

INDEX

Symbols

= (assignment) operator, 9
+= (augmented addition assignment) operator, 87
/= (augmented division assignment) operator, 87
%=(augmented modulus assignment) operator, 87
*=(augmented multiplication assignment) operator, 87
-=(augmented subtraction assignment) operator, 87
\ (backslash)
 escape character, 130–131
 line continuation character, 92
{ } (braces)
 in dictionaries, 111
 greedy vs. nongreedy matching, 171, 176
 matching specific repetitions with, 170–171
^ (caret symbol)
 matching beginning of string, 174
 negative character classes, 174
: (colon), 29, 30, 35, 44, 80
\$ (dollar sign), 174–175
. (dot character), 206–207
. (dot-star character), 175
" (double quotes), 130
== (equal to) operator, 23, 24
** (exponent) operator, 5
/ (forward slash), 202–203
 division operator, 5
> (greater than) operator, 23
>= (greater than or equal to) operator, 23
(hash character), 13, 132
// (integer division/floor quotient) operator, 5
< (less than) operator, 23
<= (less than or equal to) operator, 23
% (modulus/remainder) operator, 5

* (multiplication) operator, 5
!= (not equal to) operator, 23
() (parentheses), 5, 14, 59, 96, 166
| (pipe character), 168
+ (plus sign)
 addition operator, 5
 concatenation operator, 7, 81
? (question mark), 168–169
' (single quote), 7, 130
[] (square brackets), 78
* (star character), 169
- (subtraction operator), 5
''' (triple quotes), 131, 132
_ (underscore), 11, 173

A

absolute path, 206, 209
abspath() function (`os.path` module), 209
activate() function (`PyAutoGUI`), 489
active sheet, 302, 304
add_break() method (`Docx`), 366

- assertions, 253–254, 513
assignment (=) operator, 9
assignment statement, 9, 81
asterisk, 169
attributes, 48, 275
augmented assignment operators, 87
Automatic Form Filler project, 495–501
- B**
- Backing Up a Folder project, 243–246
back() method (Selenium), 297
backslash (\), 92, 131–132
BarChart() function (OpenPyXL), 211–212
basename() function (`os.path` module), 211–212
basicConfig() function (`logging` module), 256
Beautiful Soup, 279. See also `bs4` module
binary files, 347, 215
binary operators
 and, 25
 and comparison operators, 26–27
 not, 26
 or, 26
 bitwise or operator, 179
blocking execution, 392
blocks of code, 27
Boolean data type, 22, 85
 binary operators, 25–26
 “truthy” and “falsey” values, 43
 using binary and comparison operators, 26–27
box tuple, 450
braces ({})
 in dictionaries, 111
 greedy vs. nongreedy matching, 171, 176
 matching specific repetitions with, 170–171
break statement
 overview, 39
 using in `for` loop, 44
browser, opening using `webbrowser` module, 268
`bs4` module
 creating object from HTML, 280
 finding element with `select()` method, 280
- getting attribute, 282
overview, 279
built-in functions, 47
- C**
- calling functions, 13
call stack, 63–65
camelcase, 11
caret symbol (^)
 matching beginning of string, 174
 negative character classes, 174
Cascading Style Sheets (CSS), 279
case sensitivity, 11, 135, 177
Cell data type (OpenPyXL), 304
cells, in Excel spreadsheets, 302
 accessing, 304
 writing values to, 314
center() string method, 140–142
chaining method calls, 457
character classes, 172
 creating, 173
 negative, 174
 shorthand, 172
character styles, 361
Chart objects, 324
chdir() function (`os` module), 451, 205
chess, 119
Chrome, developer tools in, 276
clear() method
 OpenPyXL, 342
 Selenium, 294
click() function (PyAutoGUI), 478
clicking the mouse, 478
click() method (Selenium), 295
clipboard, copying and pasting, 143–144
close() File method, 216
Cm() method (OpenPyXL), 367
colon (:), 29, 30, 35, 44, 80
color values, RGBA, 448–449
column_index_from_string() function (OpenPyXL), 306
columns, in Excel spreadsheets
 setting height and width of, 321
 slicing `Worksheet` objects to get `Cell` objects, 306
Combining Select Pages from Many PDFs project, 355–358
comma-delimited items, 78

command line arguments, 145, 269, 384, 408
comma-separated values (CSV). *See* CSV (comma-separated values)
comments
 multiline, 132
 overview, 13
comparison operators, 23–25
 equal to (==), 23, 24
 greater than (>), 23
 greater than or equal to (>=), 23
 less than (<), 23
 less than or equal to (<=), 23
 not equal to (!=), 23
compile() function (re module), 165
compressed files
 creating ZIP files, 239
 extracting ZIP files, 238–239
 overview, 237
 reading ZIP files, 238
computer screen
 coordinates of, 448, 476
 resolution of, 476
concatenation operator (+)
 lists, 81
 strings, 7
concurrency issues, 403
conditions, 27
continue statement
 overview, 40
 using in for loop, 44
convertAddress() function
 (EZSheets), 338
Conway’s Game of Life project,
 102–106
Coordinated Universal Time
 (UTC), 390
coordinates
 of computer screen, 448, 476
 of an image, 449–450
copy() function
 copy module, 101
 Pyperclip, 143–144
copy() method (Pillow), 454
copy module
 copy() function, 101
 deepcopy() function, 101
copyTo() function (EZSheets), 343
copytree() function (shutil
 module), 232
countdown() function (PyAutoGUI), 493
Countdown project, 410
cProfile module, 391
crashes, programs, 4
create() method (Twilio), 439, 440
createSheet() function (EZSheets), 342
create_sheet() method (OpenPyXL), 314
createSpreadsheet() function
 (EZSheets), 336
critical() function (logging
 module), 256
CRITICAL logging level, 258
cron, 408
crop() method (Pillow), 453
CSS (Cascading Style Sheets), 279
CSV (comma-separated values)
 defined, 371
 delimiter for, 375
 format overview, 371
 line terminator for, 375
 module, 372
 reader objects, 373
 reading data in loop, 374
 writer objects, 374
current working directory, 205
cwd() method (pathlib module), 205

