INDEX

<pre>Symbols = (assignment) operator, 9 += (augmented addition assignment)</pre>	* (multiplication) operator, 5 != (not equal to) operator, 23 () (parentheses), 5, 14, 59, 96, 166 (pipe character), 168 + (plus sign) addition operator, 5 concatenation operator, 7, 81 ? (question mark), 168–169 ' (single quote), 7, 130 [] (square brackets), 78 * (star character), 169 - (subtraction operator), 5 ''' (triple quotes), 131, 132 _ (underscore), 11, 173
line continuation character, 92 {} (braces)	A
in dictionaries, 111 greedy vs. nongreedy matching, 171, 176 matching specific repetitions with, 170–171 ^ (caret symbol) matching beginning of string, 174 negative character classes, 174 : (colon), 29, 30, 35, 44, 80 \$ (dollar sign), 174–175 . (dot character), 206–207 .* (dot-star character), 175 " (double quotes), 130 == (equal to) operator, 23, 24 ** (exponent) operator, 5 / (forward slash), 202–203 division operator, 5 > (greater than) operator, 23 >= (greater than or equal to) operator, 23 # (hash character), 13, 132 // (integer division/floored quotient) operator, 5 < (less than) operator, 23	absolute path, 206, 209 abspath() function (os.path module), 209 activate() function (PyAutoGUI), 489 active sheet, 302, 304 add_break() method (Docx), 366 add_heading() method (Docx), 366 add_paragraph() method (Docx), 367 add_picture() method (Docx), 365 Adding a Logo project, 460–465 Adding Bullets to Wiki Markup project, 147–149 addition operator (+), 5 addPage() method (PyPDF2), 351–352 algebraic chess notation, 119 alpha transparency, 448 and binary operator, 25 API (application programming interface), 381, 383 append() list method, 114, 89 arguments function, 13, 58, 59 keyword, 62
<= (less than or equal to) operator, 23 % (modulus/remainder) operator, 5	argy variable (sys module), 145 ASCIIbetical order, 91

assertions, 253–254, 513	getting attribute, 282
assignment (=) operator, 9	overview, 279
assignment statement, 9, 81	built-in functions, 47
asterisk, 169	
attributes, 48, 275	C
augmented assignment operators, 87	
Automatic Form Filler project, 495–501	calling functions, 13
1 0	call stack, 63-65
n	camelcase, 11
В	caret symbol (^)
Backing Up a Folder project, 243–246	matching beginning of string, 174
back() method (Selenium), 297	negative character classes, 174
backslash (\), 92, 131-132	Cascading Style Sheets (CSS), 279
BarChart() function (OpenPyXL),	case sensitivity, 11, 135, 177
211–212	Cell data type (OpenPyXL), 304
basename() function (os.path module),	cells, in Excel spreadsheets, 302
211–212	accessing, 304
basicConfig() function (logging	writing values to, 314
module), 256	center() string method, 140–142
Beautiful Soup, 279. See also bs4	chaining method calls, 457
module	character classes, 172
binary files, 347, 215	creating, 173
binary operators	negative, 174
and, 25	shorthand, 172
and comparison operators, 26-27	character styles, 361
not, 26	Chart objects, 324
or, 26	chdir() function (os module), 451, 205
bitwise or operator, 179	chess, 119
blocking execution, 392	Chrome, developer tools in, 276
blocks of code, 27	clear() method
Boolean data type, 22, 85	OpenPyXL, 342
binary operators, 25–26	Selenium, 294
"truthy" and "falsey" values, 43	click() function (PyAutoGUI), 478
using binary and comparison	clicking the mouse, 478
operators, 26–27	click() method (Selenium), 295
box tuple, 450	clipboard, copying and pasting,
braces ({})	143–144
in dictionaries, 111	close() File method, 216
greedy vs. nongreedy matching,	Cm() method (OpenPyXL), 367
171, 176	colon (:), 29, 30, 35, 44, 80
matching specific repetitions with,	color values, RGBA, 448-449
170–171	<pre>column_index_from_string() function</pre>
break statement	(OpenPyXL), 306
overview, 39	columns, in Excel spreadsheets
using in for loop, 44	setting height and width of, 321
browser, opening using webbrowser	slicing Worksheet objects to get Cell
module, 268	objects, 306
bs4 module	Combining Select Pages from Many
creating object from HTML, 280	PDFs project, 355–358
finding element with select()	comma-delimited items, 78
method, 280	

