāgŊCā■ŪçņäyşāyĀæūçZDā

èóIèőž

æIJnèLCāsTçd'zāzEāIJæL'l'āsTæIqāIŪäy■ād'DçREā■ŪçņäyşæŪūaijZēĒ■āLrçZDāyĀäyIæcYæLŊāRl  
āzşārşæYrèft'ijNāIJæL'l'āsTāy■çZDcā■ŪçņäyşāRrēC;āy■āijZāyēæaijéAṭā;IPythonæL'ĀæIJşæIJZçZDUn  
āZāæ■d'tijNā;LāRrēC;āyĀāzZāy■āRLæaijCæTṛæ■ōaijæĀŞāLrPythonäy■āŌzāĀĈ  
āyĀäyIā;Lāē;çZDā;Nā■RārşæYræūL'āRLāLrāzTāşCçşçzçşērCçTlærTāeCæŪGāzūāR■ēfZæūçZDā■Ūçņäy  
ā;NāeĈrijNāeĈædIJäyĀäyIçşçzçşērCçTlēfTāZdçzZēgçéGLāZlāyĀäyIæ■şāIRçZDā■ŪçņäyşrijNäy■ēC;ēcñ

āyĀēLñæIēēōsrijNāRfāzēēĀZēfGāLūāōZāyĀāzZēTZērrç■ŪçTēærTāeCāyēæaijāĀAāf;çTēāĀAæZfāzç  
āy■ēfGrijNēfZāzZç■ŪçTēçZDāyĀäyIçijzçCzæYrāōCāznæryāzĒæĀgçātāIRāzEāŌşāgNā■ŪçņäyşçZDāĒĒ  
ā;NāeĈrijNāeĈædIJä;Nā■Rāy■çZDāy■āRLæaijæTṛæ■ōā;çTlēfZāzZç■ŪçTēāzNäyĀēgççāArijNā;ääijZā;Ū

```
>>> raw = b'Spicy Jalape\xc3\xbl\xae'
>>> raw.decode('utf-8', 'ignore')
'Spicy JalapeÃso'
>>> raw.decode('utf-8', 'replace')
'Spicy JalapeÃso?'
>>>
```

surrogateescape éTŽérřád'ĐčŘĚč■ŮčTěäijŽärĚæL'ÄæIJL'äy■äRřěğččäAä■ÜèLCè;ňäNŮäyžäyÄä  
ä;NäëĆrijŽ

```
>>> raw.decode('utf-8', 'surrogateescape')
'Spicy JalapeÃso\udcae'
>>>
```

■TčNňčŽDä;Ůä;■äzččŘĚä■ŮčņęærTäëĆ \udcae äIJUni-  
codeäy■æYřéİdæşTčŽDäÄĆ äZäæ■d'rijNèĹZäylä■ŮčņęäyşärsæYřäyÄäyléİdæşTèäłçd'žäÄĆ  
äödéZĚäyLüijNäëCæđIJä;ääřĚäöCäijääyläyÄäylæL'gëäNè;ŞăGžčŽDäĜ;æTřrijNä;ääijŽä;ŮäLřäyÄäyléTŽérř

```
>>> s = raw.decode('utf-8', 'surrogateescape')
>>> print(s)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
UnicodeEncodeError: 'utf-8' codec can't encode character '\udcae'
in position 14: surrogates not allowed
>>>
```

čDűëÄNřijNäĚAëöyžäččŘĚë;ňæ■ččŽDäĚséTöčĆžäIJläžŮäžŮCäijäčžŽPythonäRĹLäZđäijäčžŽCčŽDäy■  
ä;ŞëĹZäylä■ŮčņęäyşäĚ■æňä;ĲčTĪ surrogateescape çijŮčäAæŮürijNäzččŘĚä■ŮčņęäijŽë;ňæ■čäZđäŮ

```
>>> s
'Spicy JalapeÃso\udcae'
>>> s.encode('utf-8', 'surrogateescape')
b'Spicy Jalape\xc3\xbl\xae'
>>>
```

ä;IJäyžäyÄèLňäĜĚäLŽrijNæIJÄäë;éAĲäĚ■äzččŘĚçijŮčäAäÄTäÄTäëCæđIJä;äæ■ččäöčŽDä;ĲčTĪäžĚçij  
äy■ëĹĜrijNæIJL'æŮüäÄZčäöäöđäijŽäĜžčŮřä;ääžüäy■ëĆ;æŮğäLüæTřæ■öçijŮčäAäžüäyTä;ääRĹäy■ëĆ;äĲ;  
éĆčäžLärsäRřäžëä;ĲčTĪæIJñèLCčŽDæLÄæIJřäžĚäÄĆ