D

\d character class, 173
\d character class, 165, 173
data types
 Booleans, 22
 defined, 7
 dictionaries, 111
 floating-point numbers, 7
 integers, 7
 lists, 78
 mutable vs. immutable, 94–95
 None value, 61
 strings, 7
 tuples, 96
date arithmetic, 397
datetime module
 datetime() function, 395, 400
 datetime objects, 305, 395, 398, 399
 fromtimestamp() function, 395, 400
 now() function, 395
 timedelta() function, 396, 400
 total_seconds() method, 400
debug() function (logging module), 256
DEBUG logging level, 258

debugging
 assertions, 253–254
 defined, 249
 getting traceback as string, 251–252
 logging, 255
 in Mu, 260–264
 raising exceptions, 250
decimal numbers. *See* floating-point numbers
decode() method (`imaplib` module), 350
decrypt() function (`PyPDF2`), 350
deduplicate, 58
deepcopy() function (`copy` module), 101
def statement, 58
delete_messages() method (`imaplib` module), 432, 433
deleting files/folders
 permanently, 234
 using `send2trash` module, 235
delimiter, 78, 375
del statement, 82, 90
dictionaries
 `get()` method, 116
 `items()` method, 114
 `keys()` method, 114
 lists vs., 112
 nesting, 125
 overview, 111–112
 `setdefault()` method, 116
 `values()` method, 114
directories. *See* folders
dirname() function (`os.path` module), 211
disable() function (`logging` module), 211
division (/) operator, 5
Document objects (Docx), 358
Docx module
 `add_break()` method, 366
 `add_heading()` method, 366
 `add_paragraph()` method, 364, 365
 `add_picture()` method, 367
 `add_run()` method, 365
 Document objects, 358
 Font() function, 318
 installing, 358
 LineChart() function, 325
 Paragraph objects, 349
dollar sign (\$), 174–175
dot character (.), 206–207
dot-dot (..) folder, 206–207
dot (.) folder, 206–207
dot-star character (*), 175
doubleClick() function
 (`PyAutoGUI`), 478
double quotes ("'), 130
downloadAsExcel() method
 (`EZSheets`), 335
downloadAsHTML() method
 (`EZSheets`), 335
downloadAsODS() method (`EZSheets`), 335
downloadAsPDF() method (`EZSheets`), 335
downloadAsTSV() method (`EZSheets`), 335
downloading
 files from web, 273
 web pages, 271–273
Downloading XKCD Comics project, 286–291
drag() function (`PyAutoGUI`), 479
dragging the mouse, 479
dragTo() function (`PyAutoGUI`), 479
Draw() function (`Pillow`), 465, 469
drawing on images
 ellipses, 466
 lines, 466
 points, 466
 polygons, 467
 rectangles, 466
 text, 468–469
dumps() function (`json` module), 383

E

ehlo() method (`smtplib` module), 421, 422
elements, HTML, 278
elif statement, 30
ellipse() method (`Pillow`), 466
else statements, 29, 51
emails
 deleting, 424
 disconnecting from server, 433
 fetching, 424
 IMAP, 424
 marking message as read, 430
 searching, 426
 sending, 423
 SMTP, 420
encodings, Unicode, 273
encrypt() function (`PyPDF2`), 350
endswith() string method, 138
enumerate() function, 86
epoch timestamp, 390, 399
equal to (==) operator, 23, 24

`error()` function (logging module), 256
ERROR logging level, 258
errors
 crashes and, 4
 help for, xxxiv
escape characters, 130–131
evaluatation, 4, 60
Excel spreadsheets
 application support, 301
 charts in, 324
 column width, 321
 converting between column letters
 and numbers, 306
 creating documents, 313
 creating worksheets, 314
 deleting worksheets, 314
 font styles, 318
 formulas in, 319
 freezing panes, 322–323
 getting cell values, 304
 getting rows and columns, 306
 getting worksheet names, 304
 merging and unmerging cells, 322
 opening documents, 303
 OpenPyXL, 302
 overview, 301
 reading files, 302
 row height, 321
 saving workbooks, 313
 updating, 315
 workbooks vs., 302
 writing values to cells, 314
Exception objects, 251
exceptions
 assertions and, 253–254
 getting traceback as string, 251–253
 handling, 71
 raising, 250–251
`except` statement, 71–72
execution
 defined, 28
 pausing until specific time, 397
 terminating, 49
`exists()` function (`os.path` module),
 214, 215
exit codes, 407
`exit()` function (`sys` module), 402
exponent (**^{operator}), 5
expressions, 4
`expunge()` method (`imaplib` module), 432
extension, file, 201
`extractText()` method (PyPDF2), 349
EZGmail, 416–420
ezgmail module
 `init()` function, 416
 `recent()` function, 419
 `search()` function, 419
 `send()` function, 417
 `summary()` function, 418
 `unread()` function, 418
EZSheets
 credentials and token files, 330
 installing, 330
 quotas, 343
 revoking credentials, 332
 Sheet objects, 336–337
 Spreadsheet objects, 332–336
ezsheets module
 `convertAddress()` function, 338
 `copyTo()` function, 343
 `createSheet()` function, 342
 `createSpreadsheet()` function, 336
 `downloadAsExcel()` method, 335
 `downloadAsHTML()` method, 335
 `downloadAsODS()` method, 335
 `downloadAsPDF()` method, 335
 `downloadAsTSV()` method, 335
 `getColumn()` method, 340
 `getColumnLetterOf()` function, 338
 `getColumnNumberOf()` function, 338
 `getColumns()` method, 340
 `getRow()` method, 340
 `getRows()` method, 340
 `listSpreadsheets()` function, 336
 `Spreadsheet()` function, 332
 `updateColumn()` function, 340
 `updateColumns()` function, 340
 `updateRow()` function, 340
 `updateRows()` function, 340
 `upload()` function, 339

