

# Index

---

## A NOTE ON THE DIGITAL INDEX

A link in an index entry is displayed as the section title in which that entry appears. Because some sections have multiple index markers, it is not unusual for an entry to have several links to the same section. Clicking on any link will take you directly to the place in the text in which the marker appears.

---

## Symbols

= (assignment) operator, [String Concatenation and Replication](#), [Comparison Operators](#)  
\$ (dollar sign), [Character Classes](#), [Matching Newlines with the Dot Character](#)  
. (dot character), [The Caret and Dollar Sign Characters](#), [The Caret and Dollar Sign Characters](#), [The Current Working Directory](#)

using in paths, [The Current Working Directory](#)  
wildcard matches, [The Caret and Dollar Sign Characters](#)

" (double quotes), [String Literals](#)  
\*\* (exponent) operator, [Entering Expressions into the Interactive Shell](#)  
== (equal to) operator, [Boolean Values](#), [Comparison Operators](#)

/ (forward slash), [Entering Expressions into the Interactive Shell](#), [The Multiple Assignment Trick](#), [Files and File Paths](#)

division operator, [Entering Expressions into the Interactive Shell](#), [The Multiple Assignment Trick](#)

\ (backslash), [Example Program: Magic 8 Ball with a List](#), [String Literals](#), [Creating Regex Objects](#), [Matching Newlines with the Dot Character](#), [Files and File Paths](#)

line continuation character, [Example Program: Magic 8 Ball with a List](#)

> (greater than) operator, [Boolean Values](#)

>= (greater than or equal to) operator, [Boolean Values](#)

# (hash character), [Multiline Strings with Triple Quotes](#)

// (integer division/floored quotient) operator,  
[Entering Expressions into the Interactive Shell](#)

< (less than) operator, [Boolean Values](#)

<= (less than or equal to) operator, [Boolean Values](#)

% (modulus/remainder) operator, [Entering Expressions into the Interactive Shell](#), [The Multiple Assignment Trick](#)

\* (multiplication) operator, [Entering Expressions into the Interactive Shell](#), [Getting a List's Length with len\(\)](#), [The Multiple Assignment Trick](#)

!= (not equal to) operator, [Boolean Values](#)

() (parentheses), [Mutable and Immutable Data Types](#), [Review of Regular Expression Matching](#)

| (pipe character), [Grouping with Parentheses](#), [Managing Complex Regexes](#)  
+ (plus sign), [Entering Expressions into the Interactive Shell](#), [The Integer](#), [Floating-Point](#), and [String Data Types](#), [Getting a List's Length with len\(\)](#), [The Multiple Assignment Trick](#), [Optional Matching with the Question Mark](#), [Matching Newlines with the Dot Character](#)

addition operator, [Entering Expressions into the Interactive Shell](#), [The Integer](#), [Floating-Point](#), and [String Data Types](#), [Getting a List's Length with len\(\)](#), [The Multiple Assignment Trick](#)

? (question mark), [Matching Multiple Groups with the Pipe](#), [Matching Newlines with the Dot Character](#)

' (single quote), [String Literals](#)

[] (square brackets), [The List Data Type](#), [Matching Newlines with the Dot Character](#)

\* (star), [Optional Matching with the Question Mark](#), [The Wildcard Character](#), [Matching Newlines with the Dot Character](#)

using with wildcard character, [The Wildcard Character](#)

zero or more matches with, [Optional Matching with the Question Mark](#)

- (subtraction) operator, [Entering Expressions into the Interactive Shell](#), [The Multiple Assignment Trick](#)

^ (caret symbol), [Character Classes](#), [Character Classes](#), [Matching Newlines with the Dot Character](#)

matching beginning of string, [Character Classes](#)

negative character classes, [Character Classes](#)

''' (triple quotes), [Escape Characters](#), [Managing](#)

[Complex RegExes](#)

\_ (underscore), [Variable Names](#)

: (colon), [Blocks of Code](#), [while Loop Statements](#), [for](#)

[Loops and the range\(\) Function](#), [Negative Indexes](#),

[Indexing and Slicing Strings](#)

{ } (curly brackets), [Dictionaries and Structuring Data](#),

[Matching One or More with the Plus](#), [Matching One](#)

[or More with the Plus](#), [Matching Newlines with the](#)

[Dot Character](#)

greedy vs. nongreedy matching, [Matching One](#)

[or More with the Plus](#)

matching specific repetitions with, [Matching](#)

[One or More with the Plus](#)

## A

%A directive, [Pausing Until a Specific Date](#)

%a directive, [Pausing Until a Specific Date](#)

absolute paths, [The Current Working Directory](#)

abspath() function, [The os.path Module](#)

addition (+) operator, [Entering Expressions into the](#)  
[Interactive Shell](#), [The Integer, Floating-Point, and](#)  
[String Data Types](#), [Getting a List's Length with len\(\)](#),

[The Multiple Assignment Trick](#)

additive color model, [Colors and RGBA Values](#)

add\_heading() method, [Writing Word Documents](#)

addPage() method, [Creating PDFs](#)

add\_paragraph() method, [Writing Word Documents](#)

add\_picture() method, [Adding Headings](#)

add\_run() method, [Writing Word Documents](#)

algebraic chess notation, [Pretty Printing](#)

all\_caps attribute, [Run Attributes](#)

ALL search key, [Selecting a Folder](#)

alpha, defined, [Computer Image Fundamentals](#)

and operator, [Comparison Operators](#)

ANSWERED search key, [Performing the Search](#)

API (application programming interface), [Step 3:](#)

[Write Out the CSV File Without the First Row](#)

append() method, [Methods](#)

application-specific passwords, [Logging in to the SMTP Server](#)

args keyword, [Passing Arguments to the Thread's Target Function](#)

arguments, function, [Comments, def Statements with Parameters, Return Values and return Statements, Multithreading, Launching Other Programs from Python](#)

keyword arguments, [Return Values and return Statements](#)

passing to processes, [Launching Other Programs from Python](#)

passing to threads, [Multithreading](#)

assertions, [Assertions, Running Python Programs on OS X and Linux](#)

disabling, [Running Python Programs on OS X and Linux](#)

assignment (=) operator, [String Concatenation and Replication](#), [Comparison Operators](#)

AT&T mail, [Connecting to an SMTP Server](#), [Retrieving and Deleting Emails with IMAP](#)

attributes, HTML, [A Quick Refresher](#), [Getting Data from an Element's Attributes](#)

augmented assignment operators, [The Multiple Assignment Trick](#)

## B

\b backspace escape character, [Step 3: Get and Print the Mouse Coordinates](#)

%B directive, [Pausing Until a Specific Date](#)

%b directive, [Pausing Until a Specific Date](#)

back() method, [Sending Special Keys](#)

backslash (\), [String Literals](#), [Creating Regex Objects](#), [Matching Newlines with the Dot Character](#), [Files and File Paths](#)

BarChart() function, [Charts](#)

basename() function, [Handling Absolute and Relative Paths](#)

BCC search key, [Performing the Search](#)

Beautiful Soup, [Parsing HTML with the BeautifulSoup Module](#)

(see also bs4 module)

BeautifulSoup objects, [Parsing HTML with the BeautifulSoup Module](#)

BEFORE search key, [Selecting a Folder](#)

binary files, [Finding File Sizes and Folder Contents](#),

[Writing to Files](#)

binary operators, [Comparison Operators](#)

bitwise or operator, [Managing Complex Regexes](#)

blank strings, [The Integer, Floating-Point, and String Data Types](#)

blocking execution, [The time.time\(\) Function](#)

blocks of code, [Mixing Boolean and Comparison Operators](#)

BODY search key, [Selecting a Folder](#)

bold attribute, [Run Attributes](#)

Boolean data type, [Flow Control, Comparison](#)

[Operators, Binary Boolean Operators, continue](#)

[Statements, The in and not in Operators, The in and](#)

[not in Operators](#)

binary operators, [Comparison Operators](#)

flow control and, [Flow Control](#)

in operator, [The in and not in Operators](#)

not in operator, [The in and not in Operators](#)

“truthy” and “falsey” values, [continue](#)

[Statements](#)

using binary and comparison operators to-

gether, [Binary Boolean Operators](#)

box tuples, [Coordinates and Box Tuples](#)

breakpoints, debugging using, [Debugging a Number Adding Program](#)

break statements, [An Annoying while Loop, for Loops and the range\(\) Function](#)

overview, [An Annoying while Loop](#)