æIJÄäRŮäyÄçĆžëĚAæşĹæĐŘčŽDæYřrijNPythonäy■ëöyäd'ŽéİcäRŠçşçzçşçŽDäĜ;æTřrijNçL'žäLnäYřř  
éĆ;äijŽä;ĲčTĪäzččŘĚçijŮčäAäÄĆä;NäëĆrijNäëCæđIJä;ää;ĲčTĪäČR os.listdir()  
èĹZäüçŽDäĜ;æTřrijN äijääĚëäyÄäyläNĚäRnäžĚäy■äRřěğččäAæŮĜäžüäR■čŽDčZöä;TčŽDëřrijNäöCäijŽ  
äRĈèÄĆ5.15čŽDčŽyäĚşçnäèLCäÄĆ

PEP 383 äy■æIJL'æŽt'äd'ŽäĚşäžŮæIJnäIJžæRŘäLřčŽDäžëäRĹLäŠNsurroga-  
teescapeéTŽérřád'ĐčŘĚčŽyäĚşčŽDäĲæAřäÄĆ



## 17.17 15.17 äijäéĀŠæŮĜäzúâĤčžŻCæL'ŕásŤ

### éŮóécŸ

ä;äéIJĀèĕAâĤŖŚCăžŞăĜ;æŤrăijäéĀŠæŮĜäzúâĤĤijŇă;EæŸréIJĀèĕAçăőăĬæŮĜäzúâĤĤæăžæĤčžžŞă

### èĝčăEşæŮzæąĹ

âĖŽăŸĀăŸĹæŖőăŖŮăŸĀăŸĹæŮĜäzúâĤĤăŸžăŖĆæŤŕçŻĐæL'ŕásŤăŤăĜ;æŤŕijŇăĕCăŸŇèĤZăăŭijŽ

```
static PyObject *py_get_filename(PyObject *self, PyObject *args) {
    PyObject *bytes;
    char *filename;
    Py_ssize_t len;
    if (!PyArg_ParseTuple(args, "O&", PyUnicode_FSConverter, &bytes)) {
        return NULL;
    }
    PyBytes_AsStringAndSize(bytes, &filename, &len);
    /* Use filename */
    ...

    /* Cleanup and return */
    Py_DECREF(bytes);
    Py_RETURN_NONE;
}
```

âĕĆăđIJă;ăăŭşçžŖæIJĹăžĖăŸĀăŸĹ PyObject \* ĤijŇăŸŇăĕIJŽăŕĖăĤŭĕ;ŇăĤăĹŖăŸĀăŸĹæŮĜäzúâĤĤĤĤ

```
PyObject *obj;      /* Object with the filename */
PyObject *bytes;
char *filename;
Py_ssize_t len;

bytes = PyUnicode_EncodeFSDefault(obj);
PyBytes_AsStringAndSize(bytes, &filename, &len);
/* Use filename */
...

/* Cleanup */
Py_DECREF(bytes);
```

If you need to **return** a filename back to Python, use the following **code**:

```
/* Turn a filename into a Python object */

char *filename;      /* Already set */
int filename_len;    /* Already set */
```

```
PyObject *obj = PyUnicode_DecodeFSDefaultAndSize(filename, filename_
↪len);
```

## èõìèõž

äzēāRŕçğžæd'■æŰzâijRæIēād'DçRĒæŰĠzūāR■æŸfäyÄäyĭā;ĹæčŸæL'NçŽĐēŰōécŸrijNæIJĀāRŌāžd'āēČædIJā;āāIJæL'āſŦāžčçāAäy■ā;ſçŦĪæIJnēLČçŽĐæLĀæIJfijNæŰĠzūāR■çŽĐād'DçRĒæŰzâijRāŠNāŠāNĒæNñçijŰçāA/çŦNēIcā■ŰēLČrijNād'DçRĒāiRā■ŰçñēijNāžčçRĒē;ñæ■cāŠNāEūāzŰād'■æiCæČĒāEĭāAO

## 17.18 15.18 äijäéĀŠaũsæL'ŠâijĀçŽĐæŰĠzūçzŽCæL'āſŦ

### ēŰōécŸ

ä;āāIJĪPythonäy■æIJL'äyÄäyĭæL'ŠâijĀçŽĐæŰĠzūāržèsajijNä;EæŸféIJĀèeAārEāōČäijächzŽēeAä;ſçŦĪ