F

`factory()` function (Pyzmail), 425
`FailSafeException` exceptions, 475
`False` Boolean value, 22
“falsey” values, 43
Fetching Current Weather project,
 383–387
`fetch()` method (`imaplib` module),
 425, 430
file editor, 11

file management
 absolute vs. relative paths, 206, 209
 backslash vs. forward slash,
 202–203
 compressed files, 237
 creating directories, 207
 current working directory, 205
 opening files, 217
 overview, 201
 paths, 201–202
 plaintext vs. binary files, 216
 reading files, 217
 renaming files, 233, 240–243
 send2trash module, 235
 shelve module, 219
 shutil module, 232
 walking directory trees, 236
 writing files, 218
filename, 201
File objects, 217
findall() method (re module), 171
find_element_by_*() methods
 (Selenium), 239
find_elements_by_*() methods
 (Selenium), 239
Firefox, developer tools in, 277
Firefox() function (Selenium), 292
floating point numbers
 float() function, 15
 integer equivalence, 17
 overview, 7
 rounding, 17
flow control
 blocks of code, 27
 break statements, 39
 conditions, 27
 continue statements, 40
 elif statements, 30
 else statements, 29, 51
 for loops, 44, 46, 51, 84, 114
 if statements, 28, 51
 overview, 27
 while loops, 35, 46
folders, 205
 absolute paths in, 206, 209
 absolute vs. relative paths, 206, 209
 backslash vs. forward slash,
 202–203
 copying, 232
 creating, 207, 208
 current working directory, 205
 defined, 202

deleting permanently, 234
deleting using send2trash
 module, 235
file sizes, 212
folder contents, 212
moving, 233
path validity, 214
root, 202, 206
renaming, 233
walking, 236

font data type, 318
Font() function (Docx), 318
font styles, in Excel spreadsheets, 318
form filler project, 495
Formulas (Excel), 319
for statements, 44, 46, 51, 84, 114
forward slash (/), 202–203
 division operator, 5
freeze panes in Excel spreadsheets, 323
fromtimestamp() function (datetime
 module), 395, 400
functions. *See also names of individual
 functions*
 arguments, 59
 as “black box”, 70
 built-in, 47
 def statements, 59
 exception handling, 71
 keyword arguments, 62
 None value and, 61
 overview, 59
 parameters, 59
 return values, 60

G

Gauss, Carl Friedrich, 45
Generating Random Quizzes project,
 221–226
getActiveWindow() function
 (PyAutoGUI), 487
get_addresses() method (Pyzmail),
 425, 431
getAllWindows() function
 (PyAutoGUI), 487
getColumnLetterOf() function
 (EZSheets), 338
getColumn() method (EZSheets), 340
getColumnNumberOf() function
 (EZSheets), 338
getColumns() method (EZSheets), 340
getcwd() function (os module), 205
get() dictionary method, 116

`get()` function (`requests` module), 271
`getPage()` method (`PyPDF2`), 349
`get_payload()` method (`Pyzmail`),
 425, 432
`getpixel()` function (`Pillow`), 459
`getRow()` method (`EZSheets`), 340
`getRows()` method (`EZSheets`), 340
`get_sheet_by_name()` method
 (`OpenPyXL`), 304
`get_sheet_names()` method
 (`OpenPyXL`), 304
`getsize()` function (`os.path` module), 212
`get_subject()` method (`Pyzmail`),
 425, 431
`getWindowsAt()` function
 (`PyAutoGUI`), 487
`getWindowsWithTitle()` function
 (`PyAutoGUI`), 487
GIF format, 451
global scope, 65, 66
global statement, 68
global variable, 65, 67, 68
Gmail, 416
Google Maps, 268
graphical user interface (GUI). *See GUI*
 (graphical user interface)
greater than (`>`) operator, 23
greater than or equal to (`>=`)
 operator, 23
greedy matching, 171, 176
`group()` method (`re` module), 166
groups, regex, 166
Guess the Number program, 49–51
GUI (graphical user interface)
 controlling the keyboard
 hotkey combinations, 492
 key names, 490
 pressing and releasing, 491
 sending string from
 keyboard, 489
 controlling the mouse
 clicking the mouse, 478
 dragging the mouse, 479–480
 moving the mouse, 477
 scrolling the mouse, 480–481
 determining mouse position,
 477–478
 image recognition, 484
 installing `PyAutoGUI` module, 474
 overview, 473
 screenshots, 482
 stopping program, 475

H

hash character (#), 13, 132
headings, Word document, 366
help, with programming
 asking on forums, xxxiii–xxxix
 online, xxxvi–xxxvii
hotkey combinations, 492
`hotkey()` function (`PyAutoGUI`), 492
How to Keep an Idiot Busy for Hours
 project, 194–195
HTML (Hypertext Markup Language)
 attributes, 275
 browser developer tools and, 278
 finding elements, 280
 learning resources, 274
 overview, 274
 viewing page source, 275–276