## using in for loop, [for Loops and the range\(\) Function](#)

browser, opening using webdriver module, [Web Scraping](#)  
bs4 module, [Parsing HTML with the BeautifulSoup Module](#), [Parsing HTML with the BeautifulSoup Module](#), [Creating a BeautifulSoup Object from HTML](#), [Getting Data from an Element's Attributes](#)

creating object from HTML, [Parsing HTML with the BeautifulSoup Module](#)

finding element with select() method, [Creating a BeautifulSoup Object from HTML](#)

getting attribute, [Getting Data from an Element's Attributes](#)

overview, [Parsing HTML with the BeautifulSoup Module](#)

built-in functions, [Importing Modules](#)

bulleted list, creating in Wiki markup, [Project: Adding Bullets to Wiki Markup](#), [Project: Adding Bullets to Wiki Markup](#), [Project: Adding Bullets to Wiki Markup](#), [Step 1: Copy and Paste from the Clipboard](#), [Step 3: Join the Modified Lines](#)

copying and pasting clipboard, [Project: Adding Bullets to Wiki Markup](#)

joining modified lines, [Step 3: Join the Modified Lines](#)

overview, [Project: Adding Bullets to Wiki Markup](#)

## separating lines of text, [Step 1: Copy and Paste from the Clipboard](#)

### C

calling functions, [Comments](#)

call stack, defined, [Raising Exceptions](#)

camelcase, [Variable Names](#)

caret symbol (^), [Character Classes](#), [Character Classes](#), [Matching Newlines with the Dot Character](#)

matching beginning of string, [Character Classes](#)

negative character classes, [Character Classes](#)

Cascading Style Sheets (CSS), [Creating a BeautifulSoup Object from HTML](#), [Finding Elements on the Page](#)

matching with selenium module, [Finding Elements on the Page](#)

selectors, [Creating a BeautifulSoup Object from HTML](#)

case sensitivity, [Variable Names](#), [Case-Insensitive Matching](#)

CC search key, [Performing the Search](#)

Cell objects, [Getting Sheets from the Workbook](#)

cells, in Excel spreadsheets, [Working with Excel Spreadsheets](#), [Getting Sheets from the Workbook](#),

[Creating and Removing Sheets](#), [Setting Row Height and Column Width](#)

accessing Cell object by its name, [Getting Sheets from the Workbook](#)

merging and unmerging, [Setting Row Height and Column Width](#)

writing values to, [Creating and Removing Sheets](#)

center() method, [The join\(\) and split\(\) String Methods](#),  
[Image Recognition](#)

chaining method calls, [Rotating and Flipping Images](#)

character classes, [The.findall\(\) Method](#), [Matching Newlines with the Dot Character](#)

character styles, [Styling Paragraph and Run Objects](#)

charts, Excel, [Freeze Panes](#)

chdir() function, [The Current Working Directory](#)

Chrome, developer tools in, [Viewing the Source HTML of a Web Page](#)

clear() method, [Finding Elements on the Page](#)

click() function, [Clicking the Mouse](#), [Review of the PyAutoGUI Functions](#), [Project: Automatic Form Filler](#)

clicking mouse, [Clicking the Mouse](#)

click() method, [Finding Elements on the Page](#)

clipboard, using string from, [Step 3: Handle the Clipboard Content and Launch the Browser](#)

CMYK color model, [Colors and RGBA Values](#)

colon (:), [Blocks of Code](#), [while Loop Statements](#), [for Loops](#) and the range() Function, [Negative Indexes](#), [Indexing and Slicing Strings](#)

color values, [Computer Image Fundamentals](#), [Colors and RGBA Values](#)

CMYK vs. RGB color models, [Colors and RGBA](#)

[Values](#)

RGBA values, [Computer Image Fundamentals](#)

column\_index\_from\_string() function, [Converting](#)

[Between Column Letters and Numbers](#)

columns, in Excel spreadsheets, [Converting Between](#)

[Column Letters and Numbers](#), [Formulas](#)

setting height and width of, [Formulas](#)

slicing Worksheet objects to get Cell objects in,

[Converting Between Column Letters and](#)

[Numbers](#)

Comcast mail, [Connecting to an SMTP Server](#),

[Retrieving and Deleting Emails with IMAP](#)

comma-delimited items, [The List Data Type](#)

command line arguments, [Step 1: Figure Out the URL](#)

commentAfterDelay() function, [Pressing and](#)

[Releasing the Keyboard](#)

comments, [Comments](#), [Multiline Strings with Triple](#)

[Quotes](#)

multiline, [Multiline Strings with Triple Quotes](#)

overview, [Comments](#)

comparison operators, [Boolean Values](#), [Binary](#)

[Boolean Operators](#)

overview, [Boolean Values](#)

using binary operators with, [Binary Boolean](#)

[Operators](#)

compile() function, [Creating Regex Objects](#), [Review of Regular Expression Matching](#), [Managing Complex Regexes](#)

compressed files, [Walking a Directory Tree](#), [Compressing Files with the zipfile Module](#), [Extracting from ZIP Files](#), [Extracting from ZIP Files](#), [Step 3: Form the New Filename and Rename the Files](#)

backing up folder into, [Step 3: Form the New Filename and Rename the Files](#)

creating ZIP files, [Extracting from ZIP Files](#)

extracting ZIP files, [Extracting from ZIP Files](#)

overview, [Walking a Directory Tree](#)

reading ZIP files, [Compressing Files with the zipfile Module](#)

computer screen, [Pauses and Fail-Safes](#), [Controlling Mouse Movement](#)

coordinates of, [Pauses and Fail-Safes](#)

resolution of, [Controlling Mouse Movement](#)

concatenation, [The Integer, Floating-Point, and String Data Types](#), [Getting a List's Length with len\(\)](#)

of lists, [Getting a List's Length with len\(\)](#)

string, [The Integer, Floating-Point, and String Data Types](#)

concurrency issues, [Passing Arguments to the Thread's Target Function](#)

conditions, defined, [Mixing Boolean and Comparison Operators](#)

continue statements, [continue Statements, for Loops and the range\(\) Function](#)

overview, [continue Statements](#)

using in for loop, [for Loops and the range\(\) Function](#)

Coordinated Universal Time (UTC), [The time Module coordinates, Colors and RGBA Values, Pauses and Fail-Safes](#)

of computer screen, [Pauses and Fail-Safes](#)

of an image, [Colors and RGBA Values](#)

copy() function, [Passing References, Removing Whitespace with strip\(\), rstrip\(\), and lstrip\(\), Organizing Files, Copying and Pasting Images onto Other Images](#)

copytree() function, [Organizing Files](#)

countdown project, [Project: Simple Countdown Program, Project: Simple Countdown Program, Project: Simple Countdown Program, Project: Simple Countdown Program](#)

counting down, [Project: Simple Countdown Program](#)

overview, [Project: Simple Countdown Program](#)  
playing sound file, [Project: Simple Countdown Program](#)

cProfile.run() function, [The time.time\(\) Function](#)  
crashes, program, [Entering Expressions into the Interactive Shell](#)

create\_sheet() method, [Creating and Removing Sheets](#)  
CRITICAL level, [Logging Levels](#)  
cron, [Launching Other Programs from Python](#)  
cropping images, [Working with the Image Data Type](#)  
CSS (Cascading Style Sheets), [Creating a BeautifulSoup Object from HTML](#), [Finding Elements on the Page](#)

matching with selenium module, [Finding Elements on the Page](#)  
selectors, [Creating a BeautifulSoup Object from HTML](#)

CSV files, [Working with CSV Files and JSON Data](#),  
[Working with CSV Files and JSON Data](#), [Reader Objects](#), [Reading Data from Reader Objects in a for Loop](#), [Reading Data from Reader Objects in a for Loop](#), [The delimiter and lineterminator Keyword Arguments](#), [The delimiter and lineterminator Keyword Arguments](#), [The delimiter and lineterminator Keyword Arguments](#), [Project: Removing the Header from CSV Files](#), [Project: Removing the Header from CSV Files](#), [Step 2: Read in the CSV File](#)

defined, [Working with CSV Files and JSON Data](#)  
delimiter for, [The delimiter and lineterminator Keyword Arguments](#)  
format overview, [Working with CSV Files and JSON Data](#)  
line terminator for, [The delimiter and lineterminator Keyword Arguments](#)

Reader objects, [Reader Objects](#)  
reading data in loop, [Reading Data from Reader Objects in a for Loop](#)  
removing header from, [The delimiter and lineterminator Keyword Arguments](#), [The delimiter and lineterminator Keyword Arguments](#), [Project: Removing the Header from CSV Files](#), [Project: Removing the Header from CSV Files](#), [Step 2: Read in the CSV File](#)

looping through CSV files, [Project: Removing the Header from CSV Files](#) overview, [The delimiter and lineterminator Keyword Arguments](#)  
reading in CSV file, [Project: Removing the Header from CSV Files](#)  
writing out CSV file, [Step 2: Read in the CSV File](#)

Writer objects, [Reading Data from Reader Objects in a for Loop](#)

curly brackets ({}), [Dictionaries and Structuring Data](#), [Matching One or More with the Plus](#), [Matching One or More with the Plus](#), [Matching Newlines with the Dot Character](#)

greedy vs. nongreedy matching, [Matching One or More with the Plus](#)  
matching specific repetitions with, [Matching One or More with the Plus](#)

current working directory, [The Current Working Directory](#)

## D

\D character class, [The.findall\(\) Method](#)

\d character class, [The.findall\(\) Method](#)

