

# 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
  - (subtraction) operator, 6
  - ''' (triple quotes), 162
  - \_ (underscore), 11, 12, 194
- ## 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
- automateboringstuff3 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
  - Pyperclipping 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
- FileNotDecryptedError, 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 (pyttss), 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

## O

- 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
- oppositeday.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 (Pyperclipping), 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
- pdfw package, 433
- PdfWriter() function, 416
- PEP 8, 12
- PERIOD constant (Humre), 210
- pformat() 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
- pypercliping 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 (PyTTSx3), 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
  - pastings 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
- toleft 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
- uncheck() 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