I

IDLE (integrated development and
 learning environment),
 xxxv
if statements, 28, 51
images
 adding logo to, 460–465
 box tuples, 450
 color values in, 448–449
 coordinates in, 449–450
 copying and pasting in, 454
 cropping, 453
 drawing on
 ellipses, 466
 lines, 466
 points, 466
 polygons, 467
 rectangles, 466
 text, 468–469
 flipping, 457–459
 opening with `Pillow`, 450
 pixel manipulation, 459
 recognition of, 484
 resizing, 456
 RGB color values, 448–449
 rotating, 457–459
 transparent pixels, 465
IMAP (Internet Message Access
 Protocol)
 defined, 424
 deleting messages, 432
 disconnecting from server, 433

IMAP (Internet Message Access Protocol) (*continued*)
 fetching messages, 430
 folders, 426
 logging into server, 426
 searching messages, 426
IMAPClient() function (`imaplib` module), 424, 426
IMAPClient module, 424
imaplib module
 decode() method, 350
 delete_messages() method, 432, 433
 expunge() method, 432
 fetch() method, 425, 430
 IMAPClient() function, 424, 426
 list_folders() method, 426
 login() method, 424, 426
 logout() method, 425, 433
 search() method, 425, 427, 429
 select_folder() method, 425,
 427, 430
 immutable data types, 94
 importing modules, 47
import statement, 47
Inches() method (`OpenPyXL`), 367
 indentation, 27
IndexError exception, 79, 112
 indexes, 78–79, 80, 132
 for dictionaries. *See* keys
 for lists, 78
 for strings, 132
 negative, 80
index() method, 88
 infinite loop, 39
info() function (logging module), 256
 INFO logging level, 258
init() function (`EZGmail`), 416
in operator, 116, 84, 93, 133
 in place modification, 89
inputBool() function (`PyInputPlus`), 189
inputChoice() function
 (`PyInputPlus`), 189
inputCustom() function
 (`PyInputPlus`), 193
inputDatetime() function
 (`PyInputPlus`), 189
inputEmail() function (`PyInputPlus`), 189
inputFilepath() function
 (`PyInputPlus`), 189
inputFloat() function
 (`PyInputPlus`), 190
input() function, 14
inputInt() function (`PyInputPlus`), 190
inputMenu() function (`PyInputPlus`), 189
inputNum() function (`PyInputPlus`), 189, 190
inputPassword() function
 (`PyInputPlus`), 189
inputStr() function (`PyInputPlus`), 189
 input validation, 137, 187
inputYesNo() function (`PyInputPlus`), 189
insert() list method, 89
 integer division/floored quotient (//)
 operator, 5
integers
 floating-point equivalence, 17
 int() function, 15
 overview, 7
 interactive development environment
 (IDLE), xxxv
 interactive shell, xxxv–xxxvi, 3
 Internet Explorer, developer tools
 in, 276
 Internet Message Access Protocol
 (IMAP). *See* IMAP (Internet Message Access Protocol)
int() function, 15
isabs() function (`os.path` module), 209
isalnum() string method, 136
isalpha() string method, 136
isdecimal() string method, 136
isdir() function (`os.path` module), 215
isEncrypted() method (`PyPDF2`), 350
.isfile() function (`os.path` module), 215, 214
islower() string method, 135
isspace() string method, 136
istitle() string method, 136
isupper() string method, 135–136
items() dictionary method, 114
 iteration, 37
iter_content() method (`Requests`), 273–274

J

join() function (`os.path` module), 202
join() method (`threading` module), 405
join() string method, 138
 JPEG format, 451
 JSON (JavaScript Object Notation), 371, 381
json module
 dumps() function, 383
 loads() function, 382, 385

justifying text, 140–141
“Just Text Me” Module project,
441–442

K

keyboard
hotkey combinations, 492
key names, 490
pressing and releasing, 491
sending string from keyboard, 489
`KeyboardInterrupt` exception, 41
`keyDown()` function (PyAutoGUI), 491
keys, dictionary, 111
`keys()` dictionary method, 114
`keyUp()` function (PyAutoGUI), 491
key-value pair, 111
keyword arguments, 62, 91

L

`launchd`, 408
launching programs
opening files with default
applications, 409
opening websites, 268
overview, 406
passing command line arguments,
145, 269, 384, 408
running Python scripts, 144
scheduling, 408
lazy matching. *See* non-greedy
matching
`len()` function, 14, 81, 84, 86
less than (`<`) operator, 23
less than or equal to (`<=`) operator, 23
LibreOffice, 302, 358
line breaks, Word documents, 366
`LineChart()` function (Docx), 325
line continuation character, 92
`line()` method (Pillow), 466
line terminator, 375
linked styles, Word documents, 361
Linux
backslash vs. forward slash, 202–203
cron, 402
installing Python, xxi
installing third-party modules,
507–510
starting IDLE, xxxii
starting Mu, xxxii
`listdir()` function (`os` module), 212