%d directive, [Pausing Until a Specific Date](#)

data structures, [Pretty Printing](#), [Using Data Structures to Model Real-World Things](#)

algebraic chess notation, [Pretty Printing](#)  
tic-tac-toe board, [Using Data Structures to Model Real-World Things](#)

data types, [Entering Expressions into the Interactive Shell](#), [The Integer, Floating-Point, and String Data Types](#), [The Integer, Floating-Point, and String Data Types](#), [The Integer, Floating-Point, and String Data Types](#), [Flow Control](#), [Return Values and return Statements](#), [The List Data Type](#), [List-like Types: Strings and Tuples](#), [Mutable and Immutable Data Types](#), [The Tuple Data Type](#), [The Tuple Data Type](#), [Dictionaries and Structuring Data](#)

Booleans, [Flow Control](#)

defined, [Entering Expressions into the Interactive Shell](#)

dictionaries, [Dictionaries and Structuring Data](#)

floating-point numbers, [The Integer, Floating-Point, and String Data Types](#)

integers, [The Integer, Floating-Point, and String Data Types](#)

list() function, [The Tuple Data Type](#)  
lists, [The List Data Type](#)  
mutable vs. immutable, [List-like Types: Strings and Tuples](#)  
None value, [Return Values and return Statements](#)  
strings, [The Integer, Floating-Point, and String Data Types](#)  
tuple() function, [The Tuple Data Type](#)  
tuples, [Mutable and Immutable Data Types](#)

datetime module, [The datetime Module](#), [The date-time Module](#), [The datetime Module](#), [The datetime Module](#), [The datetime Module](#), [The timedelta Data Type](#), [Pausing Until a Specific Date](#), [Pausing Until a Specific Date](#), [Converting datetime Objects into Strings](#), [Review of Python's Time Functions](#)

arithmetic using, [The timedelta Data Type](#)  
converting objects to strings, [Pausing Until a Specific Date](#)  
converting strings to objects, [Converting date-time Objects into Strings](#)  
fromtimestamp() function, [The datetime Module](#)  
now() function, [The datetime Module](#)  
overview, [The datetime Module](#), [Review of Python's Time Functions](#)  
pausing program until time, [Pausing Until a Specific Date](#)  
timedelta data type, [The datetime Module](#)

total\_seconds() method, [The datetime Module](#)

datetime objects, [The datetime Module](#), [Pausing Until a Specific Date](#), [Converting datetime Objects into Strings](#)

converting to strings, [Pausing Until a Specific Date](#)

converting from strings to, [Converting datetime Objects into Strings](#)

debug() function, [Using the logging Module](#)  
debugging, [What Is Python?](#), [Debugging](#), [Raising Exceptions](#), [Assertions](#), [Using an Assertion in a Traffic Light Simulation](#), [Using the logging Module](#), [Using the logging Module](#), [Logging Levels](#), [Disabling Logging](#), [Disabling Logging](#), [Over](#), [Debugging a Number Adding Program](#)

assertions, [Assertions](#)

defined, [What Is Python?](#)

getting traceback as string, [Raising Exceptions](#)  
in IDLE, [Disabling Logging](#), [Over](#), [Debugging a Number Adding Program](#)

overview, [Disabling Logging](#)

stepping through program, [Over](#)

using breakpoints, [Debugging a Number Adding Program](#)

logging, [Using an Assertion in a Traffic Light Simulation](#), [Using the logging Module](#), [Using the](#)

## [logging Module, Logging Levels, Disabling Logging](#)

disabling, [Logging Levels](#)  
to file, [Disabling Logging](#)  
levels of, [Using the logging Module](#)  
logging module, [Using an Assertion in a Traffic Light Simulation](#)  
print() function and, [Using the logging Module](#)

raising exceptions, [Debugging](#)

DEBUG level, [Using the logging Module](#)

decimal numbers, [The str\(\), int\(\), and float\(\) Functions](#) (see floating-point numbers)

decode() method, [Getting Email Addresses from a Raw Message](#)

decryption, of PDF files, [Extracting Text from PDFs](#)

deduplicating code, [Functions](#)

deepcopy() function, [Passing References](#)

def statements, [Functions, def Statements with Parameters](#)

with parameters, [def Statements with Parameters](#)

DELETED search key, [Performing the Search](#)

delete\_messages() method, [Getting the Body from a Raw Message](#)

deleting files/folders, [Moving and Renaming Files and Folders](#), [Permanently Deleting Files and Folders](#)

permanently, [Moving and Renaming Files and Folders](#)

using send2trash module, [Permanently Deleting Files and Folders](#)

del statements, [Removing Values from Lists with del Statements](#)

dictionaries, [Passing References](#), [Passing References](#), [Dictionaries and Structuring Data](#), [The Dictionary Data Type](#), [Dictionaries vs. Lists](#), [Dictionaries vs. Lists](#), [Dictionaries vs. Lists](#), [Checking Whether a Key or Value Exists in a Dictionary](#), [Checking Whether a Key or Value Exists in a Dictionary](#), [Checking Whether a Key or Value Exists in a Dictionary](#), [Checking Whether a Key or Value Exists in a Dictionary](#), [The setdefault\(\) Method](#), [A Tic-Tac-Toe Board](#)

copy() function, [Passing References](#)

deepcopy() function, [Passing References](#)

get() method, [Checking Whether a Key or Value Exists in a Dictionary](#)

in operator, [Checking Whether a Key or Value Exists in a Dictionary](#)

items() method, [Dictionaries vs. Lists](#)

keys() method, [Dictionaries vs. Lists](#)

lists vs., [The Dictionary Data Type](#)

nesting, [A Tic-Tac-Toe Board](#)

not in operator, [Checking Whether a Key or Value Exists in a Dictionary](#)

overview, [Dictionaries and Structuring Data](#)

setdefault() method, [The setdefault\(\) Method](#)

values() method, [Dictionaries vs. Lists](#)

directories, [Reading and Writing Files](#), [Files and File Paths](#), [The Current Working Directory](#), [The Current Working Directory](#), [Absolute vs. Relative Paths](#), [The os.path Module](#), [The os.path Module](#), [The os.path Module](#), [Handling Absolute and Relative Paths](#), [Handling Absolute and Relative Paths](#), [Finding File Sizes and Folder Contents](#), [Organizing Files](#), [Copying Files and Folders](#), [Copying Files and Folders](#), [Moving and Renaming Files and Folders](#), [Moving and Renaming Files and Folders](#), [Permanently Deleting Files and Folders](#), [Safe Deletes with the send2trash Module](#)

absolute vs. relative paths, [The Current Working Directory](#)

backslash vs. forward slash, [Files and File Paths](#)

copying, [Organizing Files](#)

creating, [Absolute vs. Relative Paths](#)

current working directory, [The Current Working Directory](#)

defined, [Reading and Writing Files](#)

deleting permanently, [Moving and Renaming Files and Folders](#)

deleting using send2trash module, [Permanently Deleting Files and Folders](#)

moving, [Copying Files and Folders](#)

os.path module, [The os.path Module](#), [The os.path Module](#), [The os.path Module](#), [The os.path Module](#), [Handling Absolute and Relative Paths](#), [Handling Absolute and Relative Paths](#), [Finding File Sizes and Folder Contents](#)

absolute paths in, [The os.path Module](#)  
file sizes, [Handling Absolute and Relative Paths](#)

folder contents, [Handling Absolute and Relative Paths](#)

overview, [The os.path Module](#)

path validity, [Finding File Sizes and Folder Contents](#)

relative paths in, [The os.path Module](#)

renaming, [Copying Files and Folders](#)

walking, [Safe Deletes with the send2trash Module](#)

`dirname()` function, [Handling Absolute and Relative Paths](#)

`disable()` function, [Logging Levels](#)

division (/) operator, [Entering Expressions into the Interactive Shell](#), [The Multiple Assignment Trick](#)

Document objects, [Word Documents](#)

dollar sign (\$), [Character Classes](#), [Matching Newlines with the Dot Character](#)

dot character (.), [The Caret and Dollar Sign Characters](#), [The Current Working Directory](#)

using in paths, [The Current Working Directory](#)

wildcard matches, [The Caret and Dollar Sign Characters](#)

dot-star character (\*), [The Wildcard Character](#)

doubleClick() function, [Clicking the Mouse](#), [Review of the PyAutoGUI Functions](#)

double quotes ("), [String Literals](#)

double\_strike attribute, [Run Attributes](#)

downloading, [Downloading Files from the Web with the requests Module](#), [Saving Downloaded Files to the Hard Drive](#), [Step 3: Open Web Browsers for Each Result](#), [Project: Multithreaded XKCD Downloader](#)

files from web, [Saving Downloaded Files to the Hard Drive](#)

web pages, [Downloading Files from the Web with the requests Module](#)

XKCD comics, [Step 3: Open Web Browsers for Each Result](#), [Project: Multithreaded XKCD Downloader](#)