## èğçāEşæŰzæqĹ

èeAārEäyÄäyĭæŰĠzūē;ñæ■cäyžäyÄäyĭæŦ'ādNçŽĐæŰĠzūāRŔèſçñēijNä;ſçŦĪ  
PyFile\_FromFd() ĩijNæČäyNĭijŽ

```
PyObject *fobj; /* File object (already obtained somehow) */
int fd = PyObject_AsFileDescriptor(fobj);
if (fd < 0) {
    return NULL;
}
```

çzŠædIJæŰĠzūāRŔèſçñēæŸféĀŽèſĠērČçŦĪ fobj äy■çŽĐ fileno()
æŰzæşŦēŌūā;ŰçŽĐāĀČ āZāæ■d'rijNāzzā;ŦāžèèſŽçğ■æŰzâijRæŽt'ēIJşçzŽäyÄäyĭæRŔèſçŦāŽĪçŽĐāržèsæČ
äyÄæŰēā;āæIJL'āžEèſŽäyĭæRŔèſçŦāŽĪrijNāōČārseČ;ècñäijäéĀŠçzŽād'Žäyĭā;ŌçžğçŽĐāRŕād'DçRĒæŰĠzū

āēČædIJā;äeIJĀèeAē;ñæ■cäyÄäyĭæŦ'ādNæŰĠzūāRŔèſçñēäyžäyÄäyĭPythonāržèsajijNēĀČçŦĪäyNē  
PyFile\_FromFd() :

```
int fd; /* Existing file descriptor (already open) */
PyObject *fobj = PyFile_FromFd(fd, "filename", "r", -1, NULL, NULL, NULL,
↪1);
```

PyFile\_FromFd() çŽĐāRČæŦŕāržāžŦāEĒç;ōçŽĐ open() āĠ;æŦŕāĀČ NUL-  
Lēāſçd'žçijŰçāAāĀĒŦZèſŦāŠNæ■cēāNāRČæŦŕā;ſçŦĪéžŸēōd'āĀijāĀČ

## èõìèõž

āēČædIJārEPythonäy■çŽĐæŰĠzūāržèsajijächzŽCrijNæIJL'äyÄäzŽæşĭæDRāžNéāžāĀČ  
ēēŰāĒĪrijNPythonēĀŽèſĠ io æĭāāĪŰæL'ğēāNēĠāũşçŽĐĪ/OçijŞāEşāĀČ

āIJlāijāēĀšāzā;TçšzādNçŽDæŮĠāzūæŔŔèĤŕçñçzŽCāzNāL'■īijNā;āēČ;èēAēēŮāĒLāIJlçŽyāžTæŮĠāzūārf  
āy■çŽDūçŽDèŕlīijNā;āāijZæL'ŠāzšæŮĠāzūçšzçžšāyLéIççŽDæTŕæ■ōāĀĆ

āĒŮāēñāīijNā;āēIJĀèēAçL'zāLŋæšlāēDRæŮĠāzūçŽDā;ŠāsđēĀĒzēāŔLāĒšēŮ■æŮĠāzūçŽDēAŇet'čāĀC  
āēČædIJāyĀāyLæŮĠāzūæŔŔèĤŕçñçèēēñāijāçzŽCīijNā;EæŸŕāIJlPythonāy■ēĤŸāIJlèēēñā;ĤçTlçIĀīijNā;āēIJĀèē  
çšzāijijçŽDīijNāēČædIJāyĀāyLæŮĠāzūæŔŔèĤŕçñçèēēñē;ñæ■cāyžāyĀāyPythonæŮĠāzūārfzēsāīijNā;āēIJĀèē  
PyFile\_FromFd() çŽDæIJĀāŔŌāyĀāyLāŔCæTŕècēēōç;ōāLŔlīijNçTlāēēNĠāGžPythonāžTēŕēāĒšēŮ

āēČædIJā;āēIJĀèēAžŌCæāGāGEI/OāžŠāy■ā;ĤçTlāēCāĀĀfdopen()  
āG;æTŕæLēāLZāžzāy■āŔNçšzādNçŽDæŮĠāzūārfzēsāæŕTāēC FILE \* ārfzēsāīijN  
ā;āēIJĀèēAçL'zāLŋāŕŔāēČāžEāĀČēĤZæāūāAžāijZāIJl/OāāEæāLāy■āžgçTšāyd'āyLāōNāĒlāy■āŔNçŽDI/Oç  
īijLāyĀāyLæŸŕæLēēGŀPythonçŽD io ælāāIŮīijNāŔēāyĀāyLēēGŀCçŽD studio  
īijLāĀĆ āČŔCāy■çŽD fclose() āijZāĒšēŮ■PythonēēAā;ĤçTlçŽDæŮĠāzūāĀĆ  
āēČædIJēōl'ā;āēĀL'çŽDèŕlīijNā;āāžTēŕēāijZēĀL'æNl'āŌzædDāžzāyĀāyLæL'āsTāžççāAælēād'DçŔEāžTāsČ  
ēĀNāy■æŸŕā;ĤçTlāēēGŀ<stdio.h>çŽDēñŸāsCæL;ēsāāLšēČ;āĀĆ