`list_folders()` method (`imaplib`
module), 426
`list()` function, 97, 115, 373
list-like, 93, 114, 220
lists
`append()` method, 89
changing values using index, 81
concatenation, 81
dictionaries vs., 112
finding number of values using
`len()`, 81
`index()` method, 88
`insert()` method, 89
multiple assignment trick, 85
mutable vs. immutable data types,
94–95
negative indexes, 80
nesting, 125
overview, 78
`remove()` method, 90
replication, 81
`sort()` method, 90
using with `for` loops, 84
`listSpreadsheets()` function
(EZSheets), 336
`ljust()` string method, 140–142
`loads()` function (`json` module), 382, 385
`load_workbook()` function
(OpenPyXL), 303
local scope, 65, 67
local variable, 65, 66
`locateAllOnScreen()` function
(PyAutoGUI), 484
`locateOnScreen()` function
(PyAutoGUI), 484
logging levels
CRITICAL, 258
DEBUG, 258
ERROR, 258
INFO, 258
WARNING, 258
logging module
`basicConfig()` function, 256
`critical()` function, 256
`debug()` function, 256, 258
`disable()` function, 211
`error()` function, 256
`info()` function, 256
`warning()` function, 256
`login()` method
`imaplib` module, 424, 426
`smplib` module, 421, 423

`logout()` method (`imaplib` module), 425, 433
loops, 35
`lower()` string method, 135–136
`lstrip()` string method, 142

M

macOS
 backslash vs. forward slash, 202–203
 installing Python, xxxiii, xxxiv
 installing third-party modules, 507–510
 `launchd`, 408
 opening files with default applications, 409
 `open` program, 410
 `pip` tool on, 507–508
 running Python programs, 514
 starting IDLE, xxxv
 starting Mu, xxxv
 terminal window, 511–512
Magic 8 Ball example program, 92
`makedirs()` function (`os` module), 207
mapIt.py with the `webbrowser` Module project, 268–270
matching
 greedy, 171, 176
 non-greedy, 171, 176
math operators, 4
 addition (+), 5
 division (/), 5
 exponent (**), 5
 integer division/floored
 quotient (//), 5
 modulus/remainder (%), 5
 multiplication (*), 5
 order of operations, 5
`maximize()` function (`PyAutoGUI`), 489
`merge_cells()` method (`OpenPyXL`), 322
methods. *See also names of individual methods*
 chaining calls, 457
 defined, 88
 dictionary, 114–117
 list, 88–92
 string, 134–143
Microsoft Windows. *See Windows (operating system)*
`middleClick()` function (`PyAutoGUI`), 478
`minimize()` function (`PyAutoGUI`), 489

`mkdir()` method (`pathlib` module), 208
modules. *See also names of individual modules*
 importing, 47
 third-party, installing, 507–510
modulus/remainder (%) operator, 5
Monty Python, xxx, 10
mouse
 clicking, 478
 determining position, 477–478
 dragging, 479–480
 moving, 477
 scrolling, 480–481
`mouseDown()` function (`PyAutoGUI`), 478
`mouseUp()` function (`PyAutoGUI`), 478
`move()` function
 `PyAutoGUI`, 477
 `shutil` module, 233
`moveTo()` function (`PyAutoGUI`), 477
moving files/folders, 233
multi-clipboard
 Multi-Clipboard Automatic Messages project, 144–146
 Updatable Multi-Clipboard, 226–228
multiline comments, 132
multiline strings, 131–132
multiple assignment trick, 85
multiplication operator (*), 5
Multiplication Quiz project, 196–197
Multithreaded XKCD Downloader project, 403–406
multithreading
 concurrency issues, 403
 `join()` method, 405
 overview, 401
 passing arguments to threads, 402
 `start()` method, 401
 `Thread()` function, 401
mutable data types, 94

N

`NameError` exception, 14
`namelist()` method (`zipfile` module), 238
negative character classes, 174
negative indexes, 80
nested dictionaries and lists, 118, 125
nested `for` loops, 357, 456
`new()` method (`Image` module), 452
None value, 61

non-greedy matching, 171, 176
not binary operator, 26
not in operator, 116, 84, 93, 133
now() function (`datetime` module), 395

0

`open()` function, 216, 217, 218, 224, 373, 374
 `webbrowser` module, 268
`open()` method (`Pillow`), 450, 451, 456, 457
OpenOffice, 302
open program, 410
OpenPyXL, 302
`openpyxl` module
 `BarChart()` function, 211–212
 `clear()` method, 342
 `Cm()` method, 367
 `column_index_from_string()`
 function, 306
 `create_sheet()` method, 314
 `get_sheet_by_name()` method, 304
 `get_sheet_names()` method, 304
 `Inches()` method, 367
 `load_workbook()` function, 303
 `merge_cells()` method, 322
 `Reference()` function, 324
 `remove_sheet()` method, 314
 `unmerge_cells()` method, 322
operators. *See also names of individual operators*
 augmented assignment, 87
 binary, 25
 Boolean, 25
 comparison, 23
 defined, 4
 math, 5
 unary, 26
or binary operator, 25
order of operations, 5
origin coordinate, 449
`os` module
 `chdir()` function, 451, 205
 `getcwd()` function, 205
 `listdir()` function, 212
 `makedirs()` function, 207
 `walk()` function, 236
 `rmdir()` function, 234
 `unlink()` function, 234
`os.path` module
 `abspath()` function, 209
 `basename()` function, 211–212

`dirname()` function, 211
`exists()` function, 214, 215
`isabs()` function, 209
`isdir()` function, 215
`isfile()` function, 215, 214
`join()` function, 202
`split()` function, 211