DRAFT search key, [Performing the Search](#)

dragging mouse, [Clicking the Mouse](#)

dragRel() function, [Clicking the Mouse](#), [Dragging the Mouse](#), [Review of the PyAutoGUI Functions](#)

dragTo() function, [Clicking the Mouse](#), [Review of the PyAutoGUI Functions](#)

drawing on images, [Ideas for Similar Programs](#), [Ideas for Similar Programs](#), [Ideas for Similar Programs](#), [Lines](#), [Lines](#), [Lines](#), [Drawing Example](#)

ellipses, [Lines](#)

example program, [Lines](#)

ImageDraw module, [Ideas for Similar Programs](#)

lines, [Ideas for Similar Programs](#)

points, [Ideas for Similar Programs](#)

polygons, [Lines](#)

rectangles, [Lines](#)

text, [Drawing Example](#)

dumps() function, [Reading JSON with the loads\(\) Function](#)

duration keyword arguments, [Controlling Mouse Movement](#)

## E

ehlo() method, [Connecting to an SMTP Server, Step 3: Send Customized Email Reminders](#)

elements, HTML, [Saving Downloaded Files to the Hard Drive](#)

elif statements, [else Statements](#)

ellipse() method, [Lines](#)

else statements, [if Statements](#)

email addresses, extracting, [Combining](#)

[re.IGNORECASE, re.DOTALL, and re.VERBOSE,](#)

[Combining re.IGNORECASE, re.DOTALL, and](#)

[re.VERBOSE, Project: Phone Number and Email](#)

[Address Extractor, Step 2: Create a Regex for Email](#)

[Addresses, Step 3: Find All Matches in the Clipboard](#)

[Text](#)

creating regex, [Project: Phone Number and Email Address Extractor](#)

finding matches on clipboard, [Step 2: Create a Regex for Email Addresses](#)

joining matches into a string, [Step 3: Find All Matches in the Clipboard Text](#) overview, [Combining re.IGNORECASE, re.DOTALL, and re.VERBOSE](#)

emails, [SMTP](#), [SMTP](#), [Connecting to an SMTP Server](#), [Connecting to an SMTP Server](#), [Connecting to an SMTP Server](#), [Logging in to the SMTP Server](#), [Disconnecting from the SMTP Server](#), [Disconnecting from the SMTP Server](#), [Disconnecting from the SMTP Server](#), [Connecting to an IMAP Server](#), [Connecting to an IMAP Server](#), [Connecting to an IMAP Server](#), [Size Limits](#), [Size Limits](#), [Size Limits](#), [Fetching an Email and Marking It As Read](#), [Getting the Body from a Raw Message](#), [Getting the Body from a Raw Message](#), [Disconnecting from the IMAP Server](#)

deleting, [Getting the Body from a Raw Message](#) disconnecting from server, [Getting the Body from a Raw Message](#) fetching, [Disconnecting from the SMTP Server](#), [Connecting to an IMAP Server](#), [Connecting to an IMAP Server](#), [Size Limits](#), [Fetching an Email and Marking It As Read](#)

folders, [Connecting to an IMAP Server](#) getting message content, [Size Limits](#) logging into server, [Connecting to an IMAP Server](#) overview, [Disconnecting from the SMTP Server](#)

raw messages, [Fetching an Email and Marking It As Read](#)

gmail\_search() method, [Size Limits](#)

IMAP, [Disconnecting from the SMTP Server](#)

marking message as read, [Size Limits](#)

searching, [Connecting to an IMAP Server](#)

sending, [SMTP](#), [Connecting to an SMTP Server](#),

[Connecting to an SMTP Server](#), [Connecting to an](#)

[SMTP Server](#), [Connecting to an SMTP Server](#),

[Logging in to the SMTP Server](#), [Disconnecting](#)

[from the SMTP Server](#), [Disconnecting from the](#)

[IMAP Server](#)

connecting to SMTP server, [Connecting to an SMTP Server](#)

disconnecting from server, [Disconnecting from the SMTP Server](#)

logging into server, [Connecting to an SMTP Server](#)

overview, [SMTP](#)

reminder, [Disconnecting from the IMAP Server](#)

sending “hello” message, [Connecting to an SMTP Server](#)

sending message, [Logging in to the SMTP Server](#)

TLS encryption, [Connecting to an SMTP Server](#)

SMTP, [SMTP](#)

emboss attribute, [Run Attributes](#)  
encryption, of PDF files, [Overlaying Pages](#)  
endswith() method, [The isX String Methods](#)  
epoch timestamps, [The time Module](#), [The datetime Module](#), [Review of Python's Time Functions](#)  
equal to (==) operator, [Boolean Values](#), [Comparison Operators](#)  
ERROR level, [Logging Levels](#)  
errors, [Starting IDLE](#), [Entering Expressions into the Interactive Shell](#)

crashes and, [Entering Expressions into the Interactive Shell](#)  
help for, [Starting IDLE](#)

escape characters, [String Literals](#)  
evaluation, defined, [Entering Expressions into the Interactive Shell](#)

Excel spreadsheets, [Working with Excel Spreadsheets](#), [Working with Excel Spreadsheets](#), [Working with Excel Spreadsheets](#), [Working with Excel Spreadsheets](#), [Reading Excel Documents](#), [Getting Sheets from the Workbook](#), [Getting Sheets from the Workbook](#), [Converting Between Column Letters and Numbers](#), [Converting Between Column Letters and Numbers](#), [Getting Rows and Columns from the Sheets](#), [Project: Reading Data from a Spreadsheet](#), [Step 1: Read the Spreadsheet Data](#), [Step 2: Populate the Data Structure](#), [Ideas for Similar Programs](#), [Ideas for Similar Programs](#), [Creating and Removing Sheets](#), [Creating and Removing Sheets](#),

[Creating and Removing Sheets, Writing Values to Cells, Writing Values to Cells, Project: Updating a Spreadsheet, Setting the Font Style of Cells, Font Objects, Formulas, Formulas, Setting Row Height and Column Width, Merging and Unmerging Cells, Freeze Panes, Disconnecting from the IMAP Server](#)

application support, [Working with Excel Spreadsheets](#)

charts in, [Freeze Panes](#)

column width, [Formulas](#)

converting between column letters and numbers, [Converting Between Column Letters and Numbers](#)

creating documents, [Ideas for Similar Programs](#)

creating worksheets, [Creating and Removing Sheets](#)

deleting worksheets, [Creating and Removing Sheets](#)

font styles, [Setting the Font Style of Cells](#)

formulas in, [Font Objects](#)

freezing panes, [Merging and Unmerging Cells](#)

getting cell values, [Getting Sheets from the Workbook](#)

getting rows and columns, [Converting Between Column Letters and Numbers](#)

getting worksheet names, [Getting Sheets from the Workbook](#)

merging and unmerging cells, [Setting Row Height and Column Width](#)

opening documents, [Reading Excel Documents](#)

openpyxl module, [Working with Excel](#)

[Spreadsheets](#)

overview, [Working with Excel Spreadsheets](#)

reading files, [Getting Rows and Columns from](#)

[the Sheets](#), [Project: Reading Data from a](#)

[Spreadsheet](#), [Step 1: Read the Spreadsheet Data](#),

[Step 2: Populate the Data Structure](#)

overview, [Getting Rows and Columns from](#)

[the Sheets](#)

populating data structure, [Step 1: Read the](#)

[Spreadsheet Data](#)

reading data, [Project: Reading Data from a](#)

[Spreadsheet](#)

writing results to file, [Step 2: Populate the](#)

[Data Structure](#)

and reminder emails project, [Disconnecting](#)

[from the IMAP Server](#)

row height, [Formulas](#)

saving workbooks, [Ideas for Similar Programs](#)

updating, [Writing Values to Cells](#), [Writing](#)

[Values to Cells](#), [Project: Updating a Spreadsheet](#)

overview, [Writing Values to Cells](#)

setup, [Project: Updating a Spreadsheet](#)

workbooks vs., [Working with Excel](#)

[Spreadsheets](#)

writing values to cells, [Creating and Removing](#)

[Sheets](#)

Exception objects, [Raising Exceptions](#)

exceptions, [The global Statement](#), [Debugging](#), [Raising Exceptions](#), [Assertions](#)

assertions and, [Assertions](#)

getting traceback as string, [Raising Exceptions](#)

handling, [The global Statement](#)

raising, [Debugging](#)

execution, program, [Flow Control](#), [Blocks of Code](#),  
[Importing Modules](#), [Pausing Until a Specific Date](#)

defined, [Flow Control](#)

overview, [Blocks of Code](#)

pausing until specific time, [Pausing Until a Specific Date](#)

terminating program with sys.exit(), [Importing Modules](#)

exists() function, [Finding File Sizes and Folder Contents](#)

exit codes, [Launching Other Programs from Python](#)

expand keyword, [Rotating and Flipping Images](#)

exponent (\*\* operator, [Entering Expressions into the Interactive Shell](#)

expressions, [Entering Expressions into the Interactive Shell](#), [Mixing Boolean and Comparison Operators](#)

conditions and, [Mixing Boolean and Comparison Operators](#)

in interactive shell, [Entering Expressions into the Interactive Shell](#)

expunge() method, [Getting the Body from a Raw Message](#)

extensions, file, [Reading and Writing Files](#)

extractall() method, [Extracting from ZIP Files](#)

extracting ZIP files, [Extracting from ZIP Files](#)

extract() method, [Extracting from ZIP Files](#)

