

INDEX

Symbols

= (assignment operator), 10, 130
+= (augmented addition assignment operator), 119
/= (augmented division assignment operator), 119
%= (augmented modulus assignment operator), 119
*= (augmented multiplication assignment operator), 119
-= (augmented subtraction assignment operator), 119
\ (backslash)

- escape character, 190
- line continuation character, 124
- path separator (Windows), 218

%* (batch file, all arguments), 276
@ (batch file, hide command), 276
{ } (braces)

- with dictionaries, 139
- with `format()` method, 150
- with f-strings, 164
- matching a number of qualifiers, 198

^ (caret symbol)

- matching beginning of string, 201
- negative character classes, 193

: (colon), 34, 468
\$ (dollar sign), 201
. (dot)

- current folder, 222
- regex, 194

.. (dot-dot) parent folder, 222
. (dot-star), 199
" (double quotes), 160
== (equal to) operator, 29
** (exponent) operator, 6
/ (forward slash)

- division operator, 6
- path separator (macOS/Linux), 218

> (greater than) operator, 29
>= (greater than or equal to) operator, 29
(hash character), 14, 204
// (integer division) operator, 6
»»» (interactive shell prompt), xli
< (less than) operator, 29
≤ (less than or equal to) operator, 29
% (modulus/remainder) operator, 6
* (multiplication) operator, 6
!= (not equal to) operator, 29
() (parentheses), 6, 14, 127
| (pipe character), 191, 205
+ (plus sign)

- addition operator, 6
- concatenation operator, 8, 113
- match one or more, 197

? (question mark)

- optional match, 196
- SQLite wildcard, 393

' (single quote), 8, 160
[] (square brackets), 110, 112, 123
* (star character), 197

A

A:\drive, 222
`abs()` function, 20–21
`absolute()` method, 224
absolute path, 222, 223
absolute value, 20
Accessibility Apps (macOS), 540
Accessible Rich Internet Applications (ARIA), 325
ACID test (Atomic Consistent Isolated Durable), 393

activate.bat (venv), 263
activate() method (PyAutoGUI), 555
active attribute (OpenPyXL), 334
active sheet, 334
active window, 545
Add a Logo (project), 507–512
add_blank_page() method, 419
add_break() method (Docx), 432
Add Bullets to Wiki Markup
 (project), 174
add_heading() method, 431
addingBoringcoinTransactions.py, 378
Adding Voice to Guess the Number
 (project), 574
add_paragraph() method, 430
add_picture() method, 433
add_run() method, 430
AES-256, 420
age attribute (PyTTSx3), 567
AI, 413–414
alert() function (PyMsgBox), 275
algebraic chess notation, 145
all_caps attribute (Docx), 428–429
all() method, 326
allMyCats1.py, 114
allMyCats2.py, 115
alpha transparency, 494
alternatingText.py, 173
alternation (|) operator, 191
ALTER TABLE query, 403, 404
Anaconda, 265
anchor, 225
and Boolean operator, 31
angle brackets (<>), 15, 20, 259,
 301, 451
ANY_SINGLE constant, 212
ANYTHING_GREEDY constant, 212
ANYTHING_LAZY constant, 212
API (application programming
 interface), 297, 306,
 359, 360
 key, 297, 301
app, 258
append()
 list method, 120, 142
 PyPDF method, 416–417
append mode, 232
Apple, 259
application, 258
application programming interface.
 See API
apt command, 407, 528, 566, 578
archive file, 249
area attribute (PyAutoGUI), 552
arguments, 75, 130
ARIA (Accessible Rich Internet
 Applications), 325
arial.ttf, 515
arrays, 447
ASCII, 23
ASCII Art Fish Tank program, 271
ASCIIbetical order, 123
ASC keyword (SQLite), 397
as keyword, 233
assertion, 97–98
assert statement, 97–98
assigning, 87
assignment operator (=), 10, 130
assignment statement, 10
associative arrays, 447
asterisk (*)
 glob, 227
 multiplication operator, 6
 regex, 197, 199
 SQLite, 396
at_least() function (Humre), 211
at_least_group() function (Humre), 211
at_most() function (Humre), 211
at_most_group() function (Humre), 211
Atomic Consistent Isolated Durable
 (ACID) test, 393
Atom web feed format, 451
AT&T, 484
AttributeError, 64, 121, 540
attributes (HTML). *See also* names of
 individual attributes
 href, 302
 id, 302
 overview, 302
attrs attribute (Beautiful Soup), 308
auditBoringcoin.py, 376
augmented assignment operators
 augmented addition assignment
 operator (+=), 119
 augmented division assignment
 operator (/=), 119

augmented modulus assignment operator (%=), 119
augmented multiplication assignment operator (*=), 119
augmented subtraction assignment operator (-=), 119
automateborningstuff3 package, 266
Auto Unsubscriber (project), 490

B

B:\drive, 222
`BACK_1` (Humre), 210
`back()` method (Selenium), 319
back reference, 203
backslash (\)

- escape character, 190
- line continuation character, 124
- path separator (Windows), 218

`BACK_SPACE` constant (Selenium), 322
Back Up a Folder into a ZIP File (project), 252
`backup.db`, 402
`backup()` method (SQLite), 402, 406
`bacon.txt`, 232
banker's rounding, 20
`BarChart()` function (Matplotlib), 354
`bar()` function (Matplotlib), 519
base-2 binary number system, 21
base-10 decimal number system, 21
`basicConfig()` function (`logging` module), 99
Batchfelder, Ned, 172
batch file, 258

- `**` (all arguments), 276
- `@` (hide command), 276

`Beautiful Soup`, 306–309
`BeautifulSoup()` function, 307
`BEGIN` query, 401
`between()` function (Humre), 211
`between_group()` function (Humre), 211
Bext package

- `bg()` function, 270
- `clear()` function, 271
- `fg()` function, 270
- `get_key()` function, 271
- `goto()` function, 271
- `height()` function, 271

`hide()` function, 271
`show()` function, 271
`title()` function, 271
`width()` function, 271
Beyond the Basic Stuff with Python, 258, 461
`bg()` function (Bext), 270
Big Book of Small Python Projects, The, 70, 154, 180, 271, 529
binary files, 229–230, 411
binary numbers, 21–23, 134, 172
binding, 87
`birthdays.py`, 141
bits, 22
bitwise or operator (|), 204
blank lines, 14, 15
Blank Row Inserter (project), 357
BLOB data type (SQLite), 389
blockchain, 376
block execution, 461
blocks of code, 34
body attribute (EZGmail), 482
bold attribute (Docx), 428–429
Boolean

- `and` operator, 31
- `binary operators`, 31
- `data type`, 28
- `not` operator, 32
- `or` operator, 32
- `short-circuiting`, 124
- `unary operators`, 32

`bool()` function, 58
Boost Mobile, 484
`borb` package, 433
`bottom` attribute (PyAutoGUI), 552
`bottomleft` attribute (PyAutoGUI), 552
`bottomright` attribute (PyAutoGUI), 552
boundary, word, 201
`bounding_box()` method, 326
`box` attribute (PyAutoGUI), 552
box metaphor for variables, 10, 11
box tuple, 496
`boxPrint.py`, 96
braces ({})

- with dictionaries, 139
- with `format()` method, 150
- with f-strings, 164
- matching a number of qualifiers, 198

breakpoints, 106
break statement, 54
brew command, 528
browser
 Chrome, 303
 DB, 408
 Developer Tools, 303
 Edge, Microsoft, 303
 Firefox, 303, 318
 opening with web browser, 291
 Tor, 290
Browser data type, 324
Browser Text Scraper (project), 536–538
brute-force password attack, 435
`bs4` module, 307
`buggyAddingProgram.py`, 104
`build` folder (PyInstaller), 285
built-in functions, 63
`bulletPointAdder.py`, 174
`By.CLASS_NAME` constant, 320
`By.CSS_SELECTOR` constant, 320
`By.ID` constant, 320
`By.LINK_TEXT` constant, 320
`By.NAME` constant, 320
`By.PARTIAL_LINK_TEXT` constant, 320
`By.TAG_NAME` constant, 320
bytes, 22, 172, 296
bytes data type, 296, 456

