

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
\
 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/floored 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
add_heading() method (Docx), 366
add_paragraph() method (Docx), 364, 365
add_picture() method (Docx), 367
add_run() method (Docx), 365
Adding a Logo project, 460–465
Adding Bullets to Wiki Markup project, 147–149
addition operator (+), 5
addPage() method (PyPDF2), 351–352
algebraic chess notation, 119
alpha transparency, 448
and binary operator, 25
API (application programming interface), 381, 383
append() list method, 114, 89
arguments
 function, 13, 58, 59
 keyword, 62
argv variable (sys module), 145
ASCIIbetical order, 91

- 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
- evaluation, 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–xxxviii
- 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
 - RGBA 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, xxxiii
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
smtplib module, 421, 423

logout() method (imaplib module),
425, 433
loops, 35
lower() string method, 135–136
rstrip() 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
matplotlib 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

O

- 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
 - overlying pages, 353
 - rotating pages, 352
- PdfFileWriter data type, 350
- pformat() 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
- pymail 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
- RGBA 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

- \S character class, 173
- \s 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*)
 - rstrip() 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
- strptime() 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
- true_type() 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, xxxv
 - 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, xxxv
 - 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