## 17.19 15.19 āžŌCèr■ēlĀāy■èŕzāŔŮçšzæŮĠāzūārfzēsā

### éŮōēčŸ

ā;āēēAāEŽCæLl'āsTālēēŕzāŔŮælēēGŀāžzā;TPythonçšzæŮĠāzūārfzēsāy■çŽDæTŕæ■ōīijLæŕTāēČæZŌC

### ègçĀEşæŮzæāĻ

èēAēŕzāŔŮāyĀāyLçšzæŮĠāzūārfzēsāçŽDæTŕæ■ōīijNā;āēIJĀèēAēG■ād'■èŕČçTl  
read() æŮzæşTīijNçDūāŔŌæ■ççāōçŽDègççāAēŌūā;ŮçŽDæTŕæ■ōāĀĆ

āyNēlCæŸŕāyĀāyLæLl'āsTāG;æTŕāçNā■ŔīijNāzĒāzĒāŔlæŸŕēŕzāŔŮāyĀāyLçšzæŮĠāzūārfzēsāy■çŽD

```
#define CHUNK_SIZE 8192

/* Consume a "file-like" object and write bytes to stdout */
static PyObject *py_consume_file(PyObject *self, PyObject *args) {
    PyObject *obj;
    PyObject *read_meth;
    PyObject *result = NULL;
    PyObject *read_args;

    if (!PyArg_ParseTuple(args, "O", &obj)) {
        return NULL;
    }

    /* Get the read method of the passed object */
    if ((read_meth = PyObject_GetAttrString(obj, "read")) == NULL) {
        return NULL;
    }

    /* Build the argument list to read() */
    read_args = Py_BuildValue("(i)", CHUNK_SIZE);
```

```

while (1) {
    PyObject *data;
    PyObject *enc_data;
    char *buf;
    Py_ssize_t len;

    /* Call read() */
    if ((data = PyObject_Call(read_meth, read_args, NULL)) == NULL)
→{
        goto final;
    }

    /* Check for EOF */
    if (PySequence_Length(data) == 0) {
        Py_DECREF(data);
        break;
    }

    /* Encode Unicode as Bytes for C */
    if ((enc_data=PyUnicode_AsEncodedString(data, "utf-8", "strict
→")) == NULL) {
        Py_DECREF(data);
        goto final;
    }

    /* Extract underlying buffer data */
    PyBytes_AsStringAndSize(enc_data, &buf, &len);

    /* Write to stdout (replace with something more useful) */
    write(1, buf, len);

    /* Cleanup */
    Py_DECREF(enc_data);
    Py_DECREF(data);
}
result = Py_BuildValue("");

final:
    /* Cleanup */
    Py_DECREF(read_meth);
    Py_DECREF(read_args);
    return result;
}

```

èçAætNèrTefZäyläzççäAijNäĒŁæđDéĀäyĀäylçszæŮĠäzũáržèsærfTæĆäyĀäyĬStringIOăódăĬNijŃç

```

>>> import io
>>> f = io.StringIO('Hello\nWorld\n')
>>> import sample
>>> sample.consume_file(f)

```

```
Hello
World
>>>
```

## èõléõž

åŠŇæŽóéĀŽçşçzşæŮĠäzûäy■āŖŇçŽĎæŸřijŇäyĀäylçşzæŮĠäzûärzèşqāzûäy■éIJĀèèAä;ŁçŤlā;Ŏçžğ  
āŽāæ■d'rijŇä;āäy■èĈ;ä;ŁçŤlāæŽóéĀŽçŽĎCāzŞāĠ;æŤŕæİèèŌŁéŮŏăŎĈāĀĈ  
ä;āéIJĀèèAä;ŁçŤlPythonçŽĎC APIæİēāĈŖæŽóéĀŽæŮĠäzûçşzāijijçŽĎéĈcæāūæŞ■ä;IJçşzæŮĠäzûärzèşqāĀ

āIJlæĹSāznçŽĎèğçāEşæŮzæāLäy■rijŇread() æŮzæşŤāzŎècnāijāéĀŞçŽĎärzèşqāy■æŖŖāŖŮāĠzæİē  
äyĀäylāŖĈæŤŕāĹŮēālēcnæĎĎāzžçĎūāŖŎäy■æŮ■çŽĎècnāijāçžž PyObject\_Call()  
æİēēŖĈçŤlèĹZäylæŮzæşŤāĀĈ èèAæçĀæŞèæŮĠäzûæIJnār;rijĹEOFrijL'rijŇä;ŁçŤlāžE  
PySequence\_Length() æİèæşèçIJŇæŸŖāŖèèĤāŽĎärzèşqēŤŖāžæyž0.