C

`C:\` drive, 218, 222
`calcProd.py`, 460
Calibri font, 348
call stack, 80–81
camelCase, 12
captcha (Completely Automated
 Public Turing test to tell
 Computers and Humans
 Apart), 555
`capture_output` parameter, 473
caret symbol (^)
 matching beginning of string, 201
 negative character classes, 193
Cascading Style Sheets. *See* CSS
case sensitivity, 12, 203, 218, 396, 485
Cat Vaccination Checker (project),
 409–410
`ccwd` command, 279
`ccwd.py`, 279
cd command, 260
Cell data type, 334
cell phone provider
 AT&T, 484
 Boost Mobile, 484
 Cricket, 484
 Google Fi, 484
 Metro PCS, 484
 Republic Wireless, 484
 Sprint, 484
 T-Mobile, 484
 U.S. Cellular, 484
 Verizon, 484
 Virgin Mobile, 484
 Xfinity Mobile, 484
cells, in spreadsheet, 332, 363
`census2010.py`, 342
`censuspopdata.xlsx`, 338
center attribute (PyAutoGUI), 552
center() method, 171
centerx attribute (PyAutoGUI), 552
centery attribute (PyAutoGUI), 552
character classes
 creating, 193
 negative, 193
 shorthand, 193
`characterCount.py`, 145
character styles, 427
`chars()` function (Humre), 211
chart, 354, 517
Chart data type (OpenPyXL), 354
ChatGPT (LLM), 414, 530
`chdir()` function, 221, 279
`check()` method (Playwright), 327
chessboard, 145–146, 147
Chess Dictionary Validator (project), 156
child elements (XML), 451
`chmod` command, 277, 278, 280, 281
`choice()` function (`random` module),
 118, 133
`chr()` function, 172
Chrome browser, 303
`chromium.launch()` function, 324
circuits, 22
CLASS_NAME constant (Selenium), 320
clauses, 33
`clear` command, 272

`clear()` function (Bext), 271
`clear()` function (`cls/clear` command), 272
`clear()` method (Selenium), 320
`click()` function (PyAutoGUI), 544
`click()` method (Playwright), 326, 327
`click()` method (Selenium), 321
`clipboard`, 270
Clipboard Recorder (project), 281
`cliprec.bat`, 283
`cliprec.command`, 284
`cliprec.desktop`, 284
`cliprec.py`, 282
“closed, open” format, 61
`close()` method
 File data type, 230, 232
 Playwright module, 324
 PyAutoGUI module, 555
 shelve module, 234
 sqlite3 module, 389
 zipfile module, 251
`cls` command, 272
`Cm()` function, 433
code point (Unicode), 172
code style, 12
Coin Flip Streaks (project), 137
Collatz Sequence (project), 94
colon (:), 34, 468
color, 494
 pixels, 494
 RGBA value, 494
 RGB value, 494
 text, 270
Colorama package, 270
`colormap` variable (Pillow), 495
`column` attribute (OpenPyXL), 334
`columnCount` attribute, 371
`column_dimensions` attribute
 (OpenPyXL), 351
`column_index_from_string()`
 function, 336
columns, in Excel spreadsheets
 converting letters and numbers, 336
 setting width, 351
 merging and unmerging, 352
Combine Select Pages from Many PDFs
 (project), 422
Comma Code (project), 136
comma-delimited, 111
command line arguments, 269, 472
command line interface (CLI), 259
command prompt, 259
commands, 258
 names, 268
comma-separated values. *See CSV*
comments
 overview, 14
 multiline, 162
comparison operators, 29
`compile()` function (re module), 188
compiling Python programs, 285
`CompletedProcess` data type, 471
compressed files
 creating ZIP files, 249
 extracting ZIP files, 251
 overview, 249
 reading ZIP files, 250
compression type, 250
conditional expressions, 272
conditions, 33
`confirm()` function (PyMsgBox), 275, 561
`connect()` function (SQLite), 388
Connection data type, 388
console, 259
Console, Google Cloud, 360
constants, 133, 149
context manager, 233
Continue (debugger), 103
continue statement, 55
conventions, xxxii, 6, 12, 15, 219, 263,
 388, 389, 399, 452
`convertAddress()` function (EZSheets),
 368–369
converting, spreadsheet column letters
 and numbers, 336
converting data types, 17
Converting Spreadsheets to Other
 Formats (project), 381
`coordinate` attribute (OpenPyXL), 334
Coordinated Universal Time (UTC), 460
coordinate system, 495
coordinate tuple, 495
`copy` command, 268
Copy CSS Selector, 306

`copy()` function
 `copy` module, 131
 Pillow module, 500–501, 502
 Pyperclipimg module, 516
 Pyperclip module, 173, 175, 270
 shutil module, 244

`copy` module
 `copy()` function, 131
 `deepcopy()` function, 131

`copyTo()` method (EZSheets), 365, 374

`copytree()` function (shutil module), 245

`countdown()` function (PyAutoGUI), 560

`count()` method, 326

country code, ISO 3166, 299

`cp1252` encoding, 231

`cp` command, 268

`cProfile.run()` function, 461

CPU, 267, 467, 569

CPU, hogging, 282, 283

`CREATE INDEX` query, 399

`create_sheet()` method, 343

`CREATE TABLE` query, 389

Creating Custom Seating Cards (project), 525

creating PDFs from images, 533

credentials
 creating, 360
 Google API, 361
 logging in, 362
 revoking, 362

Cricket, 484

`critical()` function (logging module), 101

cron, 473

`crop()` method (Pillow), 499

cropped.png, 499, 500

cropping images, 499–500

CRUD operations, 392

CSS (Cascading Style Sheets)
 overview, 301
 selector, 306, 327

`CSS_SELECTOR` constant (Selenium), 320

CSV (comma-separated values)
 delimiter, 442
 header rows, 442, 443
 line terminator, 442
 overview, 438–444

`csv` module
 `DictReader()` function, 442
 `DictWriter()` function, 443
 `reader()` function, 439
 `writer()` function, 440
 `writerow()` method, 440

`ctime()` function (time module), 460

current working directory (CWD), 220, 269

C:\Users folder, 222

Custom Invitations (project), 435

`cwd()` function, 221

D

Danjou, Julien, 234

Dash, Ubuntu Linux, 278

dashboard app, 274

database, in-memory, 406

`DatabaseError`, 388

databases
 backing up, 402, 406
 entry, 385
 foreign key, 404
 overview, 383
 primary key, 385
 relational, 385
 row, 385
 SQLite features, 387
 vs. spreadsheets, 384
 table, 385

`data_only` named parameter, 350

data serialization formats, 437

data type, 7

date arithmetic, 466

`datetime` module, 464–469
 `datetime()` function, 335, 464
 `fromtimestamp()`, 464
 `now()` function, 464
 `timedelta()` function, 465

day attribute (`datetime` module), 464

DB Browser app, 408

DBeaver Community app, 408

`debug()` function (logging module), 99

debugger
 breakpoints, 106
 Continue, 103
 overview, 103
 Step In, 103

Step Out, 104
Step Over, 103
Debugging Coin Toss (project), 108
decimal numbers, 21
decode() method (`xml` module), 456
decrypt() method (PyPDF), 421, 436
deduplicating, 75
deepcopy() function (copy module), 131
default application for file extension, 473
defining functions, 76
deflate compression algorithm, 250
def statement, 74
DELETE constant (Selenium), 322
DELETE FROM query, 392, 401
delete() method (EZSheets), 365–366
Deleting Unneeded Files (project),
 255–256
delimiter (CSV), 442
del statement, 114, 122
demo.docx, 425, 426, 429
DESC keyword, 397
Developer Tools (Browser), 303
diamonds, flowchart, 28
dictionaries
 checking if a key exists, 143
 get() method, 144
 items() method, 142
 keys() method, 142
 overview, 139
 nested, 154
 setdefault() method, 144, 341, 377
 unordered, 140
 values() method, 142
dictionary.txt, 435
DictReader() function, 442
DictWriter() function, 443
DIGIT constant (Humre), 210
dimensions3.xlsx, 351
dir command, 228, 260
directories, 218, 221
disable() function (logging
 module), 101
dishonestcapacity.py, 45
dist folder (PyInstaller), 285
Doctorow, Cory, 186
Document data type (Docx), 425
Document() function (Docx), 425, 430
Document Object Model (DOM), 453
docx module
 add_break() method, 432
 add_heading() method, 431
 add_picture() method, 433
 all_caps attribute, 428–429
 bold attribute, 428–429
 Cm() function, 433
 Document() function, 425, 430
 double_strike attribute, 428–429
 emboss attribute, 428–429
 imprint attribute, 428–429
 Inches() function, 433
 italic attribute, 428–429
 outline attribute, 428–429
 overview, 424
 rtl attribute, 428–429
 runs attribute, 426
 shadow attribute, 428–429
 small_caps attribute, 428–429
 strike attribute, 428–429
 style attribute, 427
 text attribute, 425
 underline attribute, 428–429
 WD_BREAK.PAGE constant, 432
dollar sign (\$), 201
domain name, URL, 299
dot(.)
 current folder, 222
 regex, 194
DOTALL constant (re module), 200
dot-dot(..) parent folder, 222
dot-star (*), 199
doubleClick() function
 (PyAutoGUI), 544
double negatives, 32
DOUBLE_QUOTE constant (Humre), 210
double quotes ("), 160
double_strike attribute (Docx),
 428–429
DOWN constant (Selenium), 322
downloadAllAttachments() function
 (EZGmail), 483
downloadAsCSV() method
 (EZSheets), 366
downloadAsExcel() method
 (EZSheets), 366
downloadAsHTML() method
 (EZSheets), 366