## F

FailSafeException exception, [Step 2: Set Up Coordinates](#)

“falsey” values, [continue Statements](#)

fetch() method, [Performing the Search](#), [Size Limits](#)

file editor, [Variable Names](#)

file management, [Reading and Writing Files](#),  
[Reading and Writing Files](#), [Files and File Paths](#), [The Current Working Directory](#), [The Current Working Directory](#), [Absolute vs. Relative Paths](#), [The os.path Module](#), [The os.path Module](#), [The os.path Module](#), [Handling Absolute and Relative Paths](#), [Handling Absolute and Relative Paths](#), [Finding File Sizes and Folder Contents](#), [Finding File Sizes and Folder Contents](#), [The File Reading/Writing Process](#), [Opening Files with the open\(\) Function](#), [Reading the Contents of Files](#), [Writing to Files](#), [Saving Variables with the shelve Module](#), [Step 4: Write Content to the Quiz and Answer Key Files](#), [Organizing Files](#), [Copying Files and Folders](#), [Copying Files and Folders](#), [Moving and Renaming Files and Folders](#), [Permanently Deleting Files and Folders](#), [Safe Deletes with the send2trash Module](#), [Walking a Directory Tree](#), [Compressing Files](#)

[with the zipfile Module, Extracting from ZIP Files, Extracting from ZIP Files, Creating and Adding to ZIP Files, Step 3: Form the New Filename and Rename the Files](#)

absolute vs. relative paths, [The Current Working Directory](#)

backslash vs. forward slash, [Files and File Paths](#)

compressed files, [Walking a Directory Tree](#),

[Compressing Files with the zipfile Module,](#)

[Extracting from ZIP Files, Extracting from ZIP](#)

[Files, Step 3: Form the New Filename and](#)

[Rename the Files](#)

backing up to, [Step 3: Form the New Filename and Rename the Files](#)

creating ZIP files, [Extracting from ZIP Files](#)

extracting ZIP files, [Extracting from ZIP](#)

[Files](#)

overview, [Walking a Directory Tree](#)

reading ZIP files, [Compressing Files with the zipfile Module](#)

creating directories, [Absolute vs. Relative Paths](#)

current working directory, [The Current Working Directory](#)

multiclipboard project, [Step 4: Write Content to the Quiz and Answer Key Files](#)

opening files, [The File Reading/Writing Process](#)

os.path module, [The os.path Module, The](#)

[os.path Module, The os.path Module, Handling](#)

[Absolute and Relative Paths, Handling Absolute](#)

## and Relative Paths, Finding File Sizes and Folder Contents

absolute paths in, [The os.path Module](#)  
file sizes, [Handling Absolute and Relative Paths](#)  
folder contents, [Handling Absolute and Relative Paths](#)  
overview, [The os.path Module](#)  
path validity, [Finding File Sizes and Folder Contents](#)  
relative paths in, [The os.path Module](#)

overview, [Reading and Writing Files](#)  
paths, [Reading and Writing Files](#)  
plaintext vs. binary files, [Finding File Sizes and Folder Contents](#)  
reading files, [Opening Files with the open\(\) Function](#)  
renaming files, date styles, [Creating and Adding to ZIP Files](#)  
saving variables with pformat() function, [Saving Variables with the shelve Module](#)  
send2trash module, [Permanently Deleting Files and Folders](#)  
shelve module, [Writing to Files](#)  
shutil module, [Organizing Files, Copying Files and Folders, Copying Files and Folders, Moving and Renaming Files and Folders](#)  
copying files/folders, [Organizing Files](#)

deleting files/folders, [Moving and Renaming Files and Folders](#)

moving files/folders, [Copying Files and Folders](#)

renaming files/folders, [Copying Files and Folders](#)

walking directory trees, [Safe Deletes with the send2trash Module](#)

writing files, [Reading the Contents of Files](#)

filenames, defined, [Reading and Writing Files](#)

File objects, [Opening Files with the open\(\) Function](#)

findall() method, [Greedy and Nongreedy Matching](#)

find\_element\_by\_\* methods, [Starting a Selenium-Controlled Browser](#)

find\_elements\_by\_\* methods, [Starting a Selenium-Controlled Browser](#)

Firefox, developer tools in, [Opening Your Browser's Developer Tools](#)

FLAGGED search key, [Performing the Search](#)

flipping images, [Rotating and Flipping Images](#)

float() function, [The len\(\) Function](#)

floating-point numbers, [The Integer, Floating-Point, and String Data Types](#), [The str\(\), int\(\), and float\(\) Functions](#), [The time.sleep\(\) Function](#)

integer equivalence, [The str\(\), int\(\), and float\(\) Functions](#)

overview, [The Integer, Floating-Point, and String Data Types](#)

rounding, [The time.sleep\(\) Function](#)

flow control, [Flow Control](#), [Flow Control](#), [Boolean Values](#), [Comparison Operators](#), [Binary Boolean Operators](#), [Mixing Boolean and Comparison Operators](#), [Mixing Boolean and Comparison Operators](#), [Blocks of Code](#), [if Statements](#), [else Statements](#), [while Loop Statements](#), [An Annoying while Loop](#), [continue Statements](#)

binary operators, [Comparison Operators](#)  
blocks of code, [Mixing Boolean and Comparison Operators](#)

Boolean values and, [Flow Control](#)  
break statements, [An Annoying while Loop](#)  
comparison operators, [Boolean Values](#)  
conditions, [Mixing Boolean and Comparison Operators](#)

continue statements, [continue Statements](#)

elif statements, [else Statements](#)

else statements, [if Statements](#)

if statements, [Blocks of Code](#)

overview, [Flow Control](#)

using binary and comparison operators together, [Binary Boolean Operators](#)

while loops, [while Loop Statements](#)

folders, [Reading and Writing Files](#), [Files and File Paths](#), [The Current Working Directory](#), [The Current Working Directory](#), [Absolute vs. Relative Paths](#), [The os.path Module](#), [The os.path Module](#), [The os.path Module](#), [Handling Absolute and Relative Paths](#), [Handling Absolute and Relative Paths](#), [Finding File](#)

[Sizes and Folder Contents](#), [Organizing Files](#), [Copying Files and Folders](#), [Copying Files and Folders](#), [Moving and Renaming Files and Folders](#), [Permanently Deleting Files and Folders](#), [Safe Deletes with the send2trash Module](#), [Step 3: Form the New Filename and Rename the Files](#), [Project: Backing Up a Folder into a ZIP File](#), [Step 1: Figure Out the ZIP File's Name](#), [Step 1: Figure Out the ZIP File's Name](#)

absolute vs. relative paths, [The Current Working Directory](#)

backing up to ZIP file, [Step 3: Form the New Filename and Rename the Files](#), [Project: Backing Up a Folder into a ZIP File](#), [Step 1: Figure Out the ZIP File's Name](#), [Step 1: Figure Out the ZIP File's Name](#)

creating new ZIP file, [Step 1: Figure Out the ZIP File's Name](#)

figuring out ZIP filename, [Project: Backing Up a Folder into a ZIP File](#)

walking directory tree, [Step 1: Figure Out the ZIP File's Name](#)

backslash vs. forward slash, [Files and File Paths](#)

copying, [Organizing Files](#)

creating, [Absolute vs. Relative Paths](#)

current working directory, [The Current Working Directory](#)

defined, [Reading and Writing Files](#)

deleting permanently, [Moving and Renaming Files and Folders](#)

deleting using send2trash module, [Permanently](#)

## [Deleting Files and Folders](#)

moving, [Copying Files and Folders](#)

os.path module, [The os.path Module](#), [The os.path Module](#), [The os.path Module](#), [Handling Absolute and Relative Paths](#), [Handling Absolute and Relative Paths](#), [Finding File Sizes and Folder Contents](#)

absolute paths in, [The os.path Module](#)

file sizes, [Handling Absolute and Relative Paths](#)

folder contents, [Handling Absolute and Relative Paths](#)

overview, [The os.path Module](#)

path validity, [Finding File Sizes and Folder Contents](#)

relative paths in, [The os.path Module](#)

renaming, [Copying Files and Folders](#)

walking directory trees, [Safe Deletes with the send2trash Module](#)

Font objects, [Setting the Font Style of Cells](#)

font styles, in Excel spreadsheets, [Setting the Font Style of Cells](#)

for loops, [continue Statements](#), [Using for Loops with Lists](#), [The keys\(\), values\(\), and items\(\) Methods](#)

overview, [continue Statements](#)

using dictionary items in, [The keys\(\), values\(\), and items\(\) Methods](#)

using lists with, [Using for Loops with Lists](#)

format attribute, [Working with the Image Data Type](#)

format\_description attribute, [Working with the Image Data Type](#)

formData list, [Step 2: Set Up Coordinates](#)

form filler project, [Review of the PyAutoGUI Functions](#)