ārżāžŎæL'ĀæIJL'çŽĎI/OæŞ■ä;IJrijŇä;āéIJĀèèAāĒşæşlāžŤāşĈçŽĎçijŮçāAæāijāijŖrijŇèĹŸæIJL'ā■ŮèĹ  
æIJnèĹĈæijŤçd'žāžEāèĈä;ŤāžææŮĠæIJnāīāijŖērżāŖŮäyĀäylæŮĠäzûāzûārEçzŞæĎIJæŮĠæIJnèğççāAäyž  
āèĈæĎIJā;āæĈşāžèāžŇèĹZāĹūēāīāijŖērżāŖŮæŮĠäzûrijŇāŖİéIJĀèèAāĹŏæŤzäyĀçĈzçĈzā■şāŖrijŇä;ŇāèĈ

```
...
/* Call read() */
if ((data = PyObject_Call(read_meth, read_args, NULL)) == NULL) {
    goto final;
}

/* Check for EOF */
if (PySequence_Length(data) == 0) {
    Py_DECREF(data);
    break;
}
if (!PyBytes_Check(data)) {
    Py_DECREF(data);
    PyErr_SetString(PyExc_IOError, "File must be in binary mode");
    goto final;
}

/* Extract underlying buffer data */
PyBytes_AsStringAndSize(data, &buf, &len);
...
```

æIJnèĹĈæIJĀéŽ;çŽĎāIJŖæŮzāIJlāžŎāèĈä;ŤèĹZèāŇæ■ççāŏçŽĎāĒĒā■ŸçŏaçŖĒāĀĈ  
ā;Şād'ĎçŖE PyObject \* `` āŖŸéĠŖçŽĎæŮūāĀŽīijŇéIJĀèèAæşlæĎŖçŏaçŖĒāijŤçŤlèŏæŤ  
ārż ``Py\_DECREF() çŽĎērĈçŤlārşæŸŖæİēāAŽèĹZäylçŽĎāĀĈ

æIJnèĹĈāzççāAāžèäyĀçğ■éĀŽçŤlæŮzāijŖçijŮāĒZrijŇāŽāæ■d'āzŮāzşèĈ;éĀĈçŤlāžŎāĒūāzŮçŽĎæŮĈ  
ä;ŇāèĈrijŇèèAāĒZæŤŕæ■ōrijŇāŖİéIJĀèèAèŎūāŖŮçşzæŮĠäzûärzèşqāŽĎ write()  
æŮzæşŤrijŇārĒæŤŕæ■ŏè;ñæ■cāyžāŖĹéĀĈçŽĎPythonārżèşq rijLā■ŮèĹĈæĹŮUni-  
coderijL'rijŇçĎūāŖŎērĈçŤlèŖææŮzæşŤārĒè;ŞāĒēāĒZāĒēāĹŖæŮĠäzûāĀĈ

æIJĀāŖŎrijŇār;çŏaçşzæŮĠäzûärzèşqéĀŽäyÿèĹŸæŖŖä;ZāĒūāzŮæŮzæşŤrijLærŤāèĈreadline(),

read\_info()iijL'iiijŃ æĹŠäzñæIJĀāē;āRĥā;ĤçTĭāšžæIJñçŽD read() āŠŃ write()  
æŰžæşTāĀĆ āIJĭāEŽCæL'ĭāsTçŽDæŰūāĀŽiijŃēČ;çōĀā■Tārsār;éGRçōĀā■TāĀĆ

## 17.20 15.20 ad'DçRĖCèr■élĀäy■çŽDāRrè£■äzčāržèsq

### éŰóécŸ

ä;äæČşāEŽCæL'ĭāsTäzčçāAāad'DçRĖæĭēēGlāzzä;TāRrè£■äzčāržèsqāēČāLŰēāĭāĀAāĖČçzDāĀAæŰĜä