P

Page data type (`PyPDF2`), 349
Paragraph objects (`Docx`), 349
paragraph styles, 361
parameters, functions, 59
parentheses (()), 5, 14, 59, 96, 166
parsing, 279
`partition()` string method, 140
passing arguments, 59
`paste()` function (`Pyperclip`), 143, 144
`paste()` method (`Pillow`), 454
`pathlib` module
 `cwd()` method, 205
 `mkdir()` method, 208
paths
 absolute vs. relative, 206
 backslash vs. forward slash, 202–203
 current working directory, 205
 overview, 201
PAUSE variable (`PyAutoGUI`), 498
`PdfFileReader` data type, 348
PDF (Portable Document Format) files
 adding pages to, 355
 Combining Select Page from Many PDFs Project, 355–358
 copying pages in, 351
 creating, 350
 decrypting, 349
 encrypting, 354
 extracting text from, 348
 format overview, 347, 348
 overlaying pages, 353
 rotating pages, 352
`PdfFileWriter` data type, 350
`format()` function (`pprint` module), 118, 311, 220
Phone Number and Email Address Extractor project, 179–184
Pig Latin project, 149–152
`Pillow`
 copying and pasting in images, 454
 cropping images, 453

Pillow (*continued*)
drawing on images
 ellipses, 466
 lines, 466
 points, 466
 polygons, 467
 rectangles, 466
 text, 468–469
flipping images, 457–459
module, 450
opening images, 450
pixel manipulation, 459
resizing images, 456
RGBA color values, 448–449
rotating images, 457–459
 transparent pixels, 465
pillow module
 copy() method, 454
 crop() method, 453
 Draw() function, 465, 469
 ellipse() method, 466
 getpixel() function, 459
 line() method, 466
 open() method, 450, 451, 456, 457
 paste() method, 454
 point() method, 466
 polygon() method, 467
 putpixel() function, 459
 rectangle() method, 466
 resize() method, 456–457
 rotate() method 457, 458
 text() method, 468, 469
 textsize() method, 468
 transpose() method, 458
 truetype() function, 468
pipe (|) character, 168
pip tool, 507–508
pixel, 448
pixelMatchesColor() function
 (PyAutoGUI), 483
plaintext files, 215
plus character (+), 170
PNG format, 451
point, 321
point() method (Pillow), 466
poll() method (threading module), 407
polygon() method (Pillow), 467
Popen() function (subprocess module),
 406, 407, 409
Portable Document Format (PDF)
 files. *See* PDF (Portable
 Document Format) files
position() function (PyAutoGUI), 467
pprint module
 pformat() function, 118, 311, 220
 pprint() function, 118, 220, 381
precedence, 5
press() function (PyAutoGUI), 491
print() function, 13, 62
processes
 defined, 406
 opening files with default
 applications, 409
 passing command line arguments
 to, 408
 Popen() function (subprocess
 module), 406, 407, 409
profiling code, 390
program execution, 28
projects
 Adding a Logo, 460–465
 Adding Bullets to Wiki Markup,
 147–149
 Automatic Form Filler, 495–501
 Backing Up a Folder, 243–246
 Combining Select Pages from Many
 PDFs, 355–358
 Conway’s Game of Life, 102–106
 Downloading XKCD Comics,
 286–291
 Fetching Current Weather, 383–387
 Generating Random Quizzes,
 221–226
 Guess the Number, 49–51
 How to Keep an Idiot Busy for
 Hours, 194–195
 “Just Text Me” Module, 441–442
 mapIt.py with the webbrowser
 Module, 268–270
Multi-Clipboard Automatic
 Messages, 144–146
Multiplication Quiz, 196–197
Multithreaded XKCD Downloader,
 403–406
Phone Number and Email Address
 Extractor, 179–184
Pig Latin, 149–152
Reading Data from a Spreadsheet,
 308–313
Removing the Header from CSV
 Files, 378–381
Renaming Files, 240–243
Rock, Paper, Scissors, 51–55

Sending Member Dues Reminder
 Emails, 433–437

Simple Countdown Program,
 410–412

Super Stopwatch, 392–394

Updatable Multi-Clipboard,
 226–228

Updating a Spreadsheet, 315–317

Zigzag, 72–74

`putpixel()` function (Pillow), 459

`PyAutoGUI`

- `FailSafeException` exceptions, 475
- functions, 493–494
- overview, 474

`pyautogui` module

- `activate()` function, 489
- `click()` function, 478
- `countdown()` function, 493
- `doubleClick()` function, 478
- `drag()` function, 479
- `dragTo()` function, 479
- `getActiveWindow()` function, 487
- `getAllWindows()` function, 487
- `getWindowsAt()` function, 487
- `getWindowsWithTitle()` function, 487
- `hotkey()` function, 492
- `keyDown()` function, 491–492
- `keyUp()` function, 491–492
- `locateAllOnScreen()` function, 484
- `locateOnScreen()` function, 484
- `maximize()` function, 489
- `middleClick()` function, 478
- `minimize()` function, 489
- `mouseDown()` function, 478
- `mouseUp()` function, 478
- `move()` function, 477
- `moveTo()` function, 477
- `pixelMatchesColor()` function, 483
- `position()` function, 477
- `press()` function, 491
- `restore()` function, 489
- `rightClick()` function, 478
- `screenshot()` function, 482
- `scroll()` function, 480
- `size()` function, 476
- `write()` function, 489

`PyInputPlus`, 188

`pyinputplus` module

- `inputBool()` function, 189
- `inputChoice()` function, 189
- `inputCustom()` function, 193
- `inputDatetime()` function, 189

`inputEmail()` function, 189

`inputFilepath()` function, 189

`inputFloat()` function, 190

`inputInt()` function, 190

`inputMenu()` function, 189

`inputNum()` function, 189, 190

`inputPassword()` function, 189

`inputStr()` function, 189

`inputYesNo()` function, 189

`PyPDF2`, 348

`pypdf2` module

- `addPage()` method, 351–352
- `decrypt()` function, 350
- `encrypt()` function, 350
- `extractText()` method, 349
- `getPage()` method, 349
- `isEncrypted()` method, 350
- `rotateClockwise()` method, 457, 458
- `rotateCounterClockwise()` method, 457, 458