[Review of the PyAutoGUI Functions](#),

[Project: Automatic Form Filler](#), [Step 1: Figure Out the Steps](#), [Step 2: Set Up Coordinates](#), [Step 3: Start Typing Data](#)

[Step 3: Start Typing Data](#), [Step 4: Handle Select Lists and Radio Buttons](#)

overview, [Review of the PyAutoGUI Functions](#)

radio buttons, [Step 3: Start Typing Data](#)

select lists, [Step 3: Start Typing Data](#)

setting up coordinates, [Step 1: Figure Out the Steps](#)

steps in process, [Project: Automatic Form Filler](#)

submitting form, [Step 4: Handle Select Lists and Radio Buttons](#)

typing data, [Step 2: Set Up Coordinates](#)

formulas, in Excel spreadsheets, [Font Objects](#)

forward() method, [Sending Special Keys](#)

forward slash (/), [Files and File Paths](#)

FROM search key, [Performing the Search](#)

fromtimestamp() function, [The datetime Module](#),

[Review of Python's Time Functions](#)

functions, [Comments](#), [Importing Modules](#), [Functions](#),

[def Statements with Parameters](#), [def Statements with](#)

[Parameters](#), [def Statements with Parameters](#), [def](#)

[Statements with Parameters, Return Values and return Statements, Return Values and return Statements, The global Statement, The global Statement, Review of the PyAutoGUI Functions](#)

(see also names of individual functions)

arguments, [Comments, def Statements with Parameters](#)

as “black box”, [The global Statement built-in, Importing Modules](#)

def statements, [def Statements with Parameters](#)

exception handling, [The global Statement](#)

keyword arguments, [Return Values and return Statements](#)

None value and, [Return Values and return Statements](#)

overview, [Functions](#)

parameters, [def Statements with Parameters](#)

return values, [def Statements with Parameters](#)

## G

get\_active\_sheet() method, [Getting Sheets from the Workbook](#)

get\_addresses() method, [Getting Email Addresses from a Raw Message](#)

get\_attribute() method, [Finding Elements on the Page](#)

getcolor() function, [Computer Image Fundamentals, Working with the Image Data Type](#)

get\_column\_letter() function, [Converting Between Column Letters and Numbers](#)

getcwd() function, [The Current Working Directory](#)

get() function, [Checking Whether a Key or Value Exists in a Dictionary](#), [Downloading Files from the Web with the requests Module](#)

overview, [Checking Whether a Key or Value Exists in a Dictionary](#)

requests module, [Downloading Files from the Web with the requests Module](#)

get\_highest\_column() method, [Getting Cells from the Sheets, Step 1: Open the Excel File](#)

get\_highest\_row() method, [Getting Cells from the Sheets](#)

get\_payload() method, [Getting Email Addresses from a Raw Message](#)

getpixel() function, [Changing Individual Pixels, Scrolling the Mouse, Analyzing the Screenshot](#)

get\_sheet\_by\_name() method, [Getting Sheets from the Workbook](#)

get\_sheet\_names() method, [Getting Sheets from the Workbook](#)

getsize() function, [Handling Absolute and Relative Paths](#)

get\_subject() method, [Getting Email Addresses from a Raw Message](#)

getText() function, [Reading Word Documents](#)

GIF format, [Working with the Image Data Type](#)

global scope, [Local and Global Variables with the Same Name](#)

Gmail, [Connecting to an SMTP Server, Logging in to the SMTP Server, Retrieving and Deleting Emails](#)

## with IMAP

gmail\_search() method, [Size Limits](#)

Google Maps, [Web Scraping](#)

graphical user interface automation, [Review of the PyAutoGUI Functions](#) (see GUI (graphical user interface) automation)

greater than (>) operator, [Boolean Values](#)

greater than or equal to (>=) operator, [Boolean Values](#)

greedy matching, [Matching One or More with the Plus](#), [The Wildcard Character](#)

dot-star for, [The Wildcard Character](#)

in regular expressions, [Matching One or More with the Plus](#)

group() method, [Creating Regex Objects](#), [Review of Regular Expression Matching](#)

groups, regular expression, [Review of Regular Expression Matching](#), [Grouping with Parentheses](#), [Matching Multiple Groups with the Pipe](#), [Optional Matching with the Question Mark](#), [Optional Matching with the Question Mark](#), [Matching One or More with the Plus](#), [Matching One or More with the Plus](#), [Greedy and Nongreedy Matching](#)

matching, [Matching Multiple Groups with the Pipe](#), [Optional Matching with the Question Mark](#), [Optional Matching with the Question Mark](#), [Matching One or More with the Plus](#), [Matching One or More with the Plus](#), [Greedy and Nongreedy Matching](#)

greedy, [Matching One or More with the Plus](#)

nongreedy, [Greedy and Nongreedy Matching](#)

one or more, [Optional Matching with the Question Mark](#)

optional, [Matching Multiple Groups with the Pipe](#)

specific repetitions, [Matching One or More with the Plus](#)

zero or more, [Optional Matching with the Question Mark](#)

using parentheses, [Review of Regular Expression Matching](#)

using pipe character in, [Grouping with Parentheses](#)

Guess the Number program, [Exception Handling](#)  
GUI (graphical user interface) automation,  
[Controlling the Keyboard and Mouse with GUI Automation](#), [Pauses and Fail-Safes](#), [Moving the Mouse](#), [Step 3: Get and Print the Mouse Coordinates](#), [Clicking the Mouse](#), [Clicking the Mouse](#), [Dragging the Mouse](#), [Scrolling the Mouse](#), [Project: Extending the mouseNow Program](#), [Image Recognition](#), [Image Recognition](#), [Sending a String from the Keyboard](#), [Key Names](#),

## Pressing and Releasing the Keyboard, Review of the PyAutoGUI Functions

(see also form filler project)

controlling keyboard, [Image Recognition](#), [Image Recognition](#), [Sending a String from the Keyboard](#), [Key Names](#), [Pressing and Releasing the Keyboard](#)

hotkey combinations, [Pressing and Releasing the Keyboard](#)

key names, [Sending a String from the Keyboard](#)

pressing and releasing, [Key Names](#)

sending string from keyboard, [Image Recognition](#)

controlling mouse, [Pauses and Fail-Safes, Step 3: Get and Print the Mouse Coordinates, Clicking the Mouse, Clicking the Mouse, Dragging the Mouse](#)

clicking mouse, [Clicking the Mouse](#)

dragging mouse, [Clicking the Mouse](#)

scrolling mouse, [Dragging the Mouse](#)

determining mouse position, [Moving the Mouse](#)

image recognition, [Project: Extending the mouseNow Program](#)

installing pyautogui module, [Controlling the Keyboard and Mouse with GUI Automation](#)

logging out of program, [Controlling the Keyboard and Mouse with GUI Automation](#)

overview, [Controlling the Keyboard and Mouse with GUI Automation](#)  
screenshots, [Scrolling the Mouse](#)  
stopping program, [Controlling the Keyboard and Mouse with GUI Automation](#)

## H

%H directive, [Pausing Until a Specific Date](#)  
hash character (#), [Multiline Strings with Triple Quotes](#)  
headings, Word document, [Writing Word Documents](#)  
help, [Starting IDLE](#), [How to Find Help](#)  
asking online, [How to Find Help](#)  
for error messages, [Starting IDLE](#)

hotkey combinations, [Pressing and Releasing the Keyboard](#)  
hotkey() function, [Pressing and Releasing the Keyboard](#), [Review of the PyAutoGUI Functions](#)  
Hotmail.com, [Connecting to an SMTP Server](#),  
[Retrieving and Deleting Emails with IMAP](#)  
HTML (Hypertext Markup Language), [Saving Downloaded Files to the Hard Drive](#), [Saving Downloaded Files to the Hard Drive](#), [A Quick Refresher](#), [Viewing the Source HTML of a Web Page](#),  
[Using the Developer Tools to Find HTML Elements](#)

browser developer tools and, [Viewing the Source HTML of a Web Page](#)  
finding elements, [Using the Developer Tools to Find HTML Elements](#)

learning resources, [Saving Downloaded Files to the Hard Drive](#)

overview, [Saving Downloaded Files to the Hard Drive](#)

viewing page source, [A Quick Refresher](#)

## I

%I directive, [Pausing Until a Specific Date](#)

id attribute, [A Quick Refresher](#)

IDLE (interactive development environment),

[Downloading and Installing Python](#), [Starting IDLE](#),

[Entering Expressions into the Interactive Shell](#),

[Variable Names](#), [Copying and Pasting Strings with the pyperclip Module](#), [Disabling Logging](#), [Over](#),

[Debugging a Number Adding Program](#)

creating programs, [Variable Names](#)

debugging in, [Disabling Logging](#), [Over](#),

[Debugging a Number Adding Program](#)

overview, [Disabling Logging](#)

stepping through program, [Over](#)

using breakpoints, [Debugging a Number Adding Program](#)

expressions in, [Entering Expressions into the Interactive Shell](#)

overview, [Starting IDLE](#)

running scripts outside of, [Copying and Pasting Strings with the pyperclip Module](#)

starting, [Downloading and Installing Python](#)