command line arguments, 145, 269,	Countdown project, 410
384, 408	cProfile module, 391
comma-separated values (CSV). See	crashes, programs, 4
CSV (comma-separated	create() method (Twilio), 439, 440
values)	createSheet() function (EZSheets), 342
comments	create_sheet() method (OpenPyXL), 314
multiline, 132	createSpreadsheet() function
overview, 13	(EZSheets), 336
comparison operators, 23-25	critical() function (logging
equal to (==), 23, 24	module), 256
greater than (>), 23	CRITICAL logging level, 258
greater than or equal to (>=), 23	cron, 408
less than (<), 23	crop() method (Pillow), 453
less than or equal to (<=), 23	CSS (Cascading Style Sheets), 279
not equal to (!=), 23	CSV (comma-separated values)
compile() function (re module), 165	defined, 371
compressed files	delimiter for, 375
creating ZIP files, 239	format overview, 371
extracting ZIP files, 238-239	line terminator for, 375
overview, 237	module, 372
reading ZIP files, 238	reader objects, 373
computer screen	reading data in loop, 374
coordinates of, 448, 476	writer objects, 374
resolution of, 476	current working directory, 205
concatenation operator (+)	cwd() method (pathlib module), 205
lists, 81	
strings, 7	n
strings, 7 concurrency issues, 403	D
	D \D character class, 173
concurrency issues, 403	
concurrency issues, 403 conditions, 27	\D character class, 173
concurrency issues, 403 conditions, 27 continue statement	\D character class, 173 \d character class, 165, 173
concurrency issues, 403 conditions, 27 continue statement overview, 40	\D character class, 173 \d character class, 165, 173 data types
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44	\D character class, 173 \d character class, 165, 173 data types Booleans, 22
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338 Conway's Game of Life project,	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111 floating-point numbers, 7 integers, 7 lists, 78
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338 Conway's Game of Life project, 102–106	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111 floating-point numbers, 7 integers, 7
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338 Conway's Game of Life project, 102–106 Coordinated Universal Time (UTC), 390 coordinates	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111 floating-point numbers, 7 integers, 7 lists, 78 mutable vs. immutable, 94–95 None value, 61
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338 Conway's Game of Life project, 102–106 Coordinated Universal Time (UTC), 390	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111 floating-point numbers, 7 integers, 7 lists, 78 mutable vs. immutable, 94–95
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338 Conway's Game of Life project, 102–106 Coordinated Universal Time (UTC), 390 coordinates	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111 floating-point numbers, 7 integers, 7 lists, 78 mutable vs. immutable, 94–95 None value, 61
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338 Conway's Game of Life project, 102–106 Coordinated Universal Time (UTC), 390 coordinates of computer screen, 448, 476	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111 floating-point numbers, 7 integers, 7 lists, 78 mutable vs. immutable, 94–95 None value, 61 strings, 7
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338 Conway's Game of Life project, 102–106 Coordinated Universal Time (UTC), 390 coordinates of computer screen, 448, 476 of an image, 449–450	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111 floating-point numbers, 7 integers, 7 lists, 78 mutable vs. immutable, 94–95 None value, 61 strings, 7 tuples, 96 date arithmetic, 397 datetime module
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338 Conway's Game of Life project, 102–106 Coordinated Universal Time (UTC), 390 coordinates of computer screen, 448, 476 of an image, 449–450 copy() function	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111 floating-point numbers, 7 integers, 7 lists, 78 mutable vs. immutable, 94–95 None value, 61 strings, 7 tuples, 96 date arithmetic, 397 datetime module datetime() function, 395, 400
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338 Conway's Game of Life project, 102–106 Coordinated Universal Time (UTC), 390 coordinates of computer screen, 448, 476 of an image, 449–450 copy() function copy module, 101	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111 floating-point numbers, 7 integers, 7 lists, 78 mutable vs. immutable, 94–95 None value, 61 strings, 7 tuples, 96 date arithmetic, 397 datetime module
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338 Conway's Game of Life project, 102–106 Coordinated Universal Time (UTC), 390 coordinates of computer screen, 448, 476 of an image, 449–450 copy() function copy module, 101 Pyperclip, 143–144	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111 floating-point numbers, 7 integers, 7 lists, 78 mutable vs. immutable, 94–95 None value, 61 strings, 7 tuples, 96 date arithmetic, 397 datetime module datetime() function, 395, 400
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338 Conway's Game of Life project, 102–106 Coordinated Universal Time (UTC), 390 coordinates of computer screen, 448, 476 of an image, 449–450 copy() function copy module, 101 Pyperclip, 143–144 copy() method (Pillow), 454	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111 floating-point numbers, 7 integers, 7 lists, 78 mutable vs. immutable, 94–95 None value, 61 strings, 7 tuples, 96 date arithmetic, 397 datetime module datetime() function, 395, 400 datetime objects, 305, 395, 398, 399 fromtimestamp() function, 395, 400 now() function, 395
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338 Conway's Game of Life project, 102–106 Coordinated Universal Time (UTC), 390 coordinates of computer screen, 448, 476 of an image, 449–450 copy() function copy module, 101 Pyperclip, 143–144 copy() method (Pillow), 454 copy module copy() function, 101 deepcopy() function, 101	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111 floating-point numbers, 7 integers, 7 lists, 78 mutable vs. immutable, 94–95 None value, 61 strings, 7 tuples, 96 date arithmetic, 397 datetime module datetime() function, 395, 400 datetime objects, 305, 395, 398, 399 fromtimestamp() function, 395, 400 now() function, 395 timedelta() function, 396, 400
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338 Conway's Game of Life project, 102–106 Coordinated Universal Time (UTC), 390 coordinates of computer screen, 448, 476 of an image, 449–450 copy() function copy module, 101 Pyperclip, 143–144 copy() method (Pillow), 454 copy module copy() function, 101	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111 floating-point numbers, 7 integers, 7 lists, 78 mutable vs. immutable, 94–95 None value, 61 strings, 7 tuples, 96 date arithmetic, 397 datetime module datetime() function, 395, 400 datetime objects, 305, 395, 398, 399 fromtimestamp() function, 395, 400 now() function, 395 timedelta() function, 396, 400 total_seconds() method, 400
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338 Conway's Game of Life project, 102–106 Coordinated Universal Time (UTC), 390 coordinates of computer screen, 448, 476 of an image, 449–450 copy() function copy module, 101 Pyperclip, 143–144 copy() method (Pillow), 454 copy module copy() function, 101 deepcopy() function, 101	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111 floating-point numbers, 7 integers, 7 lists, 78 mutable vs. immutable, 94–95 None value, 61 strings, 7 tuples, 96 date arithmetic, 397 datetime module datetime() function, 395, 400 datetime objects, 305, 395, 398, 399 fromtimestamp() function, 395, 400 now() function, 395 timedelta() function, 396, 400 total_seconds() method, 400 debug() function (logging module), 256
concurrency issues, 403 conditions, 27 continue statement overview, 40 using in for loop, 44 convertAddress() function (EZSheets), 338 Conway's Game of Life project, 102–106 Coordinated Universal Time (UTC), 390 coordinates of computer screen, 448, 476 of an image, 449–450 copy() function copy module, 101 Pyperclip, 143–144 copy() method (Pillow), 454 copy module copy() function, 101 deepcopy() function, 101 copyTo() function (EZSheets), 343	\D character class, 173 \d character class, 165, 173 data types Booleans, 22 defined, 7 dictionaries, 111 floating-point numbers, 7 integers, 7 lists, 78 mutable vs. immutable, 94–95 None value, 61 strings, 7 tuples, 96 date arithmetic, 397 datetime module datetime() function, 395, 400 datetime objects, 305, 395, 398, 399 fromtimestamp() function, 395, 400 now() function, 395 timedelta() function, 396, 400 total_seconds() method, 400