`Pyperclip`, 143

`pyperclip` module

- `copy()` function, 143
- `paste()` function, 143

`Python`

- downloading, xxxiii–xxxiv
- help, xxxvi–xxxix
- installing, xxxiv
- interactive shell, xxxv–xxxvi
- interpreter, xxxiv
- overview, xxx
- starting IDLE, xxxv
- starting Mu, xxxiv–xxxv

`python-docx` module, 358

`Pyzmail`, 424

`pyzmail` module

- `get_addresses()` method, 425, 431
- `get_payload()` method, 425, 432
- `get_subject()` method, 425, 431
- `factory()` function, 425

Q

question mark (?), 168–169

`quit()` method (`smtplib` module), 421, 424

R

`raise_for_status()` method (`requests` module), 272

`raise` statement, 250

random module
 randint() function, 50, 60
 sample() function, 224
 shuffle() function, 224
 range() function, 44, 46, 84, 86
 raw strings, 131
 read() method, 216, 217, 373
 reader() method (csv module), 373, 379
 Reading Data from a Spreadsheet
 project, 308–313
 readlines() method, 218, 373
 recent() function (EZGmail), 419
 rectangle() method (Pillow), 466
 Reddit, xxxviii, 381
 Reference() function (OpenPyXL), 324
 references, 100
 refresh() method (Selenium), 297
 regular expressions
 beginning of string matches, 174
 case sensitivity, 177
 character classes, 172
 defined, 161
 dot-star character (.*), 175
 end of string matches, 174
 extracting phone numbers and
 email addresses, 179–184
 findall() method, 171
 finding patterns without, 162
 greedy matching, 171, 176
 group() method, 165
 groups, 165
 HTML and, 277
 matching specific repetitions,
 170–171
 multiple argument for **compile()**
 function, 165
 non-greedy matching, 171, 176
 one or more matches, 170
 optional matching, 168
 spreading over multiple lines, 178
 substituting strings using, 178
 symbols, 177
 using parentheses, 166
 using pipe characters, 168
 verbose mode, 178
 wildcard character, 175
 zero or more matches, 169
 relational operators, 23
 relative path, 206, 209
 relpath() function, 209
 remainder/modulus (%) operator, 5

re module
 compile() function, 165
 findall() method, 171
 group() method, 166
 search() method, 165
 sub() method, 178
 remove() method, 90
 remove_sheet() method
 (OpenPyXL), 314
 Removing the Header from CSV Files
 project, 378–381
 renaming files/folders, 233, 240–243
 replication
 of lists, 81
 string, 8
 requests module
 get() function, 271
 raise_for_status() method, 272
 resize() method (Pillow), 456–457
 resolution of computer screen, 476
 Response objects (Requests), 271
 restore() function (PyAutoGUI), 489
 return statement, 60, 62
 return values, function, 60
 reverse keyword argument, 91
 RGB color values, 448–449
 rightClick() function (PyAutoGUI), 478
 rjust() method, 140–142
 rmdir() function (os module), 234
 rmtree() function (shutil module), 234
 rock, paper, scissors, 51–55
 rotateClockwise() method (PyPDF2)
 457, 458
 rotateCounterClockwise() method
 (PyPDF2) 457, 458
 rotate() method (Pillow) 457, 458
 rotating images, 475–479
 rounding numbers, 17
 rows, in Excel spreadsheets, 321
 rstrip() string method, 142
 Run objects, 362

S

\\$ character class, 173
 \\$ character class, 173
 %s directive, 134
 Safari, developer tools in, 277
 sample() function (random module), 224
 save() method
 document, 364, 365
 workbook, 313, 314

scopes, 65
Screenshot() function (PyAutoGUI), 482
screenshots
 analyzing, 483
 getting, 482
scroll() function (PyAutoGUI), 480
search() function (EZGmail), 419
search() method
 imaplib module, 425, 427, 429
 re module, 165
select_folder() method (imaplib
 module), 425, 427, 430
Selenium, 291
selenium module
 back() method, 297
 clear() method, 294
 click() method, 295
 Firefox() function, 292
 refresh() method, 297
 send_keys() method, 295
 submit() method, 295
send() function (EZGmail), 417
Sending Member Dues Reminder
 Emails project, 433–437
send_keys() method (Selenium), 295
sendmail() method (smtplib module)
 421, 424
Series objects, 324
setdefault() dictionary method, 116, 311
shebang line, 145
sheet, 302
shelve module, 219
Short Message Service (SMS). *See* SMS
 (Short Message Service)
shuffle() function (random module), 224
shutil module
 deleting files/folders, 234
 moving files/folders, 233
 overview, 232
 renaming files/folders, 233, 240–243
SID, Twilio account, 439
Simple Countdown Program project,
 410–412
Simple Mail Transfer Protocol
 (SMTP), 420
single quote ('), 7, 130
single-threaded program, 401
size() function (PyAutoGUI), 476
sleep() function, 391, 392, 397, 400
slices
 getting sublists with, 80
 getting substrings with, 133
SMS (Short Message Service)
 gateway service, 438
 sending messages, 439–441
 Twilio service, 438–441
SMTP (Simple Mail Transfer
 Protocol), 420
SMTPAuthenticationError, 423
SMTP() function (smtplib module)
 421, 422
SMTP_SSL() function (smtplib
 module), 422
sort() method, 90
sound files, playing, 411
source code, xxx
split() function (os.path module), 90
split() string method, 90, 139
Spreadsheet() function, 332
spreadsheets. *See* Excel spreadsheets
square brackets ([]), 78
Stack Overflow, xxxviii, 277, 292
standard library, 47, 189
star character (*), 169
start() method (threading module), 402
start program, 409
startswith() string method, 138
starttls() method (smtplib module),
 421, 423
step argument, 46
strftime() function (time module),
 398, 400
strings
 center() method, 140–142
 concatenation, 7
 copying and pasting, 143–144
 defined, 7
 double quotes for, 130
 endswith() method, 138
 escape characters, 130–131
 extracting PDF text as, 348
 indexes for, 132
 interpolation, 134
 isalnum() method, 136
 isalpha() method, 136
 isdecimal() method, 136
 islower() method, 135
 isspace() method, 136
 istitle() method, 136
 isupper() method, 135
 join() method, 138
 literals, 130
 ljust() method, 140–142
 lower() method, 135, 136