`downloadAsODS()` method
 (EZSheets), 366

`downloadAsPDF()` method
 (EZSheets), 366

`downloadAsTSV()` method
 (EZSheets), 366

`downloadAttachment()` function
 (EZGmail), 483

`downloadFolder` argument, 483

downloading

- attachments, 483
- files, 296
- videos, 571–573
- weather forecasts, 297
- web comics, 312
- web pages, 294

Downloading Google Forms Data
 (project), 380

`download()` method (yt-dlp), 571

Download XKCD Comics
 (project), 312

downloadXkcdComics.py, 313

`drag()` function (PyAutoGUI), 545

dragging, 545

`dragTo()` function (PyAutoGUI), 545

`Draw()` function (Pillow), 512, 514

drawing.png, 514

drives, 218, 225

`DROP INDEX` query, 399

`dumps()` function (`json` module), 450

E

`echo` command, 261, 578

Edge browser, Microsoft, 303

`either()` function (Humre), 211

Element data type (`xml` module), 453

`Element()` function (`xml` module), 456

elements

- HTML, 301
- XML, 451

`ElementTree` module, 453

`elif` statement, 37–38

`ellipse()` method (Pillow),
 513, 514

`else` statement, 36–37

`EMAIL_ADDRESS` variable (EZGmail), 481

Email-Based Computer Control
 (project), 490

emails

- downloading attachments, 483
- reading, 481
- searching, 482–483
- sending, 480–481

`emboss` attribute (Docx), 428–429

encoding, 172

encoding named parameter, 231

encryption, 290

`encrypt()` method (PyPDF), 420–421

`END` constant (Selenium), 322

end named parameter, 79

`ends_with()` function (Humre), 211

`endswith()` method, 169

`ENTER` constant (Selenium), 322

entry (databases), 385

`enumerate()` function, 118, 370, 415

environment variables, 261

epoch, Unix, 460

equal to (==) operator, 29

`error()` function, 101

errors

- `AttributeError`, 64, 121, 540
- `DatabaseError`, 388
- `FileNotDecryptedError`, 421
- `IndexError`, 111
- `KeyError`, 141, 144
- `ModuleNotFoundError`, 267
- `NameError`, 15, 114, 189
- `OperationalError`, 389
- `SyntaxError`, 7, 29
- `TypeError`, 9, 16, 122, 220
- `UnboundLocalError`, 87

escape characters

- overview, 160
- regular expressions, 190

`ESCAPE` constant (Selenium), 322

eSpeak, 566

evaluation, 19, 33

`exactly()` function (Humre), 211

`exactly_group()` function
 (Humre), 211

example3.xlsx, 438

example.db, 387

Excel

- charts, 354
- fonts, 348
- formula, 345, 349, 350, 351

merging cells, 352
overview, 331
unmerging cells, 352
Excel-to-CSV Converter (project), 457
exceptions, 96
executable attribute (`sys` module), 267
`execute()` method (`SQLite`), 389
execution, 34
`exist_ok` named parameter, 244, 248
`exists()` method (`pathlib` module), 228
`exitExample.py`, 64
`exit()` function (`sys` module), 64
`expand` named parameter (`Pillow`), 504
`exponent (**)` operator, 6
extended ASCII, 231
Extensible Markup Language. *See XML*
extension, file, 225
`extractall()` method, 251
Extract Contact Information from
 Large Documents
 (project), 205
`extractingpdfimages.py`, 415
`extract()` method, 251
`extractpdftext.py`, 413
`extract_text()` method, 413
`ezgmail` module, 480–483
 body attribute, 482
 `downloadAllAttachments()`
 function, 483
 `downloadAttachment()`
 function, 483
 EMAIL_ADDRESS variable, 481
 `init()` function, 480
 messages attribute, 482
 `recent()` function, 482
 recipient attribute, 482
 sender attribute, 482
 `send()` function, 480–481
 setup, 480
 subject attribute, 482
 `summary()` function, 481–482
 timestamp attribute, 482
 `unread()` function, 481–482
EZSheets
 `convertAddress()` function,
 368–369
 `downloadAsCSV()` method, 366
 `downloadAsExcel()` method, 366
 `downloadAsHTML()` method, 366
 `downloadAsODS()` method, 366
 `downloadAsPDF()` method, 366
 `downloadAsTSV()` method, 366
 `getColumnLetterOf()` function,
 368–369
 `getColumn()` method, 369–370
 `getColumnNumberOf()` function,
 368–369
 `getRow()` method, 369–370
 `getRows()` method, 370–371
GmailThread data type, 481
`listSpreadsheets()` function, 364
overview, 359–360
`Sheet()` function, 367
`Spreadsheet()` function, 364
`updateColumn()` method, 369–370
`updateRow()` method, 369–370
`updateRows()` method, 370–371

F

`f''` (f-string literal), 164
`F1` constant (`Selenium`), 322
`factorialLog.py`, 99
failing fast, 98
`FailSafeException` (`PyAutoGUI`), 541
Fake Blockchain Cryptocurrency Scam
 (project), 375
False value, 28
falsey values, 58
Fantasia, 540
Fantasy Game Inventory (project), 156
`fetchall()` method (`SQLite`), 394–395
`fg()` function (`Bext`), 270
figure, 517
File data type, 230, 231
file editor
 differences from interactive
 shell, 13
 overview, 12
 window, xl
file extension, 225, 260
filename, 217
`FileNotFoundException`, 421
`fill()` method (`Playwright`), 327
`findAll()` method, 189, 192
`find_element()` method (`Selenium`),
 306, 320

`find_elements()` method
 (Selenium), 320

Finding Mistakes in a Spreadsheet
 (project), 381

Firefox browser, 303, 318

`Firefox()` function, 318

`firefox.launch()` function, 323

`first` attribute (Playwright), 326

fiveTimes.py, 59

`float()` function, 16

floating-point numbers, 8, 23

flowchart, 28

flow control

- blocks of code, 34
- break statements, 54
- conditions, 33
- `continue` statements, 55
- `elif` statements, 37–38
- `else` statements, 36–37
- `for` loops, 59–61
- `if` statements, 35–36
- `while` loops, 49–51

folders

- home, 221
- overview, 218, 221
- parent, 222
- root, 218
- subfolders, 218

`Font()` function, 328

fonts (Excel), 348

foreign keys, 404

`for` loops

- lists, 115
- overview, 59–61
- statement, 59

`format_description` attribute
 (Pillow), 498

`format()` method, 165

format specifier, 165, 207, 301, 366, 390, 437, 498, 569

`forward()` method (Selenium), 319

forward slash (/)