### èğčāEşæŰžæqĹ

äyŃéĭcæŸřäyĀäyĭCæL'ĭāsTāĜ;æTřä;Ńā■RiijŃæijTçd'žāžEæĀŎæūūad'DçRĖāRrè£■äzčāržèsqäy■çŽD

```
static PyObject *py_consume_iterable(PyObject *self, PyObject_  
↪*args) {  
    PyObject *obj;  
    PyObject *iter;  
    PyObject *item;  
  
    if (!PyArg_ParseTuple(args, "O", &obj)) {  
        return NULL;  
    }  
    if ((iter = PyObject_GetIter(obj)) == NULL) {  
        return NULL;  
    }  
    while ((item = PyIter_Next(iter)) != NULL) {  
        /* Use item */  
        ...  
        Py_DECREF(item);  
    }  
  
    Py_DECREF(iter);  
    return Py_BuildValue("");  
}
```

### èőĭèőž

æIJñēĹČäy■çŽDäzčçāAāŠŃPythonäy■āržāžTāzčçāAçşzäiijāĀĆ  
PyObject\_GetIter() çŽDèrČçTĭāŠŃèrČçTĭ iter()  
äyĀæūāRrèŎūāĭŰäyĀäyĭē£■äzčāŽĭāĀĆ PyIter\_Next() āĜ;æTřèrČçTĭ next  
æŰžæşTē£TāŽdäyŃäyĀäyĭāĖČçt'āæĹŰNULL(āēČædIJæşæIJL'āĖČçt'āāžE)āĀĆ  
ēēAæşĭæĎRæ■ççāōçŽDāEĖā■ŸçōaçRĖāĀTāĀT Py\_DECREF()  
éIJĀēēAāRŃæŰūāIJĭäžğçTšçŽDāĖČçt'āāŠŃē£■äzčāŽĭāržèsqæIJñēžnäyĹāRŃæŰūēčñèrČçTĭiijŃ  
äzēēAĤāĖ■āĜžçŎřāEĖā■ŸæşĎēIJšāĀĆ

## 17.21 15.21 èrlæÚ■áLÆæóťéŤŽèrr

### éUóécŸ

ègčéĠŁáZÍlāZāyŷæšŘäyġāLÆæóťéŤŽèrrāĀæĀzčžféŤŽèrrāĀæðóféUóèúLçŤŇæLŪāĒūāzŪèĠr'ās;éŤ  
ä;ăæĈşèŌūā;ŪPythonāĀĒæāLāŋæĀřījŇāzŌèĀŇæL;ăĠzāIJġāRŚçŤşéŤŽèrrçŽĐæŪūāĀZă;ăçŽĐçĠŇāzRèŋ

### ègčāEşæŪzæqL

faulthandler æġāġŪèĈ;èçŋçŤġæġēyōä;ăègčāEşşēŹāyġéUóécŸāĀĈ  
āIJġā;ăçŽĐçĠŇāzRāy■āijŤāĒēyŇāLŪāzčçāĀřījŽ

```
import faulthandler
faulthandler.enable()
```

āRēād'ŪēŋŸāRfāzēāĈRāyŇéġçēŹæūūă;ŋçŤġ -Xfaulthandler  
æġēēŹRēāŇPythonīijŽ

```
bash % python3 -Xfaulthandler program.py
```

æIJĀāRŌīijŇā;ăāRfāzēēō;ç;ŋ PYTHONFAULTHANDLER çŌřāçĈāRŸéĠRāĀĈ āijĀāRř-  
faulthandlerāRŌīijŇāIJĠCæL'āsŤāy■çŽĐēĠt'ās;éŤŽèrrāijŽāřījēĠt'āyĀāyġPythonéŤŽèrrāāĒæāLèçŋæL'Şā■ř

```
Fatal Python error: Segmentation fault

Current thread 0x00007fff71106cc0:
  File "example.py", line 6 in foo
  File "example.py", line 10 in bar
  File "example.py", line 14 in spam
  File "example.py", line 19 in <module>
Segmentation fault
```

ār;çōæŋŹāyġāzūāy■èĈ;āŚLērL'ă;ăCāzčçāĀy■āŚŋéĠŇāĠzēŤŽāžĒīijŇā;ĒæŸrēĠşārŚēĈ;āŚLērL'ă;ăPyth