debugging	doubleClick() function
assertions, 253–254	(PyAutoGUI), 478
defined, 249	double quotes ("), 130
getting traceback as string, 251–252	downloadAsExcel() method
logging, 255	(EZSheets), 335
in Mu, 260–264	downloadAsHTML() method
raising exceptions, 250	(EZSheets), 335
decimal numbers. See floating-point	downloadAsODS() method (EZSheets), 335
numbers	downloadAsPDF() method (EZSheets), 335
decode() method (imaplib module), 350	downloadAsTSV() method (EZSheets), 335
decrypt() function (PyPDF2), 350	downloading
deduplicate, 58	files from web, 273
deepcopy() function (copy module), 101	web pages, 271–273
def statement, 58	Downloading XKCD Comics project,
delete_messages() method (imaplib	286–291
module), 432, 433	drag() function (PyAutoGUI), 479
deleting files/folders	dragging the mouse, 479
permanently, 234	dragTo() function (PyAutoGUI), 479
using send2trash module, 235	Draw() function (Pillow), 465, 469
delimiter, 78, 375	drawing on images
del statement, 82, 90 dictionaries	ellipses, 466
	lines, 466
get() method, 116	points, 466
items() method, 114	polygons, 467
keys() method, 114	rectangles, 466
lists vs., 112	text, 468–469
nesting, 125	dumps() function (json module), 383
nesting, 125 overview, 111–112	dumps() function (json module), 383
nesting, 125 overview, 111–112 setdefault() method, 116	
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114	dumps() function (json module), 383
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. <i>See</i> folders	<pre>dumps() function (json module), 383 E ehlo() method (smtplib module),</pre>
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211	dumps() function (json module), 383 E ehlo() method (smtplib module), 421, 422
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211	dumps() function (json module), 383 E ehlo() method (smtplib module), 421, 422 elements, HTML, 278
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5	ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358	dumps() function (json module), 383 E ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358 Docx module	ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466 else statements, 29, 51
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358 Docx module add_break() method, 366	dumps() function (json module), 383 E ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466 else statements, 29, 51 emails
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358 Docx module add_break() method, 366 add_heading() method, 366	ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466 else statements, 29, 51 emails deleting, 424
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358 Docx module add_break() method, 366 add_heading() method, 366 add_paragraph() method, 364, 365	ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466 else statements, 29, 51 emails deleting, 424 disconnecting from server, 433
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358 Docx module add_break() method, 366 add_heading() method, 366 add_paragraph() method, 364, 365 add_picture() method, 367	ehlo() method (smtplib module), 383 E ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466 else statements, 29, 51 emails deleting, 424 disconnecting from server, 433 fetching, 424
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358 Docx module add_break() method, 366 add_heading() method, 366 add_paragraph() method, 364, 365 add_picture() method, 367 add_run() method, 365	ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466 else statements, 29, 51 emails deleting, 424 disconnecting from server, 433 fetching, 424 IMAP, 424
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358 Docx module add_break() method, 366 add_heading() method, 366 add_paragraph() method, 364, 365 add_picture() method, 367 add_run() method, 365 Document objects, 358	ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466 else statements, 29, 51 emails deleting, 424 disconnecting from server, 433 fetching, 424 IMAP, 424 marking message as read, 430
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358 Docx module add_break() method, 366 add_heading() method, 366 add_paragraph() method, 364, 365 add_picture() method, 367 add_run() method, 365 Document objects, 358 Font() function, 318	ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466 else statements, 29, 51 emails deleting, 424 disconnecting from server, 433 fetching, 424 IMAP, 424 marking message as read, 430 searching, 426
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358 Docx module add_break() method, 366 add_heading() method, 366 add_paragraph() method, 364, 365 add_picture() method, 367 add_run() method, 365 Document objects, 358 Font() function, 318 installing, 358	ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466 else statements, 29, 51 emails deleting, 424 disconnecting from server, 433 fetching, 424 IMAP, 424 marking message as read, 430 searching, 426 sending, 423
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358 Docx module add_break() method, 366 add_heading() method, 366 add_paragraph() method, 364, 365 add_picture() method, 367 add_run() method, 365 Document objects, 358 Font() function, 318 installing, 358 LineChart() function, 325	ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466 else statements, 29, 51 emails deleting, 424 disconnecting from server, 433 fetching, 424 IMAP, 424 marking message as read, 430 searching, 426 sending, 423 SMTP, 420
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358 Docx module add_break() method, 366 add_heading() method, 366 add_paragraph() method, 364, 365 add_picture() method, 367 add_run() method, 365 Document objects, 358 Font() function, 318 installing, 358 LineChart() function, 325 Paragraph objects, 349	ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466 else statements, 29, 51 emails deleting, 424 disconnecting from server, 433 fetching, 424 IMAP, 424 marking message as read, 430 searching, 426 sending, 423 SMTP, 420 encodings, Unicode, 273
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358 Docx module add_break() method, 366 add_heading() method, 366 add_paragraph() method, 364, 365 add_picture() method, 367 add_run() method, 365 Document objects, 358 Font() function, 318 installing, 358 LineChart() function, 325 Paragraph objects, 349 dollar sign (\$), 174–175	E ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466 else statements, 29, 51 emails deleting, 424 disconnecting from server, 433 fetching, 424 IMAP, 424 marking message as read, 430 searching, 426 sending, 423 SMTP, 420 encodings, Unicode, 273 encrypt() function (PyPDF2), 350
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358 Docx module add_break() method, 366 add_heading() method, 366 add_paragraph() method, 367 add_run() method, 365 Document objects, 358 Font() function, 318 installing, 358 LineChart() function, 325 Paragraph objects, 349 dollar sign (\$), 174–175 dot character (.), 206–207	E ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466 else statements, 29, 51 emails deleting, 424 disconnecting from server, 433 fetching, 424 IMAP, 424 marking message as read, 430 searching, 426 sending, 423 SMTP, 420 encodings, Unicode, 273 encrypt() function (PyPDF2), 350 endswith() string method, 138
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358 Docx module add_break() method, 366 add_heading() method, 366 add_paragraph() method, 364, 365 add_picture() method, 367 add_run() method, 365 Document objects, 358 Font() function, 318 installing, 358 LineChart() function, 325 Paragraph objects, 349 dollar sign (\$), 174–175	E ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466 else statements, 29, 51 emails deleting, 424 disconnecting from server, 433 fetching, 424 IMAP, 424 marking message as read, 430 searching, 426 sending, 423 SMTP, 420 encodings, Unicode, 273 encrypt() function (PyPDF2), 350 endswith() string method, 138 enumerate() function, 86
nesting, 125 overview, 111–112 setdefault() method, 116 values() method, 114 directories. See folders dirname() function (os.path module), 211 disable() function (logging module), 211 division (/) operator, 5 Document objects (Docx), 358 Docx module add_break() method, 366 add_heading() method, 366 add_paragraph() method, 367 add_run() method, 365 Document objects, 358 Font() function, 318 installing, 358 LineChart() function, 325 Paragraph objects, 349 dollar sign (\$), 174–175 dot character (.), 206–207	E ehlo() method (smtplib module), 421, 422 elements, HTML, 278 elif statement, 30 ellipse() method (Pillow), 466 else statements, 29, 51 emails deleting, 424 disconnecting from server, 433 fetching, 424 IMAP, 424 marking message as read, 430 searching, 426 sending, 423 SMTP, 420 encodings, Unicode, 273 encrypt() function (PyPDF2), 350 endswith() string method, 138