- division operator, 6
- path separator (macOS/Linux), 218

frankenstein_jpn.png, 533

frankenstein.png, 530, 531, 534

freeze pane (Excel), 353

`freeze_panes` attribute (OpenPyXL), 353

Friday the 13th Finder (project), 477

`FROM` keyword (SQLite), 394

`from random import *`, 64

`fromtimestamp()` (datetime
 module), 464

`f-string`, 164–165

functions. *See also* names of individual
 functions

- calling, 14
- defining, 76
- `def` statement, 74
- overview, 73

G

Gather Census Statistics (project), 338

Gauss, Carl Friedrich, 60

geckodriver, 319

Gemini (LLM), 530

gender attribute (PyTTSx3), 567

Generate Random Quiz Files
 (project), 235

`getActiveWindow()` function
 (PyAutoGUI), 552

`getAllTitles()` function
 (PyAutoGUI), 552

`getAllWindowsAt()` function
 (PyAutoGUI), 553

`getAllWindows()` function
 (PyAutoGUI), 553

`getAllWindowsWithTitle()` function
 (PyAutoGUI), 553

`get_attribute()` method (Selenium), 320, 326

`get_by_alt_text()` method
 (Playwright), 325

`get_by_label()` method,
 (Playwright) 325

`get_by_placeholder()` method
 (Playwright), 325

`get_by_role()` method (Playwright), 325

`get_by_text()` method (Playwright), 325

`getcolor()` function (Pillow), 494

`getColumnLetterOf()` function
 (EZSheets), 368–369

`get_column_letters()`
 function, 336

`getColumn()` method (EZSheets), 368–369

`getColumnNumberOf()` function
 (EZSheets), 368–369

`getcwd()` function, 221, 279

`get()` function (`requests`), 294, 298, 307

`get_key()` function (Bext), 271

`get_languages()` function
 (PyTesseract), 532

`get()` method (dictionaries), 144

`getpixel()` method (Pillow), 506

`getProperty()` method (PyTTSx3), 567

`getroot()` method (`xml` module), 453

`getRow()` method (EZSheets),
 368–369

`getRows()` method (EZSheets),
 370–371

`gettext()` method (Beautiful Soup),
 308, 309

gigabyte (GB), 22, 45

global scope, 82

global statement, 85

globalStatement.py, 85

global variable, 82

`glob()` method, 227–228, 246

glob patterns, 227–228

Gmail, 360

`GmailThread` data type, 481

`go_back()` method (Playwright), 324

`go_forward()` method (Playwright), 324

Google Cloud, 360, 480

Google Drive API, 360

Google Fi, 484

Google Forms, 375

Google Sheets API, 359, 360

`goto()` function, 271

grammar, 7

graph, 517

Graphical User Interface (GUI), 259,
 472, 540

greater than (`>`) operator, 29

greater than or equal to (`>=`)
 operator, 29

greedy matching, 199

`grid()` function (Matplotlib), 521

`group_either()` function
 (Humre), 211

`group()` function (Humre), 211

`group()` method (`re` module),
 188, 190

groups, 189

`groups()` method (`re` module), 190

guessTheNumber.py, 65

guests.txt, 435

GUI (graphical user interface), 259,
 472, 540

H

Harkins, Peter Bhat, 213

Hartley, Jonathan, 270

hash character (#), 14, 204

hash maps, 447

hash tables, 447

header rows (CSV), 442, 443

headless mode, 323

height attribute (Pillow), 498

height attribute (PyAutoGUI),
 542, 552

`height()` function (Bext), 271

helloFunc.py, 73–74

helloFunc2.py, 75

hello.mp3, 272

hello.py, 13

hello.txt, 230, 231

hidden files, 279

`hide()` function, 271

hogging the CPU, 282

Homebrew (macOS package
 manager), 528

HOME constant (Selenium), 322

home folder, 221

horizontal_flip.png, 506

`hotkey()` function (PyAutoGUI), 559

hour attribute (`datetime` module), 464

`href` attribute (HTML), 302

HTML (HyperText Markup
 Language), 301

angle brackets, 301

attribute, 302

element, 301

overview, 301

tag, 301

Humre, 209

`ANY_SINGLE` constant, 212

`ANYTHING_GREEDY` constant, 212

`ANYTHING_LAZY`, constant 212

`at_least()` function, 211

`at_least_group()` function, 211

Humre (*continued*)

- at_most() function, 211
- at_most_group() function, 211
- BACK_1 constant, 210
- between() function, 211
- between_group() function, 211
- chars() function, 211
- DIGIT constant, 210
- DOUBLE_QUOTE constant, 210
- either() function, 211
- ends_with() function, 211
- exactly() function, 211
- exactly_group() function, 211
- group_either() function, 211
- group() function, 211
- named_group() function, 211
- NEWLINE constant, 210
- nonchars() function, 211
- NONDIGIT constant, 210
- NONWHITESPACE constant, 210
- NONWORD constant, 210
- one_or_more() function, 211
- one_or_more_group() function, 211
- one_or_more_lazy() function, 211
- one_or_more_lazy_group()
 - function, 211
- optional() function, 211
- optional_group() function, 211
- parse() function, 213
- PERIOD constant, 210
- QUOTE constant, 210
- SOMETHING_GREEDY constant, 212
- SOMETHING_LAZY constant, 212
- starts_and_ends_with()
 - function, 211
- starts_with() function, 211
- TAB constant, 210
- WHITESPACE constant, 210
- WORD constant, 210
- zero_or_more() function, 211
- zero_or_more_group()
 - function, 211
- zero_or_more_lazy()
 - function, 211
- zero_or_more_lazy_group()
 - function, 211

HyperText Markup Language.
See HTML

HyperText Transfer Protocol
(HTTP), 289, 485

HyperText Transfer Protocol Secure
(HTTPS), 289

I

I constant (re module), 203

id attribute (HTML), 302

ID constant (Selenium), 320

Identifying Photo Folders on the Hard Drive (project), 524

IEEE-754 standard, 23

IF NOT EXISTS, 389

if statement, 35–36

ImageColor.getcolor() function, 494

ImageColor module (Pillow), 494–495

Image data type (Pillow), 496, 548

Image data type (PyPDF), 416

ImageDraw data type, 512

ImageDraw.Draw() function, 512, 513

ImageDraw module (Pillow), 512

ImageFont data type (Pillow), 514, 515

ImageFont module (Pillow), 515

ImageFont.truetype() function, 515

Image.new() function, 499

ImageNotFoundException
(PyAutoGUI), 550

Image Site Downloader (project), 330

image_to_string() function
(PyTesseract), 533

immutable, 126

import as statement, 453, 517, 529

import statement, 63

imprint attribute (Docx), 428–429

Inches() function (Docx), 433

indentation, 34, 123–124

index

- list, 110
- negative, 111
- SQLite, 399
- string, 163

IndexError, 111

index() list method, 120

infinite loop, 54, 56, 282

info() function (logging module), 101

init() function (EZGmail), 480

`init()` function (PyTTSx3), 566
injection attack, 393
`in` keyword, 59
in-memory databases, 406
`inner_html()` method (Playwright), 326
`inner_text()` method (Playwright), 326
`in` operator, 116, 164
in place modification, 121, 127
`input()` function, 15, 267
Input Validation (project), 94
`insert_blank_page()` method, 419
`INSERT INTO` query, 392
`insert()` list method, 120–121
Inspect Element, 304
INT or (INTEGER) data type (SQLite), 389
integer (or int) data type, 8
integer division (//) operator, 6
Interactive Chessboard Simulator
 (project), 147
interactive shell
 differences from file editor, 13
 overview, xl, 4
 prompt (»), xli
`int()` function, 16, 18
Invent Your Own Computer Games
 with Python, 148
`is_absolute()` method, 223
`isActive` attribute (PyAutoGUI), 555
`isalnum()` string method,
 167, 168
`isalpha()` string method,
 167, 168
`is_checked()` method (Playwright), 326
`isdecimal()` string method, 167, 168
`is_dir()` method, 228
`is_displayed()` method (Selenium), 320
`is_enabled()` method (Playwright), 326
`is_enabled()` method (Selenium), 320
`is_encrypted` attribute (PyPDF), 421
`is_file()` method, 228
`islower()` string method, 167, 168
`isMaximized` attribute (PyAutoGUI), 554
`isMinimized` attribute (PyAutoGUI), 554
ISO 3166 country code, 299
`isolation_level` named parameter, 388
`isPhoneNumber.py`, 186
`is_selected()` method (Selenium), 320
`isspace()` string method, 167, 168
`istitle()` string method, 167, 168
`isupper()` string method, 167, 168
`is_visible()` method (Playwright), 326
`italic` attribute (Docx), 428–429
`items()` dictionary method, 142
`iter_content()` method (Requests), 296
`iterdir()` method, 247
`iter()` method (xml module), 454, 455

J

JavaScript, 275, 318, 438
JavaScript Object Notation (JSON) 297,
 386, 438, 448–451, 569
`join()` function (os.path module), 220
`join()` string method, 169
JSON (JavaScript Object Notation), 297,
 386, 438, 448–451, 569
`json.dumps()` function, 450
`json.loads()` function, 298, 450, 488

