

Index

\, 106
 \1, 126
 \2, 126
 \3, 126
 \D, 125
 \S, 125
 \W, 125
 \d, 125
 \s, 125
 \w, 125
 \, 122, 123
 |, 60, 122, 124, 173
 *=, 40
 +=, 10
 +=, 40
 -, 125
 -=, 40
 ., 124, 173
 /=, 40
 =, 86, 90
 =, 9, 10, 34, 71
 ?, 125
 #, 7
 \$, 124
 *, 4, 90, 122, 125
 **, 24, 91
 +, 3, 87, 125, 190
 ^, 124
 ActiveState, 2
 Anaconda, 2, 69, 70
 anchor, 240
 and, 12
 append (), 20, 277
 arrays, 274
 ASCII, 181, 182
 assignment, 9–10
 attributes, 169
 background, *see* bg
 backreferences, 125–126, 287
 BeautifulSoup(), 174, 175
 BeautifulSoup, 188, 204
 bg, 240, 241, 243
 Big5, 183, 184
 bind(), 251
 booleans, 12–13, 25, 26
 BooleanVar, 259
 BOTH, 245
 BOTTOM, 245
 break, 46–50 52, 66
 brown, 292, 293, 296
 bs4, 204
 bs4, 174, 186
 Button, 235
 buttons, 233, 235, 237–241, 243–246, 249,
 252, 253, 259
 bytes, 181
 c#, x
 cat, 63
 cd, 7
 CENTER, 241
 chardet, 185, 186
 Chinese, 182, 183, 185, 186
 class, 208, 210
 classes, 207–217
 close(), 68
 command, 235, 241
 command line, 56–65
 comments, 7, 30, 82, 98–99, 173, 175
 complex, 11
 complex number, 25
 comprehensions, 261, 271–273
 concatenation, 122, 124, 232
 conda, 70, 291
 configure (), 239, 241, 243
 continue, 52, 66
 continue, 46–50
 control-c, 3

298 Index

count(), 5
count, 139

decode(), 168, 183, 184, 192
def, 82, 93, 98, 208
del(), 277
 —**delitem__()**, 277
detect(), 185, 186
dictionaries, 22–26, 99, 115, 185, 271, 275, 281, 284
dir, 7
docstrings, 82, 98–99, 101–102

E, 241
echo, 60–62
elif, 33
else, 32–34, 45, 46
encode(), 184
end(), 120, 121, 125, 138
end, 35
English, 127, 136, 138, 142, 166, 181, 195, 291, 292
Entry, 250–252, 255, 257, 259
eval(), 67
event loop, 236
event-driven programming, 234
Excel, 72
except, 190
expand, 245, 246

factorials, 92, 269
FALSE, 245
False, 12, 41, 117, 119, 120
fg, 240, 241, 243
Fibonacci numbers, 278, 280
file input–output, *see* **file IO**
file IO, 67–72, 103
fill, 245
filter(), 266, 267
filter, 268
find_all(), 175
findall(), 121, 140
flags, 119, 139, 140
float(), 5
floating point number, 11, 25
font, 240, 241, 243
for, 35–41, 41, 44, 46–49, 52, 53, 60, 62, 272, 273, 275
foreground, *see* **fg**
format(), 16–18, 24
Frame, 235
FreqDist, 294
functional programming, 261–290
Functions, 261

functions, 5, 82–94, 101, 261, 262, 265–269, 275
functools, 268, 289

garbage collection, 24–26, 88
generators, 275–280, 288
get(), 175, 244
get_text(), 175
 —**getitem__()**, 277, 278
glob(), 287
glob, 287
global, 88, 240, 262, 263
graphical user interface, *see* **GUI**
greedy, 121
grid(), 245, 260
group(), 120, 125, 126
GUI, 233–260
gutenberg, 292

Haskell, x
help(), 3, 98, 102
Homebrew, 2, 69
href, 169, 175
HTML, 167–175
hyperlink, 169
hypertext markup language, *see* **HTML**

idle, 2
if, 29–34, 38–41, 44, 46–49, 53, 54, 66, 83, 85
import, 57, 60, 94, 96, 100
in, 21–23, 35, 40
inaugural, 292
inheritance, 217–221
 —**init__()**, 212–215, 217, 220, 221, 223, 224, 226, 230
input(), 64, 66
insert(), 20, 25
instances, 207–217
int(), 5
integer, 11
integers, 25, 274
IntVar, 243, 244
ipadx, 245
ipady, 248, 249
ipady, 245
isinstance(), 13
islice(), 289
 —**iter__()**, 276
iter(), 290
iterables, 275–280
iterators, 275–280
itertools, 289