error() function (logging module), 256	extractText() method (PyPDF2), 349
ERROR logging level, 258	EZGmail, 416–420
errors	ezgmail module
crashes and, 4	init() function, 416
help for, xxxiv	recent() function, 419
escape characters, 130–131	search() function, 419
evaluatation, 4, 60	send() function, 417
Excel spreadsheets	summary() function, 418
application support, 301	unread() function, 418
charts in, 324	EZSheets
column width, 321	credentials and token files, 330
converting between column letters	installing, 330
and numbers, 306	quotas, 343
creating documents, 313	revoking credentials, 332
creating worksheets, 314	Sheet objects, 336–337
deleting worksheets, 314	Spreadsheet objects, 332–336
font styles, 318	ezsheets module
formulas in, 319	convertAddress() function, 338
freezing panes, 322–323	copyTo() function, 343
getting cell values, 304	createSheet() function, 342
getting rows and columns, 306	createSpreadsheet() function, 336
getting worksheet names, 304	downloadAsExcel() method, 335
merging and unmerging cells, 322	downloadAsHTML() method, 335
opening documents, 303	downloadAsODS() method, 335
OpenPyXL, 302	downloadAsPDF() method, 335
overview, 301	downloadAsTSV() method, 335
reading files, 302	getColumn() method, 340
row height, 321	getColumnLetterOf() function, 338
saving workbooks, 313	getColumnNumberOf() function, 338
updating, 315	getColumns() method, 340
workbooks vs., 302	getRow() method, 340
writing values to cells, 314	getRows() method, 340
Exception objects, 251	listSpreadsheets() function, 336
exceptions	Spreadsheet() function, 332
assertions and, 253–254	updateColumn() function, 340
getting traceback as string, 251-253	updateColumns() function, 340
handling, 71	updateRow() function, 340
raising, 250–251	updateRows() function, 340
except statement, 71–72	upload() function, 339
execution	
defined, 28	r
pausing until specific time, 397	F
terminating, 49	factory() function (Pyzmail), 425
exists() function (os.path module),	FailSafeException exceptions, 475
214, 215	False Boolean value, 22
exit codes, 407	"falsey" values, 43
exit() function (sys module), 402	Fetching Current Weather project,
exponent (**) operator, 5	383–387
expressions, 4	fetch() method (imaplib module),
expunge() method (imaplib module), 432	425, 430
extension, file, 201	file editor, 11

file management	deleting permanently, 234
absolute vs. relative paths, 206, 209	deleting using send2trash
backslash vs. forward slash,	module, 235
202-203	file sizes, 212
compressed files, 237	folder contents, 212
creating directories, 207	moving, 233
current working directory, 205	path validity, 214
opening files, 217	root, 202, 206
overview, 201	renaming, 233
paths, 201–202	walking, 236
	ě
plaintext vs. binary files, 216	font data type, 318
reading files, 217	Font() function (Docx), 318
renaming files, 233, 240–243	font styles, in Excel spreadsheets, 318
send2trash module, 235	form filler project, 495
shelve module, 219	Formulas (Excel), 319
shutil module, 232	for statements, 44, 46, 51, 84, 114
walking directory trees, 236	forward slash (/), 202–203
writing files, 218	division operator, 5
filename, 201	freeze panes in Excel spreadsheets, 323
File objects, 217	fromtimestamp() function (datetime
findall() method (re module), 171	module), 395, 400
<pre>find_element_by_*() methods</pre>	functions. See also names of individual
(Selenium), 239	functions
<pre>find_elements_by_*() methods</pre>	arguments, 59
(Selenium), 239	as "black box", 70
Firefox, developer tools in, 277	built-in, 47
Firefox() function (Selenium), 292	def statements, 59
floating point numbers	exception handling, 71
float() function, 15	keyword arguments, 62
integer equivalence, 17	None value and, 61
overview, 7	overview, 59
rounding, 17	parameters, 59
flow control	return values, 60
	return values, oo
blocks of code, 27	
break statements, 39	G
conditions, 27	Gauss, Carl Friedrich, 45
continue statements, 40	Generating Random Quizzes project,
elif statements, 30	221–226
else statements, 29, 51	getActiveWindow() function
for loops, 44, 46, 51, 84, 114	
if statements, 28, 51	(PyAutoGUI), 487
overview, 27	get_addresses() method (Pyzmail),
while loops, 35, 46	425, 431
folders, 205	getAllWindows() function
absolute paths in, 206, 209	(PyAutoGUI), 487
absolute vs. relative paths, 206, 209	getColumnLetterOf() function
backslash vs. forward slash,	(EZSheets), 338
202–203	getColumn() method (EZSheets), 340
copying, 232	getColumnNumberOf() function
creating, 207, 208	(EZSheets), 338
current working directory, 205	getColumns() method (EZSheets), 340
defined, 202	getcwd() function (os module), 205
* * * *	get() dictionary method, 116