K

`key`, API, 297
`KeyboardInterrupt`, 56, 90, 91, 134, 135,
 282, 462, 463
`KEYBOARD_KEYS` constant
 (PyAutoGUI), 557
`keyDown()` function (PyAutoGUI), 558
`KeyError`, 141, 144
keys, dictionary, 139–140, 447, 452
`Keys` data type (Selenium)
 `BACK_SPACE` constant, 322
 `DELETE` constant, 322
 `DOWN` constant, 322
 `END` constant, 322
 `ENTER` constant, 322
 `ESCAPE` constant, 322
 `F1` constant, 322
 `HOME` constant, 322
 `LEFT` constant, 322
 `PAGE_DOWN` constant, 322
 `PAGE_UP` constant, 322
 `RETURN` constant, 322
 `RIGHT` constant, 322
 `TAB` constant, 322
 `UP` constant, 322
`keys()` dictionary method, 142
key=`str.lower` keyword argument,
 123, 423

keyUp() function (PyAutoGUI), 558
key-value pair, 139–140, 144, 447, 452
kill() method (subprocess module), 472
kilobyte (KB), 22

L

lands (Blu-ray discs and DVDs), 22
lang named parameter
 (PyTesseract), 533
languages attribute (pyttsx), 567
Large Language Model (LLM), 414,
 530–532
last attribute (Playwright), 326
latitude, 299
launchd, 473
lazy matching, 199
left attribute (PyAutoGUI), 552
LEFT constant (Selenium), 322
Legend data type (Matplotlib), 521
legend() function (Matplotlib), 521
len() function, 16, 113, 292
less than (<) operator, 29
less than or equal to (≤) operator, 29
LibreOffice, 332
license plate photo, 529
LIKE operator, 396
LIMIT keyword, 398
Line2D data type (Matplotlib), 517
line breaks (Word), 432
LineChart(), 355
line continuation character (\), 124
linegraph.png, 517
line() method (Pillow), 513, 514
linenum attribute, 440
line terminator (CSV), 442
lineterminator='\\n\\n' keyword
 argument, 441, 442
LINK_TEXT constant (Selenium), 320
Link Verification (project), 330
Linux
 home folder, 222
 path separator, 218
 root folder, 218
 Terminal, 4, 259
listdir() function (os module), 247
list() function, 128, 267
lists
 concatenation, 113
 data type, 110
 indexes, 110
 len() function, 113
 list() function, 128, 267
 nested, 154
 slices, 112
 tuple conversion, 128
listSpreadsheets() function, 364
List-to-Dictionary Loot Conversion
 (project), 157
literals, 30, 160, 161
littleKid.py, 43–44
ljust() string method, 171
LLaMA (LLM), 530
LLM (Large Language Model), 414,
 530–532
load_model() function (Whisper),
 568, 569
load_workbook() function,
 333, 350
loads() function (json module), 298,
 450, 488
localGlobalSameName.py, 84
local scope, 82
local variable, 82
locateAllOnScreen() function
 (PyAutoGUI), 550
locateOnScreen() function
 (PyAutoGUI), 550
location attribute (Selenium), 320
Locator data type (Playwright),
 325, 326
locator() method, 325
logging levels, 101
logging module
 basicConfig() function, 99
 critical() function, 101
 debug() function, 99
 disable() function, 101
 error() function, 101
 info() function, 101
 warning() function, 101
logout hotkey, 541
longitude, 299
Looking Busy (project), 563
loops
 for, 59–61
 while, 49–51

`lower()` string method, 166
`ls` command, 228, 260
`lstrip()` string method, 171

M

macOS
 home folder, 222
 path separator, 218
 root folder, 218
 Terminal, 4, 259

Mad Libs program, 240–241
magic8Ball2.py, 125
`makedirs()` function, 223
mappings, 447
Match data type (re module), 189
math operators, 6
Matplotlib, 517
matrixscreensaver.py, 132
`max_column` attribute, 335
`maximize()` method (PyAutoGUI), 555
`maxResults` named parameter, 482
`max_row` attribute, 335
McKenzie, Patrick, 195
Meal Ingredients Database (project), 410
megabyte (MB), 22
memory, 10, 21
`merge_cells()` method (OpenPyXL), 352
`merge()` method (PyPDF), 417
`merge_page()` method (PyPDF), 419
merging cells (Excel), 352
messages attribute (EZGmail), 482
metadata.json, 573
methods, 120
Metro PCS, 484
microseconds, 124, 464, 465, 469
Microsoft, 259, 331, 424, 493
Microsoft Edge browser, 303
Microsoft Speech API (SAPI5), 566
Microsoft SQL Server, 384
Microsoft Word, 424
`midbottom` attribute (PyAutoGUI), 552
`middleClick()` function (PyAutoGUI), 545
`midleft` attribute (PyAutoGUI), 552
`midright` attribute (PyAutoGUI), 552
`midtop` attribute (PyAutoGUI), 552
`minimize()` method (PyAutoGUI), 555
`minute` attribute (datetime module), 464
`mkdir()` method, 223, 244

MMS (multimedia messaging service), 484
`ModuleNotFoundError`, 267
modulus/remainder (%) operator, 6
month attribute (datetime module), 464
`mouseDown()` function (PyAutoGUI), 544
MouseInfo app, 547–548
`mouseInfo()` function (PyAutoGUI), 547
`mouseUp()` function (PyAutoGUI), 544
`move()` function (PyAutoGUI), 543
`move()` function (shutil module), 245
`moveTo()` function (PyAutoGUI), 542, 543
Mu code editor IDE
 debugger, 103
 installing, xxxix
 starting, xl
multiline comments, 162
multiline string, 149, 161
multimedia messaging service (MMS), 484
multiple assignment trick, 117, 143
multiplication (*) operator, 6
Multiplication Table Maker (project), 356
mutable, 126, 129
myPets.py, 117
myProgramLog.txt, 100
MySQL, 384
myths about programming, xxxiv–xxxvi

N

`name` attribute (pyttsx), 567
`NAME` constant (Selenium), 320
`named_group()` function (Humre), 211
named parameters, 78–79
`NameError`, 15, 114, 189
`namelist()` method, 250
name tag metaphor for variables, 10, 129
NAPS2 app, 533–536
 installing, 534
 running from Python, 534
negative character class, 193
negative index, 111
nested dictionaries and lists, 154
`new()` function (Pillow), 499
`NEWLINE` constant (Humre), 210
new_name.txt, 245
`new_page()` method, 324

NFTs, 376
nonchars() function (Humre), 211
NONDIGIT constant (Humre), 210
None value, 39, 77–78, 449
non-greedy matching, 199
NONWHITESPACE constant (Humre), 210
NONWORD constant (Humre), 210
Norton Commander, 268
not Boolean operator, 32, 47
not equal to (!=) operator, 29
not in operator, 116, 164
NOT NULL (SQLite), 389, 391
now() function (datetime module), 464
NSSpeechSynthesizer, 566
ntfy service, 485
nth() method (Playwright), 326
NULL data type (SQLite), 389
null value (XML), 452
number, 8

0

OAuth, 361, 480
OCR (optical character recognition), 526, 529
odometer, 22
Office, 365, 332
one_or_more() function (Humre), 211
one_or_more_group() function (Humre), 211
one_or_more_lazy() function (Humre), 211
one_or_more_lazy_group() function (Humre), 211
Open All Search Results (project), 310
open command, 474
open() function (built-in), 230, 233, 413, 439, 440
open() function (shelve), 234
open() function (webbrowser), 291
open() method (Pillow), 496
openpyxl module
 chart.BarChart() function, 354
 chart.LineChart(), 355
 chart.PieChart(), 355
 chart.Reference() function, 354
 chart.ScatterChart(), 355
 chart.Series() function, 354
 load_workbook() function, 333, 350

utils.column_index_from_string()
 function, 336
utils.get_column_letters()
 function, 336
OpenPyXL package, 332
OpenStreetMap, 291
OpenWeatherMap, 297, 299
OperationalError, 389
opposeday.py, 44–45
optical character recognition (OCR), 526, 529
optional() function (Humre), 211
optional_group() function (Humre), 211
Oracle, 384
or Boolean operator, 32
ORDER BY clause, 397
order of operations, 6
ord() function, 172
origin, 495, 541
os module
 chdir() function, 221, 279
 getcwd() function, 221, 279
 listdir() function, 247
 makedirs() function, 223
 path.exists() function, 229
 path.isdir() function, 229
 path.isfile() function, 229
 path.join() function, 220
 rmdir() function, 246
 unlink() function, 246
 walk() function, 247–249
outline attribute (Docx), 428–429
overlay, 419

P

page breaks (Word), 432
Page data type (Playwright), 324
Page data type (PyPDF), 413
PAGE_DOWN constant (Selenium), 322
pages attribute, 413
PAGE_UP constant (Selenium), 322
Paragraph data type, 425–426
parameters, 75
parent elements (XML), 451
parent folder, 222, 225
parentheses (()), 6, 14, 127
parents attribute, 225
parse() function (Humre), 213