## if statements, [Blocks of Code](#), [while Loop Statements](#)

overview, [Blocks of Code](#)

using in while loop, [while Loop Statements](#)

imageDraw module, [Ideas for Similar Programs](#)

imageDraw objects, [Ideas for Similar Programs](#)

ImageFont objects, [Drawing Example](#)

Image objects, [Manipulating Images with Pillow](#)

images, [Computer Image Fundamentals](#), [Computer](#)

[Image Fundamentals](#), [Colors and RGBA Values](#),

[Coordinates and Box Tuples](#), [Coordinates and Box](#)

[Tuples](#), [Working with the Image Data Type](#), [Working](#)

[with the Image Data Type](#), [Copying and Pasting](#)

[Images onto Other Images](#), [Copying and Pasting](#)

[Images onto Other Images](#), [Copying and Pasting](#)

[Images onto Other Images](#), [Rotating and Flipping](#)

[Images](#), [Rotating and Flipping Images](#), [Changing](#)

[Individual Pixels](#), [Project: Adding a Logo](#), [Ideas for](#)

[Similar Programs](#), [Ideas for Similar Programs](#), [Ideas](#)

[for Similar Programs](#), [Lines](#), [Lines](#), [Lines](#), [Lines](#),

[Drawing Example](#), [Project: Extending the mouseNow](#)

[Program](#)

adding logo to, [Project: Adding a Logo](#)

attributes for, [Working with the Image Data](#)  
[Type](#)

box tuples, [Coordinates and Box Tuples](#)

color values in, [Computer Image Fundamentals](#)

coordinates in, [Colors and RGBA Values](#)

copying and pasting in, [Copying and Pasting](#)  
[Images onto Other Images](#)

cropping, [Working with the Image Data Type](#)  
drawing on, [Ideas for Similar Programs](#), [Ideas for Similar Programs](#), [Ideas for Similar Programs](#), [Lines](#), [Lines](#), [Lines](#), [Drawing Example](#)

example program, [Lines](#)

ellipses, [Lines](#)

ImageDraw module, [Ideas for Similar Programs](#)

lines, [Ideas for Similar Programs](#)

points, [Ideas for Similar Programs](#)

polygons, [Lines](#)

rectangles, [Lines](#)

text, [Drawing Example](#)

flipping, [Rotating and Flipping Images](#)

opening with Pillow, [Coordinates and Box Tuples](#)

pixel manipulation, [Changing Individual Pixels](#)

recognition of, [Project: Extending the mouseNow Program](#)

resizing, [Copying and Pasting Images onto Other Images](#)

RGBA values, [Computer Image Fundamentals](#)

rotating, [Rotating and Flipping Images](#)

transparent pixels, [Copying and Pasting Images onto Other Images](#)

IMAP (Internet Message Access Protocol),

[Disconnecting from the SMTP Server](#), [Connecting to an IMAP Server](#), [Connecting to an IMAP Server](#),

## [Connecting to an IMAP Server](#), [Size Limits](#), [Getting the Body from a Raw Message](#), [Getting the Body from a Raw Message](#)

defined, [Disconnecting from the SMTP Server](#)  
deleting messages, [Getting the Body from a Raw Message](#)

disconnecting from server, [Getting the Body from a Raw Message](#)

fetching messages, [Size Limits](#)

folders, [Connecting to an IMAP Server](#)

logging into server, [Connecting to an IMAP Server](#)

searching messages, [Connecting to an IMAP Server](#)

imapclient module, [Disconnecting from the SMTP Server](#)

IMAPClient objects, [Retrieving and Deleting Emails with IMAP](#)

immutable data types, [List-like Types: Strings and Tuples](#)

importing modules, [Importing Modules, Moving the Mouse](#)

overview, [Importing Modules](#)

pyautogui module, [Moving the Mouse](#)

imprint attribute, [Run Attributes](#)

im variable, [Scrolling the Mouse](#)

indentation, [Example Program: Magic 8 Ball with a List](#)

indexes, [The List Data Type](#), [Negative Indexes](#), [Getting a List's Length with len\(\)](#), [Removing Values from Lists with del Statements](#), [Dictionaries and Structuring Data](#), [Multiline Strings with Triple Quotes](#)

for dictionaries, [Dictionaries and Structuring Data](#) (see keys, dictionary)

for lists, [The List Data Type](#), [Negative Indexes](#), [Getting a List's Length with len\(\)](#), [Removing Values from Lists with del Statements](#)

changing values using, [Getting a List's Length with len\(\)](#)

getting value using, [The List Data Type](#) negative, [Negative Indexes](#)

removing values from list using, [Removing Values from Lists with del Statements](#)

for strings, [Multiline Strings with Triple Quotes](#)

IndexError, [The Dictionary Data Type](#)

index() method, [Methods](#)

infinite loops, [An Annoying while Loop](#), [continue Statements](#), [Step 1: Import the Module](#)

INFO level, [Using the logging Module](#)

in operator, [The in and not in Operators](#), [Checking Whether a Key or Value Exists in a Dictionary](#), [Indexing and Slicing Strings](#)

using with dictionaries, [Checking Whether a Key or Value Exists in a Dictionary](#)

using with lists, [The in and not in Operators](#)

using with strings, [Indexing and Slicing Strings](#)

input() function, [Comments](#), [Methods](#), [Logging in to the SMTP Server](#)

overview, [Comments](#), [Methods](#) using for sensitive information, [Logging in to the SMTP Server](#)

installing, [About This Book](#), [Step 4: Save the Image and Find the Previous Comic](#), [Working with Excel Spreadsheets](#), [Controlling the Keyboard and Mouse with GUI Automation](#), [Installing Third-Party Modules](#)

openpyxl module, [Working with Excel Spreadsheets](#)

pyautogui module, [Controlling the Keyboard and Mouse with GUI Automation](#)

Python, [About This Book](#)

selenium module, [Step 4: Save the Image and Find the Previous Comic](#)

third-party modules, [Installing Third-Party Modules](#)

int, [The Integer, Floating-Point, and String Data Types](#)

(see also integers)

integer division/floored quotient (/) operator,

[Entering Expressions into the Interactive Shell](#)

integers, [The Integer, Floating-Point, and String Data Types](#), [The str\(\), int\(\), and float\(\) Functions](#)

floating-point equivalence, [The str\(\), int\(\), and float\(\) Functions](#)  
overview, [The Integer, Floating-Point, and String Data Types](#)

interactive development environment, [Variable Names](#) (see IDLE (interactive development environment))

interactive shell, [Variable Names](#) (see IDLE)

Internet Explorer, developer tools in, [Viewing the Source HTML of a Web Page](#)

Internet Message Access Protocol, [Disconnecting from the SMTP Server](#) (see IMAP (Internet Message Access Protocol))

interpreter, Python, [Downloading and Installing Python](#)

int() function, [The len\(\) Function](#)

isabs() function, [The os.path Module](#)

isalnum() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

isalpha() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

isdecimal() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

isdir() function, [Finding File Sizes and Folder Contents](#)

is\_displayed() method, [Finding Elements on the Page](#)

is\_enabled() method, [Finding Elements on the Page](#)

.isfile() function, [Finding File Sizes and Folder Contents](#)

islower() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

is\_selected() method, [Finding Elements on the Page](#)

isspace() method, [The isX String Methods](#)

istitle() method, [The isX String Methods](#)

isupper() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

italic attribute, [Run Attributes](#)

items() method, [Dictionaries vs. Lists](#)

iter\_content() method, [Saving Downloaded Files to the Hard Drive](#)

## J

%j directive, [Pausing Until a Specific Date](#)

join() method, [The isX String Methods, Files and File Paths, The os.path Module, Step 2: Create and Start Threads](#)

JPEG format, [Working with the Image Data Type](#)

JSON files, [Working with CSV Files and JSON Data, Step 3: Write Out the CSV File Without the First Row, Step 3: Write Out the CSV File Without the First Row, JSON and APIs, Reading JSON with the loads\(\) Function, Reading JSON with the loads\(\) Function](#)

APIs for, [Step 3: Write Out the CSV File Without the First Row](#)

defined, [Working with CSV Files and JSON Data](#)  
format overview, [Step 3: Write Out the CSV File Without the First Row](#)

reading, [JSON and APIs](#)

and weather data project, [Reading JSON with the loads\(\) Function](#)

writing, [Reading JSON with the loads\(\) Function](#)

justifying text, [The join\(\) and split\(\) String Methods](#)

## K

keyboard, [Image Recognition](#), [Sending a String from the Keyboard](#), [Key Names](#), [Pressing and Releasing the Keyboard](#)

controlling, with PyAutoGUI, [Image Recognition](#), [Key Names](#), [Pressing and Releasing the Keyboard](#)

hotkey combinations, [Pressing and Releasing the Keyboard](#)

pressing and releasing keys, [Key Names](#)

sending string from keyboard, [Image Recognition](#)

key names, [Sending a String from the Keyboard](#)