get() function (requests module), 271 getPage() method (PyPDF2), 349	H hash character (#), 13, 132
get_payload() method (Pyzmail),	headings, Word document, 366
425, 432	help, with programming
getpixel() function (Pillow), 459	asking on forums, xxxiii–xxxix
getRow() method (EZSheets), 340	online, xxxvi–xxxviii
getRows() method (EZSheets), 340	
get_sheet_by_name() method	hotkey combinations, 492
(OpenPyXL), 304	hotkey() function (PyAutoGUI), 492
get_sheet_names() method (OpenPyXL), 304	How to Keep an Idiot Busy for Hours project, 194–195
getsize() function (os.path module), 212	HTML (Hypertext Markup Language)
get_subject() method (Pyzmail),	attributes, 275
425, 431	browser developer tools and, 278
getWindowsAt() function	finding elements, 280
(PyAutoGUI), 487	learning resources, 274
getWindowsWithTitle() function	overview, 274
(PyAutoGUI), 487	viewing page source, 275–276
GIF format, 451	
global scope, 65, 66	l
global statement, 68	IDLE (integrated development and
global variable, 65, 67, 68	learning environment),
Gmail, 416	XXXV
Google Maps, 268	if statements, 28, 51
graphical user interface (GUI). See GUI	images
(graphical user interface)	adding logo to, 460–465
greater than (>) operator, 23	box tuples, 450
greater than or equal to (>=)	color values in, 448–449
operator, 23	coordinates in, 449–450
greedy matching, 171, 176	copying and pasting in, 454
group() method (re module), 166	cropping, 453
groups, regex, 166	drawing on
Guess the Number program, 49–51	ellipses, 466
GUI (graphical user interface)	lines, 466
controlling the keyboard	points, 466
hotkey combinations, 492	polygons, 467
key names, 490	rectangles, 466
pressing and releasing, 491	text, 468–469
sending string from	flipping, 457–459
keyboard, 489	opening with Pillow, 450
controlling the mouse	pixel manipulation, 459
clicking the mouse, 478	recognition of, 484
dragging the mouse, 479–480	resizing, 456
moving the mouse, 477	RGBA color values, 448–449
scrolling the mouse, 480–481	rotating, 457–459
determining mouse position,	transparent pixels, 465
477–478	IMAP (Internet Message Access
image recognition, 484	Protocol)
installing PyAutoGUI module, 474	defined, 424
overview, 473	deleting messages, 432
screenshots, 482	disconnecting from server, 433
stopping program, 475	, , , , , , , , , , , , , , , , , , ,

IMAP (Internet Message Access	inputInt() function (PyInputPlus), 190
Protocol) (continued)	<pre>inputMenu() function (PyInputPlus), 189</pre>
fetching messages, 430	<pre>inputNum() function (PyInputPlus),</pre>
folders, 426	189, 190
logging into server, 426	<pre>inputPassword() function</pre>
searching messages, 426	(PyInputPlus), 189
<pre>IMAPClient() function (imaplib module),</pre>	<pre>inputStr() function (PyInputPlus), 189</pre>
424, 426	input validation, 137, 187
IMAPClient module, 424	<pre>inputYesNo() function (PyInputPlus), 189</pre>
imaplib module	insert() list method, 89
decode() method, 350	integer division/floored quotient (//)
$delete_messages() method, 432, 433$	operator, 5
expunge() method, 432	integers
fetch() method, 425, 430	floating-point equivalence, 17
IMAPClient() function, 424, 426	int() function, 15
list_folders() method, 426	overview, 7
login() method, 424, 426	interactive development environment
logout() method, 425, 433	(IDLE), xxxv
search() method, 425, 427, 429	interactive shell, xxxv–xxxvi, 3
select_folder() method, 425 ,	Internet Explorer, developer tools
427, 430	in, 276
immutable data types, 94	Internet Message Access Protocol
importing modules, 47	(IMAP). See IMAP (Internet
import statement, 47	Message Access Protocol)
Inches() method (OpenPyXL), 367	int() function, 15
indentation, 27	isabs() function (os.path module), 209
IndexError exception, 79, 112	isalnum() string method, 136
indexes, 78–79, 80, 132	isalpha() string method, 136
for dictionaries. See keys	isdecimal() string method, 136
for lists, 78	isdir() function (os.path module), 215
for strings, 132	isEncrypted() method (PyPDF2), 350
negative, 80	isfile() function (os.path module),
index() method, 88	215, 214
infinite loop, 39	islower() string method, 135
info() function (logging module), 256	isspace() string method, 136
INFO logging level, 258	istitle() string method, 136
init() function (EZGmail), 416	isupper() string method, 135–136
in operator, 116, 84, 93, 133	items() dictionary method, 114
in place modification, 89	iteration, 37
inputBool() function (PyInputPlus), 189	<pre>iter_content() method (Requests),</pre>
inputChoice() function	273–274
(PyInputPlus), 189	
inputCustom() function	J
(PyInputPlus), 193	join() function (os.path module), 202
inputDatetime() function	join() method (threading module), 405
(PyInputPlus), 189	join() string method, 138
inputEmail() function (PyInputPlus), 189	JPEG format, 451
inputFilepath() function	JSON (JavaScript Object Notation),
(PyInputPlus), 189	371, 381
inputFloat() function	json module
(PyInputPlus), 190	dumps() function, 383
input() function, 14	loads() function, 382, 385