strings (*continued*)
 lstrip() method, 142
 multiline, 131
 partition() method, 140
 raw, 131
 replication, 8
 rjust() method, 140–142
 rstrip() method, 142
 slicing, 132
 split() method, 138
 startswith() method, 138
 strip() method, 142
 upper() method, 135
str() function, 15
strip() string method, 142
strftime() function, 399, 400
sub() method (re module), 178
submit() method (Selenium), 295
subtraction operator (-), 5
Sudoku, xxx
summary() function (EZGmail), 418
Super Stopwatch project, 392–394
syntax error
 can't assign to keyword, 23
 EOL while scanning string literal, 7
 invalid syntax, 6
sys module
 argv variable, 145
 exit() function, 402

T

Tag objects, 281
tags, HTML, 274
Task Scheduler, 408
text() method (Pillow), 468, 469
textsize() method (Pillow), 468
threading module
 join() method, 405
 poll() method, 407
 start() method, 402
 Thread object, 401, 404–406
throwaway code, xxviii
tic-tac-toe, 120
timedelta() function (datetime module), 396, 400
time module
 overview, 390
 sleep() function, 391
 Super Stopwatch project, 392–394
 time() function, 390, 400

TLS encryption, 422–423
top-level domain, 182
total_seconds() method (datetime module), 400
transpose() method (Pillow), 458
triple quotes (''), 131, 132
True Boolean value, 22
truetype() function (Pillow), 468
truth tables, 25–26
“truthy” values, 43
try statement, 71
tuple data type, 96
tuple() function, 97
Twilio, 439
twilio module
 create() method, 439, 440
 TwilioRestClient() function, 439, 440
type() function, 96

U

Ubuntu
 installing Python, xxxiv
 installing third-party modules, 507–510
 pip tool on, 507–508
 Popen() function, 407, 409
 running Python programs, 514–515
 starting IDLE, xxxv
 starting Mu, xxxx
 terminal window, 511–512
unary operators, 26
underscore (_), 11, 173
Unicode encodings, 273
Unix epoch, 390
unlink() function (os module), 234
unmerge_cells() method
 (OpenPyXL), 322
unread() function (EZGmail), 418
updateColumn() function (EZSheets), 340
updateColumns() function
 (EZSheets), 340
updateRow() function (EZSheets), 340
updateRows() function (EZSheets), 340
Updatable Multi-Clipboard, 226–228
Updating a Spreadsheet project, 315–317
upload() function (EZSheets), 339
upper() string method, 135–136
UTC (Coordinated Universal Time), 390

V

`ValueError`, 17, 76
values, defined, 4
`values()` dictionary method, 114
variables
 assignment statements, 9, 81
 defined, 9
 global, 65
 initialization, 10
 local, 65
 naming, 11
 overwriting, 10
 references, 100
verbose mode, regular expressions, 178
volumes, 202

W

`\W` character class, 173
`\w` character class, 173
`wait()` function (`subprocess` module), 407
`walk()` function (`os` module), 236
`warning()` function (`logging` module), 256
WARNING logging level, 258
weather data, fetching, 383
web scraping
 browser developer tools, 278
 `bs4` module, 279–283
 downloading
 files, 273
 images, 288–289
 pages, 271–273
 and Google maps project, 268
HTML
 finding elements, 280
 learning resources, 274
 overview, 274–275
 viewing page source, 275–276
overview, 267
Requests module, 271
Selenium module
 clicking buttons, 295
 following links, 295
 installing, 291
 sending special keystrokes, 296
 submitting forms, 295
 using Firefox with, 291

`webbrowser` module, 268

WebDriver objects (Selenium), 292
WebElement objects (Selenium), 293
websites, opening from script, 268

while loop

 overview, 35, 46

 infinite, 39

wildcard character (*), 175

Windows (operating system)
 backslash vs. forward slash, 202–203

installing Python, xxxiii–xxxiv

installing third-party modules, 507–510

opening files with default applications, 409

pip tool on, 507–508

running Python programs, 513–514

starting IDLE, xxxv

starting Mu, xxxx

Task Scheduler, 408

terminal window, 511–513

workbook, 302

worksheet, 302

`write()` function (PyAutoGUI), 489

`write()` method, 216, 224

`writerow()` method (csv modules), 375

X

XKCD comics

downloading project, 286–291

multithreaded downloader project, 403–406

Z

Zigzag project, 72–74

`zipfile` module

 adding to ZIP files, 239

 creating ZIP files, 239

 extracting ZIP files, 238

`namelist()` method, 238

 overview, 237

 reading ZIP files, 238

`ZipFile` objects, 238

`ZipInfo` objects, 238