`parse()` function (`xml` module), 453
parsing HTML, 304, 306
`PARTIAL_LINK_TEXT` constant
 (Selenium), 320
passingReference.py, 130
`password()` function, 275
`PasswordType` data type (PyPDF), 421
pasted.png, 501, 502
`paste()` function (Pyperclip), 173, 175,
 270, 293
`paste()` function (Pyperclipimg), 516
`paste()` method (Pillow), 500–501, 503
path, URL, 299
`Path.cwd()` function, 221, 223
`Path` data type (`pathlib` module),
 218, 572
PATH environment variable
 editing, 261–262
 geckodriver for Selenium, 319
 overview, 261
`Path()` function, 218
`Path.home()` function, 221
`pathlib` module
 overview, 218
 `Path` data type, 218, 572
 `PosixPath` data type, 219
 `WindowsPath` data type, 219
`Pattern` data type, 188–189
`pause` command, 276
`PAUSE` variable (PyAutoGUI), 541
PDF (Portable Document Format), 411
 extracting images, 415
 extracting text, 412–413
 owner password, 421
 Password Breaker, 435
 passwords, 420, 421
 user password, 421
`pdfkit` package, 433
`pdfminer` module, 413
PDF Paranoia (project), 434
`pdfplumber` package, 433
`PdfReader()` function, 413, 415
`pdfrw` package, 433
`PdfWriter()` function, 416
PEP 8, 12
PERIOD constant (Humre), 210
`printf()` function, 341
`PieChart()`, 355
`pie()` function (Matplotlib), 520
Pig Latin (project), 176
pigLat.py, 176
Pillow package, 494
ping command, 473
pip (pip installs packages),
 264, 265
pipe character (|), 191, 205
pits (Blu-ray discs and DVDs), 22
`pixel()` function (PyAutoGUI), 549
`pixelMatchesColor()` function
 (PyAutoGUI), 549
pixels, 23, 494, 506
plaintext files, 229, 235, 301, 425, 437,
 447, 448, 451
`platform` attribute, 267
`playsound()` function, 272
`playsound3` package, 272
`playwright` module
 `chromium.launch()` function, 324
 `firefox.launch()` function, 323
 overview, 323
 `webkit.launch()` function, 324
`plt` module (Matplotlib), 517
 `bar()` function, 519
 `grid()` function, 521
 `legend()` function, 521
 `pie()` function, 520
 `plot()` function, 517, 521
 `savefig()` function, 517
 `scatter()` function, 518
 `show()` function, 517, 518, 519,
 520, 521
 `title()` function, 521
 `xlabel()` function, 521
 `ylabel()` function, 521
plus sign (+)
 addition operator, 6
 concatenation operator, 8, 113
 match one or more, 197
`point()` method (Pillow), 512, 514
Point named tuple (PyAutoGUI), 543,
 544, 552
`poll()` method (`subprocess` module), 471
`polygon()` method (Pillow), 513, 514
`Popen()` function (`subprocess`
 module), 471
Portable Document Format. *See PDF*

`position()` function (PyAutoGUI), 543, 544
POSIX, 219
PosixPath data type (`pathlib` module), 219
`post()` function (Requests), 486
PostgreSQL, 384
PowerShell, 259
 `pprint()` function (`pprint` module), 396, 397, 403
 `pprint` module
 `pformat()` function, 341
 `pprint()` function, 396, 397, 403
PRAGMA TABLE_INFO query, 391
PRAGMA query, 391, 405, 406
precedence, 6, 33
preprocessing images for OCR, 529
`press()` function (PyAutoGUI), 558
`press()` method (Playwright), 327
Prettified Stopwatch (project), 476–477
print debugging, 101
`print()` function, 14, 101, 267, 270
printRandom.py, 63
produceSales3.xlsx, 345
profiling code, 460
program
 execution, 34
 loading, 14
 overview, 12
 running, 13
 saving, 14
project.docx, 217
prompt, xli, 4, 13, 259
`prompt()` function (PyMsgBox), 275
pub-sub notification services, 485
purpleImage.png, 499
push notifications
 receiving, 487–489
 sending, 485–486
 transmitting metadata, 486–487
`putpixel()` method (Pillow), 506
putPixel.png, 506, 507
`pwd` command, 260, 279
PyAutoGUI, 540
PyAutoGUI, fail-safes, 541
`pyautogui` module
 `click()` function, 544
 `countdown()` function, 560
`doubleClick()` function, 544
`drag()` function, 545
`dragTo()` function, 545
`FailSafeException`, 541
`getActiveWindow()` function, 552
`getAllTitles()` function, 552
`getAllWindowsAt()` function, 553
`getAllWindows()` function, 553
`getAllWindowsWithTitle()` function, 553
`hotkey()` function, 559
`ImageNotFoundException`, 550
`KEYBOARD_KEYS` constant, 557
`keyDown()` function, 558
`keyUp()` function, 558
`locateAllOnScreen()` function, 550
`locateOnScreen()` function, 550
`middleClick()` function, 545
`mouseDown()` function, 544
`mouseInfo()` function, 547
`mouseUp()` function, 544
`move()` function, 543
`moveTo()` function, 542, 543
`PAUSE` variable, 541
`pixel()` function, 549
`pixelMatchesColor()` function, 549
`position()` function, 543, 544
`press()` function, 558
pyautogui.py, 540
`rightClick()` function, 544
`screenshot()` function, 548
`scroll()` function, 546, 547
`size()` function, 542
`sleep()` function, 560
`useImageNotFoundException()` function, 551
`write()` function, 556
PyCon, 172, 195
Pygame, 148
PyInstaller package, 285
`pymsgbox` module
 `alert()` function, 275
 `confirm()` function, 275
 overview, 274
 `password()` function, 275
 `prompt()` function, 275
PyMuPDF package, 433
PyPDF package, 412, 415

`pypdf.PdfReader()` function, 413, 415
`pypdf.PdfWriter()` function, 416
pyperclipimg package
 `copy()` function, 516
 `paste()` function, 516
pyperclip module
 `copy()` function, 173, 175,
 270, 279
 `paste()` function, 173, 175,
 270, 293
PyPI, 265, 577
PyTesseract, 527
Python, xxxiv
Python-Docx package. *See* `docx` module
Python Package Index, 265, 577
Python Tutor website, 14
`pyttsx3.init()` function, 566
PyTTSx3 package, 566

Q

qualifiers (regex), 193
quantifiers (regex), 193, 195
queries (SQLite), 387
 `ALTER TABLE`, 403, 404
 `BEGIN`, 401
 `CREATE INDEX`, 399
 `DELETE FROM`, 392, 401
 `DROP INDEX`, 399
 `INSERT INTO`, 392
 `PRAGMA`, 405, 406
 `PRAGMA TABLE_INFO`, 391
 `SELECT`, 391, 392, 394
 `UPDATE`, 392, 400
query language, 384
query string (URL) 299
question mark (?)
 optional match, 196
 SQLite wildcard, 393
`quit()` method (Selenium), 319
quotas, Google Sheets, 379
QUOTE constant (Humre), 210

R

`r"` (raw string literal), 161
`raise_for_status()` method, 295
raise statement, 96
`randint()` function (`random` module),
 63, 66

`random` module
 `choice()` function, 118, 133
 `randint()` function, 63, 66
 `shuffle()` function, 118
randomQuizGenerator.py, 236
`range()` function, 59, 62, 116
raw strings, 161
readCensusExcel.py, 339
`reader()` function (`csv` module), 439
Reading Text Fields with the Clipboard
 (project), 563
`readlines()` method (`File` data type), 231
`read()` method (`File` data type), 230
read mode, 231
`read_text()` method, 230
REAL data type (SQLite), 389
`recent()` function (EZGmail), 482
recipient attribute (EZGmail), 482
record (databases), 385
`rectangle()` method (Pillow), 513, 514
rectangles, flowchart, 28
Recursion_Chapter1.pdf, 413
Recursive Book of Recursion, The, 412
reference, 129–130, 131
Reference data type (OpenPyXL), 354
`refresh()` method (EZSheets), 365
`refresh()` method (Selenium), 319
regex. *See* regular expressions
Regex Search (project), 241
Regex Version of the `strip()` Method
 (project), 215
regular expression
 groups, 189
 overview, 186
 parsing HTML, 304
 qualifiers, 193
 quantifiers, 193, 195
 strings, 161
 testers, 189
 verbose mode, 204
relational databases, 385
relational operators, 29
relative path, 222
`reload()` method (Playwright), 324
remainder/modulus operator (%), 6
`re` module
 `compile()` function, 188
 `DOTALL` constant, 200