justifying text, 140–141	list_folders() method (imaplib
"Just Text Me" Module project,	module), 426
441–442	list() function, 97, 115, 373
	list-like, 93, 114, 220
V	lists
K	append() method, 89
keyboard	changing values using index, 81
hotkey combinations, 492	concatenation, 81
key names, 490	dictionaries vs., 112
pressing and releasing, 491	finding number of values using
sending string from keyboard, 489	len(), 81
KeyboardInterrupt exception, 41	index() method, 88
keyDown() function (PyAutoGUI), 491	insert() method, 89
keys, dictionary, 111	multiple assignment trick, 85
keys() dictionary method, 114	mutable vs. immutable data types,
keyUp() function (PyAutoGUI), 491	94–95
key-value pair, 111	negative indexes, 80
keyword arguments, 62, 91	
keyword arguments, 62, 51	nesting, 125 overview, 78
L	remove() method, 90
launchd, 408	replication, 81
	sort() method, 90
launching programs opening files with default	using with for loops, 84
	listSpreadsheets() function
applications, 409	(EZSheets), 336
opening websites, 268	ljust() string method, 140–142
overview, 406	loads() function (json module), 382, 385
passing command line arguments,	load_workbook() function
145, 269, 384, 408	(OpenPyXL), 303
running Python scripts, 144	local scope, 65, 67
scheduling, 408	local variable, 65, 66
lazy matching. See non-greedy	locateAllOnScreen() function
matching	(PyAutoGUI), 484
len() function, 14, 81, 84, 86	locateOnScreen() function
less than (<) operator, 23	(PyAutoGUI), 484
less than or equal to (<=) operator, 23	logging levels
LibreOffice, 302, 358	CRITICAL, 258
line breaks, Word documents, 366	DEBUG, 258
LineChart() function (Docx), 325	ERROR, 258
line continuation character, 92	INFO, 258
line() method (Pillow), 466	WARNING, 258
line terminator, 375	logging module
linked styles, Word documents, 361	basicConfig() function, 256
Linux	critical() function, 256
backslash vs. forward slash, 202-203	debug() function, 256, 258
cron, 402	disable() function, 211
installing Python, xxi	error() function, 256
installing third-party modules,	info() function, 256
507-510	warning() function, 256
starting IDLE, xxxiii	login() method
starting Mu, xxxii	imaplib module, 424, 426
listdir() function (os module), 212	smtplib module, 421, 423

logout() method (imaplib module),	mkdir() method (pathlib module), 208
425, 433	modules. See also names of individual
loops, 35	modules
lower() string method, 135–136	importing, 47
1strip() string method, 142	third-party, installing, 507–510
	modulus/remainder (%) operator, 5
	Monty Python, xxx, 10
M	mouse
macOS	clicking, 478
backslash vs. forward slash, 202–203	determining position, 477–478
installing Python, xxxiii, xxxiv	dragging, 479–480
installing third-party modules,	
507–510	moving, 477
launchd, 408	scrolling, 480–481
·	mouseDown() function (PyAutoGUI), 478
opening files with default	mouseUp() function (PyAutoGUI), 478
applications, 409	move() function
open program, 410	PyAutoGUI, 477
pip tool on, 507–508	shutil module, 233
running Python programs, 514	moveTo() function (PyAutoGUI), 477
starting IDLE, xxxv	moving files/folders, 233
starting Mu, xxxv	multi-clipboard
terminal window, 511–512	Multi-Clipboard Automatic
Magic 8 Ball example program, 92	Messages project, 144-146
makedirs() function (os module), 207	Updatable Multi-Clipboard,
<i>mapIt.py</i> with the webbrowser Module	226–228
project, 268–270	multiline comments, 132
matching	multiline strings, 131–132
greedy, 171, 176	multiple assignment trick, 85
non-greedy, 171, 176	multiplication operator (*), 5
math operators, 4	Multiplication Quiz project, 196-197
addition (+), 5	Multithreaded XKCD Downloader
division $(/)$, 5	project, 403–406
exponent (**), 5	multithreading
integer division/floored	concurrency issues, 403
quotient (//), 5	join() method, 405
modulus/remainder (%), 5	overview, 401
multiplication (*), 5	passing arguments to threads, 402
order of operations, 5	start() method, 401
maximize() function (PyAutoGUI), 489	Thread() function, 401
merge_cells() method (OpenPyXL), 322	mutable data types, 94
methods. See also names of individual	
methods	N
chaining calls, 457	N
defined, 88	NameError exception, 14
dictionary, 114–117	namelist() method (zipfile
list, 88–92	module), 238
string, 134–143	negative character classes, 174
Microsoft Windows. See Windows	negative indexes, 80
(operating system)	nested dictionaries and lists, 118, 125
middleClick() function	nested for loops, 357, 456
(PyAutoGUI), 478	new() method (Image module), 452
minimize() function (PyAutoGUI), 489	None value, 61

non-greedy matching, 171, 176	dirname() function, 211
not binary operator, 26	exists() function, 214, 215
not in operator, 116, 84, 93, 133	isabs() function, 209
now() function (datetime module), 395	isdir() function, 215
	isfile() function, 215, 214
0	join() function, 202
U	split() function, 211
open() function, 216, 217, 218, 224, 373, 374	
webbrowser module, 268	P
open() method (Pillow), 450, 451,	Page data type (PyPDF2), 349
456, 457	Paragraph objects (Docx), 349
OpenOffice, 302	paragraph styles, 361
open program, 410	parameters, functions, 59
OpenPyXL, 302	parentheses (()), 5, 14, 59, 96, 166
openpyxl module	parsing, 279
BarChart() function, 211–212	partition() string method, 140
clear() method, 342	passing arguments, 59
Cm() method, 367	paste() function (Pyperclip), 143, 144
column_index_from_string()	paste() method (Pillow), 454
function, 306	pathlib module
create_sheet() method, 314	cwd() method, 205
get_sheet_by_name() method, 304	mkdir() method, 208
get_sheet_names() method, 304	paths
Inches() method, 367	absolute vs. relative, 206
load_workbook() function, 303	backslash vs. forward slash,
merge_cells() method, 322	202–203
Reference() function, 324	current working directory, 205
remove_sheet() method, 314	overview, 201
unmerge_cells() method, 322	PAUSE variable (PyAutoGUI), 498
operators. See also names of individual	PdfFileReader data type, 348
operators	PDF (Portable Document Format) files
augmented assignment, 87	adding pages to, 355
binary, 25	Combining Select Page from Many
Boolean, 25	PDFs Project, 355–358
comparison, 23	copying pages in, 351
defined, 4	creating, 350
math, 5	decrypting, 349
unary, 26	encrypting, 354
or binary operator, 25	extracting text from, 348
order of operations, 5	format overview, 347, 348
origin coordinate, 449	overlaying pages, 353
os module	rotating pages, 352
chdir() function, 451, 205	PdfFileWriter data type, 350
getcwd() function, 205	pformat() function (pprint module),
listdir() function, 212	118, 311, 220
makedirs() function, 207	Phone Number and Email Address
walk() function, 236	Extractor project, 179–184
rmdir() function, 234	Pig Latin project, 149–152
unlink() function, 234	Pillow
os.path module	copying and pasting in images, 454
abspath() function, 209	cropping images, 453
basename() function, 211–212	cropping images, 100