### èóġéōž

faulthandlerāijŽāIJġPythonāzčçāĀæL'ġēāŇāĠzēŤŽçŽĐæŪūāĀZāRŚă;ăāsŤçd'žèùşēyġāŋæĀřāĀĈ  
èĠşārŚīijŇāōĈāijŽāŚLērL'ă;ăāĠzēŤŽæŪūèçŋērĈçŤġçŽĐæIJĀéāūçžġæL'āsŤāĠ;æŤŋæŸŋāŹāyġāĀĈ  
āIJġpdbāŚŇāĒūāzŪPythonērĈērŤāZġçŽĐāyōāL'āyŇīijŇā;ăārşèĈ;èŋ;æāzæžŋæžRæL'ăġLġŋŹèrræL'ĀāIJġçŽĐ

faulthandlerāy■āijŽāŚLērL'ă;ăāzžă;ŤCēr■ēġĀy■çŽĐéŤŽèrrāŋæĀřāĀĈ  
āZāæ■d'īijŇā;ăēIJĀēēĀă;ŋçŤġāijăçzşçŽĐCērĈērŤāZġīijŇārŤāēĈgdbāĀĈ  
āy■ēŋĠīijŇāIJġfaulthandlerēŋ;èyġāŋæĀřāRfāzēēŋ'ă;ăāŌzāLd'æŪ■āzŌāŚŋéĠŇçġġāæL'ŇāĀĈ  
ēŋŸēēĀæşġæĐRçŽĐæŸŋāIJĠCāy■æşRāžŽçşzādŇçŽĐéŤŽèrrāRrēĈ;āy■ād'ġāōzæŸŞæĀçād'■āĀĈ  
ăġŇāēĈīijŇāēĈædIJāyĀāyġCæL'āsŤāyçāijCāžĒçġŇāzŋāāĒæāLāŋæĀřījŇāōĈāijŽèŋ'faulthandlerāy■āRřçŤ  
éĈçāzġLă;ăāzşăġŪāy■āLŋāzžă;ŤçŋŞāĠzīijLéZd'āžĒçġŇāzŋāēŤæžĈād'ŪīijL'āĀĈ

# 18 éŽĎāṭA

## 18.1 ālJlčžĚtĎæžŘ

<http://docs.python.org>

āĉĆæđIJā;āēIJĀēĉAæŭsāĚēäžĚēğĉæŌćł' ŭēr■ēlĀāŠNæĭāāĬŪçŽĎçžĚēĹĆiijNéĆčäzĹäy■āĚĚērt' iijNPyth  
3 çŽĎæŪĜæāçĉēĀNäy■æYřäžēāL■çŽĎēĀAçL'ĹæIJñ

<http://www.python.org/dev/peps>

āĉĆæđIJā;āāŘŚçŘĚēğĉäyžpythonēr■ēlĀæŭzāĹāæŪřçL'žæĀğçŽĎāĹāIJzäžēāŘĹāōđçŌřçŽĎçžĚēĹĆiijN  
Enhancement ProposalsāĀT-PythonāijĀāŘŚçijŪçāAēğĎēNĈiijL'çzĭāřzæYřēĬdäyŷāōĭet' tçŽĎēĭĎæžŘāĀĆārd'

<http://pyvideo.org>

ēĚŽēĜNæIJL'æĭēēĜĭæIJĀēĚŚçŽĎPyConād' gāijŽāĀAçŤĭæĹŭçžĎēğAēĭcāijŽç■L'çŽĎād' gēĜRēğĚēćŚæi  
3äy■æŭzāĹāçŽĎçŽĎæŪřçL'žæĀğāĀĆ

<http://code.activestate.com/recipes/langs/python>

ēŤĚæIJšäžēæĭēiijNActiveStateçŽĎPythonçĹĹāĬŪāŭšçžRæĹRäyžäyĀäyĭæL'çāĹRæŤřäžēā■ĈēōaçŽĎēŚĹ

<http://stackoverflow.com/questions/tagged/python>

Stack Overflow çŽōāL'■æIJL'ēŭĚēĚĜ175,000äyĭēŪōēćYēćnæāĜēōřäyžPythonçŽyāĚšiiijĹēĀNāĚŭäy■ād'  
3çŽĎiijL'āĀĆāř;çōāēŪōēćYāŠNāŽđç■ŤçŽĎēŤĭéĜRäy■āRñiijNā;ĚæYřäž■çĎŭēĈ;āŘŚçŌřā;Ĺād' Žāē;āijYçğ

## 18.2 Pythonā■ēäžāāžęćś■

äyNéĭćēĚŽāžŽäžęćś■æŘŘä;ŽāžĚāřzPythonçijŪćĭNçŽĎāĚēēŪĭāžNçž■iijNäyŤéĜ■ĆžæŤ;āIJĭāžĚPytho  
3äyĹāĀĆ

Beginning Python: From Novice to Professional, 2nd Edition, by Magnus Lie HetâĀŘ  
land, Apress (2008). Programming in Python 3, 2nd Edition, by Mark Summerfield, Addison-  
Wesley (2010).