java, x

Index

299

- javascript, 170
- join(), 138, 141
- jupyter, 2
- key, 23
- keyboard input, 64–67
- Kleene star, 122, 124, 125, 232
- labels, 236–238, 240, 241, 243–245, 252, 255, 257, 259
- lambda, 91–94, 251, 261, 266, 268
- lambda calculus, 261
- LEFT, 245
- len(), 4, 19, 21, 23, 40, 92, 267, 277
- _len_(), 277
- Lisp, x
- list(), 20, 22, 24, 278
- lists, 19–21, 25, 73, 271, 274, 275, 281, 288
- ls, 7
- MacPorts, 2, 69
- mainloop(), 235
- map(), 178, 266, 267, 270, 271, 274, 275, 282, 283, 285, 287
- match, 119, 125, 138
- matplotlib, 70, 71
- messagebox, 249, 259
- methods, 5, 207–217
- modules, 94–102
- multiprocessing, 178, 280, 282, 283, 285, 287
- mutability, 24–27, 88, 261–265
- N, 241
- \n, 14, 15
- _name_, 98
- name space, 96
- names, 291, 292
- naming, 24
- NE, 241
- _next_(), 276, 278, 279
- NLTK, xi, 291–296
- nltk.corpus, 291, 292
- NONE, 245
- None, 86, 119–121
- not, 12
- numbers, 11–12, 26, 261
- numpy, 274, 275, 290
- NW, 241
- object-oriented programming, xi, 206–232, 276
- objective c, x
- OO, *see* object-oriented programming
- open(), 68, 184
- openpyx1, 70–72
- Optimality Theory, 92
- or, 12
- pack(), 235, 245–249, 260
- padx, 241, 245, 248, 249
- pady, 241, 245
- parallel programming, 261, 265, 280–288, 290
- parentheses, 124
- parity bit, 181
- pass, 34, 218
- php, 172
- Pig Latin, 166
- pip, 69, 70, 291
- pipe, *see* |
- place(), 245
- plot(), 294
- Pool, 178
- pop(), 20, 25
- prettify(), 175
- print(), 6, 15, 34, 35, 61, 62, 73, 85, 112
- Project Gutenberg, 103
- Prolog, x
- pwd, 7
- pydoc, 102
- quit(), 3, 235
- quotes, 4, 14–15
- raise, 276
- randint(), 66, 94
- random, 66, 94
- range(), 20, 36
- re, 119, 139
- re.I, 119, 140, 173
- re.S, 119, 173
- re.split(), 138, 141, 207, 217
- re.sub(), 173
- re.subn(), 166
- read(), 68, 69, 168, 184
- recursion, 37, 261, 269–271, 273
- recursive function, 92
- reduce(), 266, 268, 270, 271, 289
- regular expressions, 117–136
- return, 85, 86, 153, 251, 279
- reverse(), 21, 27
- RIGHT, 245, 247
- Russian, 182, 183, 185
- S, 241
- scipy, 70, 71
- SE, 241
- search(), 118–120
- self, 209–212, 217

300 Index

sep, 34
 set(), 134, 244
 set, 28
 __setitem__(), 277
 sets, 271
 shakespeare, 292
 side, 245, 247
 sort(), 21
 sorted(), 132, 134
 span(), 120, 121, 125
 split(), 61, 69, 104, 105, 141
 split(), 61
 standard input, *see* stdin
 standard output, *see* stdout
 start(), 120, 121, 125, 138
 state, 262–265
 stdin, 60–64, 79, 80
 stdout, 60, 63
 stemming, 142–166
 stop words, 294–296
 StopIteration, 276
 stopwords, 294
 str(), 5
 str.maketrans(), 140, 141
 str.translate(), 138
 stream, 60, 68
 string(), 12
 strings, 3, 4, 14–19, 25–27, 261, 275
 StringVar, 243
 sub(), 138, 139
 sum(), 268
 SW, 241
 sys, 56, 57, 60, 95, 119
 sys.argv, 56, 57, 59, 94, 95
 sys.stdin, *see* stdin

 \t, 15
 tags, 169
 Tcl, 236
 text encodings, 167, 179–186
 textvariable, 241, 243
 time(), 176
 time, 176, 178
 timit, 292
 Tk(), 235

 X, 245
 X11, 233, 234
 XML, 203, 204

 Y, 245
 yield, 279, 280

 zip(), 266, 274, 275
 zipfian distribution, 294