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

Sending Member Dues Reminder	inputEmail() function, 189
Emails, 433-437	inputFilepath() function, 189
Simple Countdown Program,	inputFloat() function, 190
410-412	inputInt() function, 190
Super Stopwatch, 392–394	inputMenu() function, 189
Updatable Multi-Clipboard,	inputNum() function, 189, 190
226–228	inputPassword() function, 189
Updating a Spreadsheet, 315–317	inputStr() function, 189
Zigzag, 72–74	inputYesNo() function, 189
putpixel() function (Pillow), 459	PyPDF2, 348
PyAutoGUI	pypdf2 module
FailSafeException exceptions, 475	addPage() method, 351–352
functions, 493–494	decrypt() function, 350
overview, 474	encrypt() function, 350
pyautogui module	extractText() method, 349
activate() function, 489	getPage() method, 349
click() function, 478	isEncrypted() method, 350
countdown() function, 493	rotateClockwise() method, 457, 458
doubleClick() function, 478	rotateCounterClockwise() method,
drag() function, 479	457, 458
dragTo() function, 479	Pyperclip, 143
getActiveWindow() function, 487	pyperclip module
getAllWindows() function, 487	copy() function, 143
getWindowsAt() function, 487	paste() function, 143
getWindowsWithTitle() function, 487	Python
hotkey() function, 492	downloading, xxxiii–xxxiv
keyDown() function, 491–492	help, xxxvi–xxxix
keyUp() function, 491–492	installing, xxxiv
locateAllOnScreen() function, 484	interactive shell, xxxv–xxxvi
locateOnScreen() function, 484	interpreter, xxxiv
maximize() function, 489	overview, xxx
middleClick() function, 478	starting IDLE, xxxv
minimize() function, 489	starting Mu, xxxiv–xxxv
mouseDown() function, 478	python-docx module, 358
mouseUp() function, 478	Pyzmail, 424
move() function, 477	pyzmail module
moveTo() function, 477	get_addresses() method, 425, 431
pixelMatchesColor() function, 483	get_payload() method, 425, 432
position() function, 477	get_subject() method, 425, 431
press() function, 491	factory() function, 425
restore() function, 489	raccoly() ramedon, 120
rightClick() function, 478	•
screenshot() function, 482	Q
scroll() function, 480	question mark (?), 168–169
size() function, 476	<pre>quit() method (smtplib module),</pre>
write() function, 489	421, 424
PyInputPlus, 188	,
pyinputplus module	D.
inputBool() function, 189	R
inputChoice() function, 189	raise_for_status() method (requests
inputCustom() function, 193	module), 272
inputDatetime() function, 189	raise statement, 250

random module	re module
randint() function, 50, 60	compile() function, 165
sample() function, 224	findall() method, 171
shuffle() function, 224	group() method, 166
range() function, 44, 46, 84, 86	search() method, 165
raw strings, 131	sub() method, 178
read() method, 216, 217, 373	remove() method, 90
reader() method (csv module), 373, 379	remove_sheet() method
Reading Data from a Spreadsheet	(OpenPyXL), 314
project, 308–313	Removing the Header from CSV Files
readlines() method, 218, 373	project, 378–381
recent() function (EZGmail), 419	renaming files/folders, 233, 240–243
rectangle() method (Pillow), 466	replication
Reddit, xxxviii, 381	of lists, 81
Reference() function (OpenPyXL), 324	string, 8
references, 100	requests module
refresh() method (Selenium), 297	get() function, 271
regular expressions	raise_for_status() method, 272
beginning of string matches, 174	resize() method (Pillow), 456–457
case sensitivity, 177	resolution of computer screen, 476
character classes, 172	Response objects (Requests), 271
defined, 161	restore() function (PyAutoGUI), 489
dot-star character (.*), 175	return statement, 60, 62
end of string matches, 174	return values, function, 60
extracting phone numbers and	reverse keyword argument, 91
email addresses, 179–184	RGBA color values, 448–449
findall() method, 171	rightClick() function (PyAutoGUI), 478
finding patterns without, 162	rjust() method, 140–142
greedy matching, 171, 176	rmdir() function (os module), 234
group() method, 165	rmtree() function (shutil module), 234
groups, 165	rock, paper, scissors, 51–55
HTML and, 277	rotateClockwise() method (PyPDF2)
matching specific repetitions,	457, 458
170–171	rotateCounterClockwise() method
multiple argument for compile()	(PyPDF2) 457, 458
	·
function, 165	rotate() method (Pillow) 457, 458
non-greedy matching, 171, 176	rotating images, 475–479
one or more matches, 170	rounding numbers, 17
optional matching, 168	rows, in Excel spreadsheets, 321
spreading over multiple lines, 178	rstrip() string method, 142
substituting strings using, 178	Run objects, 362
symbols, 177	
using parentheses, 166	S
using pipe characters, 168	VS abarrator along 179
verbose mode, 178	\S character class, 173
wildcard character, 175	\s character class, 173
zero or more matches, 169	%s directive, 134
relational operators, 23	Safari, developer tools in, 277
relative path, 206, 209	sample() function (random module), 224
relpath() function, 209	save()method
remainder/modulus (%) operator, 5	document, 364, 365
	workbook, 313, 314