re module (*continued*)
 I constant, 203
 Match data type, 189
 Pattern data type, 188–189
 VERBOSE constant, 204
remove() list method, 121
Remove the Header from CSV Files
 program, 444–447
render, 302
Renumbering Files (project), 256
ReportLab package, 433
Republic Wireless, 484
requests module
 checking for errors, 294
 downloading files with, 294
 get() function, 294, 298, 307
 post() function, 486
resize() method (Pillow), 503
resolution (screen), 542
Response data type (Requests), 294,
 295, 298
restore() method (PyAutoGUI), 555
restyled.docx, 429
RETURN constant (Selenium), 322
return statement, 76–77, 80
return value, 76–77
reverse() list method, 123
RGBA value, 494
RGB value, 494
right attribute (PyAutoGUI), 552
rightClick() function (PyAutoGUI), 544
RIGHT constant (Selenium), 322
rj.txt, 296
rjust() method, 170–171
rmdir() function (os module), 246
rmtree() function (shutil module), 246
RoboCop, 193, 203, 289, 435, 482, 483
robotic process automation (RPA), 540
Rock, Paper, Scissors, 67
rolling back transactions, SQLite, 401
Romeo and Juliet, 23, 294, 296
root element (XML), 451
root folder, 218
rotated180.png, 504
rotated270.png, 504
rotated6_expanded.png, 504, 505
rotated6.png, 504, 505
rotated90.png, 504
rotate() method (Pillow), 504
rotate() method (PyPDF), 418
round() function, 20, 46
rounding numbers, 20
row (databases), 385
row attribute (OpenPyXL), 334
rowCount attribute, 371
row_dimensions attribute
 (OpenPyXL), 351
rowid, 385
RPA (robotic process automation), 540
rpsGame.py, 67–68
RSS web feed format, 451
rstrip() string method, 171
rtl attribute (Docx), 428–429
runAndWait() method (PyTTSx3), 566
Run data type (Docx), 425–426
Run dialog, Windows, 276
run() function (cProfile module), 461
run() function (subprocess module), 471
runs attribute (Docx), 426

S

sameNameError.py, 86
sameNameLocalGlobal.py, 86
sampleChart3.xlsx, 354
sanitize() method (yt-dlp), 573
SAPI5 (Microsoft Speech API), 566
savefig() function (Matplotlib), 517
save() method (Docx), 430, 431
save() method (OpenPyXL), 343
save() method (Pillow), 498
save_to_file() method (PyTTSx3), 568
SAX (XML), 453
say() method (PyTTSx3), 566
ScatterChart(), 355
scatter() function (Matplotlib), 518
scheme, URL, 299
scopes (Google API), 361
scopes (variable), 82
Scott, Tom, 173, 290
screenshot() function (PyAutoGUI), 548
script, 258
scroll() function (PyAutoGUI), 546, 547
search() method, 188, 192
searchpypi.py, 310
second attribute (datetime module), 464
Selectively Copying (project), 255

SELECT keyword, 394
select() method, 306, 307–308
SELECT query, 391, 392, 394
Selenium package, 318
send2trash() function, 247
send2trash module, 247
sender attribute (EZGmail), 482
send() function (EZGmail), 480–481
send_keys() method (Selenium), 321
Series data type (OpenPyXL), 354
Serious Python, 234
set_checked() method, 327
setdefault() method, 144, 341, 377
set() method (xml module), 456
setProperty() method (PyITSSx3), 567
shadow attribute (Docx), 428–429
Shakespeare, William, 294
sheet, 332, 363
Sheet data type (EZSheets), 367
Sheet() method (EZSheets), 372–373
sheetnames attribute, 343
sheets attribute (EZSheets), 365
sheetTitles attribute (EZSheets), 365, 367, 373
shell, 259
shell script, 258
shelve module, 234
short-circuiting, 124
shorthand character class, 194
short message service (SMS), 484
show() function (Bext), 271
show() function (Matplotlib), 517, 518, 519, 520, 521
showmap.py, 291
show() method (Pillow), 496
shuffle() (random module), 118
shutil module, 244
 copy() function, 244
 copytree() function, 245
 move() function, 245
 rmtree() function, 246
Simple API for XML (SAX), 453
Simple Countdown (project), 474
simplecountdown.py, 474
Singing “99 Bottles of Beer”
 (project), 575
single quote ('), 8, 160
size attribute (Pillow), 498
size attribute (PyAutoGUI), 552
size attribute (Selenium), 320
size() function (PyAutoGUI), 542
Size named tuple (PyAutoGUI), 542, 552
sleep() function (PyAutoGUI), 560
sleep() function (time module), 89, 92, 135, 271, 274, 461
slice, 112, 163
slow_mo named parameter, 324
small_caps attribute (Docx), 428–429
Smith, Kurtwood, 289
SMS (short message service), 484
 email gateways
 disadvantages, 485
 overview, 484–485
snake_case, 12
Snowstorm program, 273–274
SOMETHING_GREEDY constant (Humre), 212
SOMETHING_LAZY constant (Humre), 212
sonnet29.txt, 231
Sorcerer’s Apprentice, The, 540
sort() list method, 98, 122–123, 397, 422, 423
source (HTML), 302
source command, 264
spam.txt, 230
spike.py, 91
spiralDraw.py, 545
splitlines() method, 488
split() method, 170
Spotlight, 277
spreadsheet, 331, 363. *See also* workbook
spreadsheet app, 331
Spreadsheet data type (EZSheets), 364
Spreadsheet() function (EZSheets), 364
Sprint, 484
SQL (Structured Query Language), 384
SQLite, 384
 apps
 DB Browser, 408
 DBeaver Community, 408
 sqlite3.exe, 407
 SQLite Studio, 408
 comparison, 387
 index, 399
 injection attack, 393
 overview, 384

SQLite (*continued*)
 rowid, 385
 strict mode, 390
 type affinity, 390
 sqlite3.exe app, 407
 sqlite3 module, 384
 connect() function, 388
 DatabaseError, 388
 OperationalError, 389
 sqlite_version variable, 390
 sqlite_schema table, 391
 SQLite Studio app, 408
 square brackets ([]), 110, 112, 123
 SRT (SubRip Subtitle), 570
 stamp, 419
 standard library, 63
 standard output, 473
 star character (*), 197
 start command, 474
 start() method (*Playwright*), 324
 starts_and_ends_with() function
 (Humre), 211
 starts_with() function (Humre), 211
 startswith() string method, 169
 st_atime attribute, 226
 stat() method, 225
 stat_result data type, 225
 status_code attribute, 294
 st_ctime attribute, 226
 stdout attribute, 473
 stem, 225
 step argument for range(), 62, 335
 Step In (debugger), 103
 Step Out (debugger), 104
 Step Over (debugger), 103
 st_mtime attribute, 226
 stop() method (*Playwright*), 324
 strftime directives, 467–468
 strftime() function (*time* module),
 467–468
 str() function, 16, 18
 strict mode (SQLite), 390
 strike attribute (*Docx*), 428–429
 strings
 concatenation, 8
 copying to clipboard, 173
 f-strings, 164
 interpolation, 165
 length, 16
 literals, 160
 methods, 166–171
 multiline, 149, 161
 overview, 7–8, 160
 pasting from clipboard, 173
 raw, 161
 replication, 9
 triple quotes, 162, 204
 strip() string method, 171, 172
 Strong Password Detection (project), 215
 strptime() function (*time* module),
 468–469
 Structured Query Language
 (SQL), 384
 st_size attribute, 226
 style (Word), 425
 style attribute (Docx), 427
 styling paragraphs and runs
 (Word), 427
 SubElement() function (*xml* module), 456
 subelements (XML), 451
 subfolders, 218
 subject attribute (EZGmail), 482
 sub() method (*re* module), 203
 submit() method, 321
 submit.png, 551
 subprocess.Popen() function, 471, 472
 subprocess.run() function, 470–471
 SubRip Subtitle (SRT), 570
 subtraction (-) operator, 6
 sudo command, 407, 528, 566, 578
 suffix, 225
 summary() function (EZGmail),
 481–482
 Super Stopwatch (project), 462–464
 suprocess module, 470
 svelte.png, 503
 SVG images, 451
 Sweigart, Al, 363, 376
 sweigartcats.db, 394–407, 409
 sweigartcats-queries.txt, 407
 SyntaxError, 7, 29
 sys module
 argv variable, 269, 292
 executable attribute, 267
 exit() function, 64
 platform attribute, 267