- *Learning Python*iijNçññāŽŽçĹĹ iijNā;IJēĀĚ Mark LutziiijN ŌāĀŽReilly & Associates  
āĜžçĹĹ (2009)āĀĆ
- *The Quick Python Book*iijNā;IJēĀĚ Vernon CederiiijN Manning āĜžçĹĹ(2010)āĀĆ
- *Python Programming for the Absolute Beginner*iijNçññäyĹçĹĹiijNā;IJēĀĚ Michael  
DawsoniiijNCourse Technology PTR āĜžçĹĹ(2010).
- *Beginning Python: From Novice to Professional*iijNçññāžNçĹĹiijN ā;IJēĀĚ Magnus  
Lie HetâĀŘ landiiijN Apress āĜžçĹĹ(2008).
- *Programming in Python 3*iijNçññāžNçĹĹiijNā;IJēĀĚ Mark SummerfieldiiijNAddison-  
Wesley āĜžçĹĹ (2010).



## 18.3 éñŸçžğäzëçs■

äÿÑéİççŽĐēfŽăžŽăzëçs■æRRă;ŽăžEæŽt'âd'ŽénŸçžğçŽĐēŇČăŽt'rijŇăžšăŇĚăŔŋPython  
3æŮzélççŽĐăĚĚăőžăĂĆ

- *Programming Python*ijŇçňňăŽŽçL'Ĺ, by Mark Lutz, OăĂŽReilly & Associates  
ăĜžçL'Ĺ(2010).
- *Python Essential Reference*ijŇçňňăŽŽçL'ĹijŇă;IJèĂĚ David Beazley, Addison-Wesley  
ăĜžçL'Ĺ(2009).
- *Core Python Applications Programming*ijŇçňňăÿL'çL'ĹijŇă;IJèĂĚ Wesley Chun,  
Prentice Hall äĜžçL'Ĺ(2012).
- *The Python Standard Library by Example* ijŇ ä;IJèĂĚ Doug HellmannijŇAddison-  
Wesley äĜžçL'Ĺ(2011).
- *Python 3 Object Oriented Programming*ijŇă;IJèĂĚ Dusty Phillips, Packt Publishing  
ăĜžçL'Ĺ(2010).
- *Porting to Python 3*ijŇ ä;IJèĂĚ Lennart RegebroijŇCreateSpace äĜžçL'Ĺ(2011), <http://python3porting.com>.

## 19 äĚşăžŎërSèĂĚ

äĚşăžŎërSèĂĚ

- äĝŞăŔ■ijŽ çĒĹèČ;
- ä;ŏăĒăijŽ yidao620
- EmailijŽ yidao620@gmail.com
- ä■ŽăŏçijŽ <http://yidao620c.github.io/>
- GitHubijŽ <https://github.com/yidao620c>

## 20 Roadmap

2014/08/10 - 2014/08/31:

	githubéąžççŽŏæŔ■ăžžii jŇreadthedocsæŮĜæąççŤSæĹŔăĂĆ
	æŤt' äÿłéąžççŽŏççŽĐăæĒđúăŏŇăĹŔ

2014/09/01 - 2014/10/31:

	ăĹ' ■4çŋăççfzèŕSăŏŇăĹŔ
--	------------------------

2014/11/01 - 2015/01/31:

	åL'■8çnáçfzèrSåõÑæLŘ
2015/02/01 - 2015/03/31:	
	åL'■9çnáçfzèrSåõÑæLŘ
2015/04/01 - 2015/05/31:	
	10çnáçfzèrSåõÑæLŘ
2015/06/01 - 2015/06/30:	
	11çnáçfzèrSåõÑæLŘ
2015/07/01 - 2015/07/31:	
	12çnáçfzèrSåõÑæLŘ
2015/08/01 - 2015/08/31:	
	13çnáçfzèrSåõÑæLŘ
2015/09/01 - 2015/11/30:	
	14çnáçfzèrSåõÑæLŘ
2015/12/01 - 2015/12/20:	
	15çnáçfzèrSåõÑæLŘ
2015/12/21 - 2015/12/31:	
	årzáĚléČlçfzèrSèfZèaÑæäaårzáÿĂæñą
2016/01/01 - 2016/01/10:	
	<div> <div>årzáđ'ŮåĚñăi jĂăRŚăÿČăõÑæTt'çL'Í1.</div> <div>↪0ïi jŇăŇĚæŇñè; ñæ■căŘŎçŽĎPDFæŮĞăžů</div> </div>