scopes, 65	SMS (Short Message Service)
screenshot() function (PyAutoGUI), 482	gateway service, 438
screenshots	sending messages, 439–441
analyzing, 483	Twilio service, 438–441
getting, 482	SMTP (Simple Mail Transfer
scroll() function (PyAutoGUI), 480	Protocol), 420
search() function (EZGmail), 419	SMTPAuthenticationError, 423
search() method	SMTP() function (smtplib module)
imaplib module, 425, 427, 429	421, 422
re module, 165	SMTP_SSL() function (smtplib
<pre>select_folder() method (imaplib</pre>	module), 422
module), 425, 427, 430	sort() method, 90
Selenium, 291	sound files, playing, 411
selenium module	source code, xxx
back() method, 297	split() function (os.path module), 90
clear() method, 294	split() string method, 90, 139
click() method, 295	Spreadsheet() function, 332
Firefox() function, 292	spreadsheets. See Excel spreadsheets
refresh() method, 297	square brackets ([]), 78
send_keys() method, 295	Stack Overflow, xxxviii, 277, 292
submit() method, 295	standard library, 47, 189
send() function (EZGmail), 417	star character (*), 169
Sending Member Dues Reminder	start() method (threading module), 402
Emails project, 433–437	start program, 409
send_keys() method (Selenium), 295	start program, 103 startswith() string method, 138
sendmail() method (smtplib module)	starttls() method (smtplib module),
421, 424	421, 423
Series objects, 324	step argument, 46
setdefault() dictionary method, 116, 311	strftime() function (time module),
	398, 400
shebang line, 145 sheet, 302	strings
	0
shelve module, 219 Short Massaga Sarvica (SMS), SacSMS	center() method, 140–142
Short Message Service (SMS). See SMS (Short Message Service)	concatenation, 7 copying and pasting, 143–144
	defined, 7
shuffle() function (random module), 224 shutil module	
	double quotes for, 130 endswith() method, 138
deleting files/folders, 234	
moving files/folders, 233	escape characters, 130–131
overview, 232	extracting PDF text as, 348
renaming files/folders, 233, 240–243	indexes for, 132
SID, Twilio account, 439	interpolation, 134
Simple Countdown Program project, 410–412	isalnum() method, 136
	isalpha() method, 136
Simple Mail Transfer Protocol	isdecimal() method, 136
(SMTP), 420	islower() method, 135
single quote ('), 7, 130	isspace() method, 136
single-threaded program, 401	istitle() method, 136
size() function (PyAutoGUI), 476	isupper() method, 135
sleep() function, 391, 392, 397, 400	join() method, 138
slices	literals, 130
getting sublists with, 80	ljust() method, 140–142
getting substrings with, 133	lower() method, 135, 136

strings (continued)	TLS encryption, 422–423
lstrip() method, 142	top-level domain, 182
multiline, 131	<pre>total_seconds() method (datetime</pre>
partition() method, 140	module), 400
raw, 131	transpose() method (Pillow), 458
replication, 8	triple quotes ('''), 131, 132
rjust() method, 140–142	True Boolean value, 22
rstrip() method, 142	truetype() function (Pillow), 468
slicing, 132	truth tables, 25–26
split() method, 138	"truthy" values, 43
startswith() method, 138	try statement, 71
strip() method, 142	tuple data type, 96
upper() method, 135	tuple() function, 97
str() function, 15	Twilio, 439
strip() string method, 142	twilio module
strptime() function, 399, 400	create() method, 439, 440
sub() method (re module), 178	TwilioRestClient() function, 439, 440
submit() method (Selenium), 295	type() function, 96
subtraction operator (-), 5	type() function, 50
Sudoku, xxx	
summary() function (EZGmail), 418	U
Super Stopwatch project, 392–394	Ubuntu
syntax error	installing Python, xxxiv
· ·	installing third-party modules,
can't assign to keyword, 23	507–510
EOL while scanning string literal, 7	
invalid syntax, 6	pip tool on, 507–508
sys module	Popen() function, 407, 409
argy variable, 145	running Python programs, 514–515 starting IDLE, xxxv
exit() function, 402	9
	starting Mu, xxxv
T	terminal window, 511–512
Tag abjects 901	unary operators, 26
Tag objects, 281	underscore (_), 11, 173
tags, HTML, 274	Unicode encodings, 273
Task Scheduler, 408	Unix epoch, 390
text() method (Pillow), 468, 469	unlink() function (os module), 234
textsize() method (Pillow), 468	unmerge_cells() method
threading module	(OpenPyXL), 322
join() method, 405	unread() function (EZGmail), 418
poll() method, 407	updateColumn() function (EZSheets), 340
start() method, 402	updateColumns() function
Thread object, 401, 404–406	(EZSheets), 340
throwaway code, xxviii	updateRow() function (EZSheets), 340
tic-tac-toe, 120	updateRows() function (EZSheets), 340
timedelta() function (datetime module),	Updatable Multi-Clipboard, 226–228
396, 400	Updating a Spreadsheet project,
time module	315–317
overview, 390	upload() function (EZSheets), 339
sleep() function, 391	upper() string method, 135–136
Super Stopwatch project, 392–394	UTC (Coordinated Universal
time() function, 390, 400	Time), 390

V	webbrowser module, 268
ValueError 17 76	WebDriver objects (Selenium), 292
ValueError, 17, 76 values, defined, 4	WebElement objects (Selenium), 293
	websites, opening from script, 268
values() dictionary method, 114 variables	while loop
	overview, 35, 46
assignment statements, 9, 81	infinite, 39
defined, 9	wildcard character (*), 175
global, 65	Windows (operating system)
initialization, 10	backslash vs. forward slash,
local, 65	202-203
naming, 11	installing Python, xxxiii-xxxiv
overwriting, 10	installing third-party modules,
references, 100	507–510
verbose mode, regular expressions, 178	opening files with default
volumes, 202	applications, 409
	pip tool on, 507–508
W	running Python programs, 513–514
	starting IDLE, xxxv
\W character class, 173	starting Mu, xxxv
\w character class, 173	Task Scheduler, 408
wait() function (subprocess module), 407	terminal window, 511–513
walk() function (os module), 236	workbook, 302
warning() function (logging	worksheet, 302
module), 256	write() function (PyAutoGUI), 489
WARNING logging level, 258	write() method, 216, 224
weather data, fetching, 383	writerow() method (csv modules), 375
web scraping	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
browser developer tools, 278	V
bs4 module, 279–283	X
downloading	XKCD comics
files, 273	downloading project, 286–291
images, 288–289	multithreaded downloader project,
pages, 271–273	403-406
and Google maps project, 268	
HTML	7
finding elements, 280	Z
learning resources, 274	Zigzag project, 72–74
overview, 274–275	zipfile module
viewing page source, 275–276	adding to ZIP files, 239
overview, 267	creating ZIP files, 239
Requests module, 271	extracting ZIP files, 238
Selenium module	namelist() method, 238
clicking buttons, 295	overview, 237
following links, 295	reading ZIP files, 238
installing, 291	ZipFile objects, 238
sending special keystrokes, 296	ZipInfo objects, 238
submitting forms, 295	. J
using Firefox with, 291	