`version_info.major`, 267
`version_info.minor`, 267
system Python, 264

T

TAB constant (Humre), 210
TAB constant (Selenium), 322
Table Printer (project), 181
tables (databases), 385, 391
tab-separated values (TSV), 441–442, 570
tag (HTML), 301
tag attribute (`xml` module), 454
Tag data type (Beautiful Soup), 308
`tag_name` attribute, 320
`TAG_NAME` constant (Selenium), 320
Task Scheduler, 473
terabyte (TB), 22, 45
terminal, 259, 270
terminating programs, 13, 64
ternary operators, 272
Tesseract, 527
tesseract.exe, 527
`tess.get_languages()` function
 (`PyTesseract`), 532
`tess.image_to_string()` function
 (`PyTesseract`), 533
text attribute (Docx), 425
text attribute (Requests), 294,
 298, 307
text attribute (Selenium), 320
text attribute (`xml` module), 454
Text-based User Interface (TUI), 268
TEXT data type (SQLite), 389
`text()` method (Pillow), 514
text.png, 515, 516
text recognition, 526
text-to-speech (TTS), 566
third-party packages, 173, 209,
 247, 270
tiled.png, 502, 503
Tile Maker (project), 524
`timedelta` data type (`datetime`
 module), 465
`time()` function (`time` module), 460
time module
 `ctime()` function, 460
 `sleep()` function, 89, 92, 135, 271,
 274, 461

`strftime()` function, 467–468
`strptime()` function, 468–469
`time()` function, 460
Times New Roman, 348, 349
timestamp attribute (EZGmail), 482
title attribute (PyAutoGUI), 552
`title()` function (Bext), 271
`title()` function (Matplotlib), 521
T-Mobile, 484
TOML (Tom’s Obvious Markup
 Language), 447
`top` attribute (PyAutoGUI), 552
`topleft` attribute (PyAutoGUI), 552
`topright` attribute (PyAutoGUI), 552
Tor anonymization network, 290
Tor Browser, 290
`tostring()` function (`xml` module), 456
`total_seconds()` method, 465
transactions (databases)
 ACID compliance, 393
 overview, 393
 rolling back, 401
`transcribe()` method (Whisper),
 568, 569
transparency, alpha, 494
transparentImage.png, 499
`transpose()` method (Pillow),
 505, 506
Trash folder, Google Drive, 366
triple quotes (''''), 162, 204
TrueType fonts, 515
`truetype()` function (Pillow), 515
True value, 28
truth table, 31
truthy values, 58
TSV (tab-separated values),
 441–442, 570
TTS (text-to-speech), 566
TUI (Text-based User Interface), 268
tuple
 data type, 127
 unpacking, 117
`tuple()` function, 128, 542
Twilio, 485
two’s complement, 23
type affinity, 390
`TypeError`, 9, 16, 122, 220
`type()` function, 19–20

U

Ubuntu Linux Dash, 278
Umbrella Reminder (project), 490
unbalanced parentheses, 191
`UnboundLocalError`, 87
`unchecked()` method (Playwright), 327
underline attribute (Docx), 428–429
underscore (`_`), 11, 12, 194
unhashable, 143
Unicode code point, 172
Uniform Resource Locator. *See URL*
Unix
 epoch, 460
 philosophy, 272
 POSIX standard, 219
`unlink()` function (os module), 246
`unmerge_cells()` method
 (OpenPyXL), 352
unmerging cells (Excel), 352
`unread()` function (EZGmail),
 481–482
unterminated string literal, 8
UP constant (Selenium), 322
Update a Spreadsheet (project),
 344–347
`updateColumn()` method (EZSheets),
 368–369
updatedProduceSales3.xlsx, 347
`updateProduce.py`, 346
UPDATE query, 392, 400
`updateRow()` method (EZSheets),
 368–369
`updateRows()` method (EZSheets),
 370–371
`upper()` method, 166
URL (Uniform Resource Locator)
 domain name, 299
 overview, 290, 299, 310
 path, 299
 query string, 299
 scheme, 299
U.S. Cellular, 484
`useImageNotFoundException()` function
 (PyAutoGUI), 551
UTC (Coordinated Universal
 Time), 460
UTF-8 encoding, 23, 172, 173

V

validateInput.py, 168
value attribute (OpenPyXL), 334
values (key-value pairs), 139–140,
 447, 452
`values()` dictionary method, 142
vampire.py, 39–40
vampire2.py, 41–42
variables
 camelCase, 12
 initialization, 10
 metaphors, 10, 11, 129
 names, 11
 overview, 12
 overwriting, 10–11
 snake_case, 12
`venv` module, 263
VERBOSE constant (re module), 204
verbose mode, 204
Verizon, 484
`version_info.major`, 267
`version_info.minor`, 267
vertical_flip.png, 506
View Page Source, 302
View Source, 302
Virgin Mobile, 484
virtual environments, 263
virtual private network (VPN), 290
Voice data type, 567
voltage, 22
VTT (Web Video Text Tracks), 570

W

`wait()` method, 471
WAL (Write-Ahead Logging), 388
`walk()` function, 247–249
`warning()` function, 101
watermark.pdf, 419
`WD_BREAK.PAGE`, 432
weather API, 297
web3, 376
web app, 258
webbrowser module, 291
WebDriver data type, 318, 319
`webdriver.Firefox()` function, 318
WebElement data type,
 319–320

web feed formats
 Atom, 451
 RSS, 451
webkit.launch() function, 324
Web Video Text Tracks (VTT), 570
WHERE clause, 394, 400, 401
where command, 263
which command, 262
while loops, 49–51, 61
while statement, 49
whisper.load_model() function,
 568, 569
Whisper models
 'base', 569
 'large-v3', 569
 'medium', 569
 'small', 569
 'tiny', 569
Whisper package, 568
whitespace, 6, 170, 171, 449, 452
WHITESPACE constant (Humre), 210
width attribute (Pillow), 498
width attribute (PyAutoGUI),
 542, 552
width() function (Bext), 271
Willison, Simon, xxxvii
Win32Window data type (PyAutoGUI), 552
Window data type (PyAutoGUI), 552
Windows, Microsoft
 Command Prompt, 4, 259
 home folder, 222
 path separator, 218
 PowerShell, 259
 root folder, 218
 Terminal, 259
WindowsPath data type, 219
with statement, 233
word boundary, 201
WORD constant (Humre), 210
workbook, 332
Workbook data type, 333
Workbook() function, 343
worksheet, 332
Worksheet data type, 334
Write Ahead-Logging (WAL), 388
write binary mode, 296
writeFormula3.xlsx, 350
write() function (PyAutoGUI), 556
write() method (File data type), 230,
 232, 413
write() method (ZipFile), 250
write mode, 232
writer() function (csv module), 440
writerow() method, 440, 442
write_text() method, 230
Writing a Game-Playing Bot
 (project), 563

X

x attribute (PyAutoGUI), 544
x-coordinate, 495, 496
Xfinity Mobile, 484
xlabel() function (Matplotlib), 521
XML (Extensible Markup Language),
 297, 438
elements, 451
 child, 451
 parent, 451
 root, 451
 subelement, 451
overview, 297
tag attribute, 454
text attribute, 454
xml.dom module, 453
xml.etree.ElementTree module, 453
xml.sax module, 453
XPath, 306, 327, 455

Y

YAML, 447
y attribute (PyAutoGUI), 544
y-coordinate, 495, 496
year attribute (datetime
 module), 464
ylabel() function (Matplotlib), 521
yourName.py, 52
yourName2.py, 54
yourScript.bat, 277
yourScript.command, 277
yourScript.desktop, 278
yourScript.py, 259, 267, 269, 276, 285
YoutubeDL() function (yt-dlp), 571
YouTube Transcriber (project), 575
yt_dlp module, 571
yt-dlp package, 571
yt_dlp.YoutubeDL() function, 571

Z

- zero_or_more() function (Humre), 211
 - zero_or_more_group() function
 - (Humre), 211
 - zero_or_more_lazy() function
 - (Humre), 211
 - zero_or_more_lazy_group() function
 - (Humre), 211
 - zigzag.py*, 89
 - ZIP_DEFLATED attribute, 250
 - ZIP file, 249
- ZipFile data type, 249, 250
 - ZipFile() function, 250
 - zipfile module, 249
 - zipfile.ZIP_DEFLATED
 - attribute, 250
 - zipfile.ZipFile() function, 250
 - ZipInfo data type, 251
 - Zira voice, 567
 - Zona, Carina C., 195
 - zophie.jpg*, 498
 - zophie.png*, 496, 498, 516