KeyboardInterrupt exception, [Step 2: Track and Print Lap Times](#), [Moving the Mouse](#), [Step 1: Import the Module](#)

keyDown() function, [Key Names](#), [Pressing and Releasing the Keyboard](#), [Review of the PyAutoGUI Functions](#)

keys, dictionary, [Dictionaries and Structuring Data](#)

keys() method, [Dictionaries vs. Lists](#)

keyUp() function, [Key Names, Pressing and Releasing the Keyboard](#), [Review of the PyAutoGUI Functions](#)  
keyword arguments, [Return Values and return Statements](#)

## L

LARGER search key, [Performing the Search](#)  
launchd, [Launching Other Programs from Python](#)  
launching programs, [Step 2: Create and Start Threads](#),  
[Launching Other Programs from Python](#), [Launching Other Programs from Python](#), [Launching Other Programs from Python](#), [Task Scheduler, launchd, and cron](#), [Project: Simple Countdown Program](#)

and countdown project, [Project: Simple Countdown Program](#)

opening files with default applications, [Task Scheduler, launchd, and cron](#)

opening websites, [Task Scheduler, launchd, and cron](#)

overview, [Step 2: Create and Start Threads](#)

passing command line arguments to processes,  
[Launching Other Programs from Python](#)

poll() method, [Launching Other Programs from Python](#)

running Python scripts, [Task Scheduler, launchd, and cron](#)

scheduling, [Launching Other Programs from Python](#)

`sleep()` function, [Task Scheduler, launchd, and cron](#)

`wait()` method, [Launching Other Programs from Python](#)

`len()` function, [The input\(\) Function, Getting a List's Length with len\(\), Word Documents](#)

finding number of values in list, [Getting a List's Length with len\(\)](#)

overview, [The input\(\) Function](#)

less than (<) operator, [Boolean Values](#)

less than or equal to (≤) operator, [Boolean Values](#)

LibreOffice, [Working with Excel Spreadsheets, Step 4: Save the Results](#)

line breaks, Word document, [Adding Headings](#)

`LineChart()` function, [Charts](#)

line continuation character (), [Example Program: Magic 8 Ball with a List](#)

`line()` method, [Ideas for Similar Programs](#)

linked styles, [Styling Paragraph and Run Objects](#)

Linux, [What Is Python?, Downloading and Installing Python, Starting IDLE, Files and File Paths, Launching Other Programs from Python, Launching Other Programs from Python, Task Scheduler, launchd, and cron, Opening Files with Default Applications, Controlling the Keyboard and Mouse with GUI Automation, Installing Third-Party](#)

## Modules, The pip Tool, Running Python Programs on OS X and Linux

backslash vs. forward slash, [Files and File Paths](#)

cron, [Launching Other Programs from Python](#)

installing Python, [Downloading and Installing Python](#)

installing third-party modules, [The pip Tool](#)

launching processes from Python, [Launching Other Programs from Python](#)

logging out of automation program, [Controlling the Keyboard and Mouse with GUI Automation](#)

opening files with default applications, [Task Scheduler, launchd, and cron](#)

pip tool on, [Installing Third-Party Modules](#)

Python support, [What Is Python?](#)

running Python programs on, [Running Python Programs on OS X and Linux](#)

starting IDLE, [Starting IDLE](#)

Unix philosophy, [Opening Files with Default Applications](#)

`listdir()` function, [Handling Absolute and Relative Paths](#)

`list_folders()` method, [Connecting to an IMAP Server](#)

`list()` function, [Reader Objects, Image Recognition](#)

lists, [The List Data Type](#), [The List Data Type](#), [Negative Indexes](#), [Negative Indexes](#), [Getting a List's Length with `len\(\)`](#), [Removing Values from Lists with `del`](#)

[Statements, Removing Values from Lists with `del`](#)  
[Statements, Using for Loops with Lists, The `in` and `not in` Operators](#), [The `in` and `not in` Operators](#), [The `in` and `not in` Operators](#), [The Multiple Assignment Trick](#),  
[Methods](#), [Methods](#), [Methods](#), [Adding Values to Lists with the `append\(\)` and `insert\(\)` Methods](#), [Removing Values from Lists with `remove\(\)`](#), [Sorting the Values in a List with the `sort\(\)` Method](#), [List-like Types: Strings and Tuples](#), [The Tuple Data Type](#), [Passing References](#), [Passing References](#), [The Dictionary Data Type](#), [A Tic-Tac-Toe Board](#)

append() method, [Methods](#)  
augmented assignment operators, [The Multiple Assignment Trick](#)  
changing values using index, [Getting a List's Length with `len\(\)`](#)  
concatenation of, [Getting a List's Length with `len\(\)`](#)  
copy() function, [Passing References](#)  
deepcopy() function, [Passing References](#)  
dictionaries vs., [The Dictionary Data Type](#)  
finding number of values using len(), [Getting a List's Length with `len\(\)`](#)  
getting sublists with slices, [Negative Indexes](#)  
getting value using index, [The List Data Type](#)  
index() method, [Methods](#)  
in operator, [The `in` and `not in` Operators](#)  
insert() method, [Methods](#)  
list() function, [The Tuple Data Type](#)

Magic 8 Ball example program using, [Sorting the Values in a List with the sort\(\) Method](#)

multiple assignment trick, [The in and not in Operators](#)

mutable vs. immutable data types, [List-like Types: Strings and Tuples](#)

negative indexes, [Negative Indexes](#)

nesting, [A Tic-Tac-Toe Board](#)

not in operator, [The in and not in Operators](#)

overview, [The List Data Type](#)

remove() method, [Adding Values to Lists with the append\(\) and insert\(\) Methods](#)

removing values from, [Removing Values from Lists with del Statements](#)

replication of, [Getting a List's Length with len\(\)](#)

sort() method, [Removing Values from Lists with remove\(\)](#)

storing variables as, [Removing Values from Lists with del Statements](#)

using with for loops, [Using for Loops with Lists](#)

ljust() method, [The join\(\) and split\(\) String Methods](#)

load\_workbook() function, [Reading Excel Documents](#)

loads() function, [JSON and APIs, Step 2: Download the JSON Data](#)

local scope, [Local and Global Scope](#)

locateAllOnScreen() function, [Image Recognition](#)

locateOnScreen() function, [Project: Extending the mouseNow Program](#)

location attribute, [Finding Elements on the Page](#)

logging, [Using the logging Module](#), [Using the logging Module](#), [Logging Levels](#), [Disabling Logging](#)

disabling, [Logging Levels](#)  
to file, [Disabling Logging](#)  
levels of, [Using the logging Module](#)  
print() function and, [Using the logging Module](#)

logging module, [Using an Assertion in a Traffic Light Simulation](#)

logging out, of automation program, [Controlling the Keyboard and Mouse with GUI Automation](#)

login() method, [Connecting to an SMTP Server](#),  
[Connecting to an IMAP Server](#), [Step 3: Send Customized Email Reminders](#)

logo, adding to an image, [Project: Adding a Logo](#),  
[Project: Adding a Logo](#), [Step 1: Open the Logo Image](#),  
[Step 2: Loop Over All Files and Open Images](#), [Step 3: Resize the Images](#)

looping over files, [Step 1: Open the Logo Image](#)  
opening logo image, [Project: Adding a Logo](#)  
overview, [Step 3: Resize the Images](#)  
resizing image, [Step 2: Loop Over All Files and Open Images](#)

logout() method, [Getting the Body from a Raw Message](#)

LogRecord objects, [Using an Assertion in a Traffic Light Simulation](#)

loops, [while Loop Statements](#), [An Annoying while Loop](#), [continue Statements](#), [continue Statements](#), [An](#)

## Equivalent while Loop, Using for Loops with Lists, Reading Data from Reader Objects in a for Loop

break statements, [An Annoying while Loop](#)  
continue statements, [continue Statements](#)  
for loop, [continue Statements](#)  
range() function for, [An Equivalent while Loop](#)  
reading data from CSV file, [Reading Data from Reader Objects in a for Loop](#)  
using lists with, [Using for Loops with Lists](#)  
while loop, [while Loop Statements](#)

lower() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

lstrip() method, [Justifying Text with rjust\(\), ljust\(\), and center\(\)](#)

## M

%M directive, [Pausing Until a Specific Date](#)

%m directive, [Pausing Until a Specific Date](#)

Mac OS X, [Files and File Paths](#) (see OS X)

Magic 8 Ball example program, [Sorting the Values in a List with the sort\(\) Method](#)

makedirs() function, [Absolute vs. Relative Paths, Step 2: Loop Over All Files and Open Images](#)

maps, open when location is copied, [Web Scraping, Web Scraping, Step 1: Figure Out the URL, Step 3: Handle the Clipboard Content and Launch the Browser, Step 3: Handle the Clipboard Content and Launch the Browser](#)

figuring out URL, [Web Scraping](#)

handling clipboard content, [Step 3: Handle the Clipboard Content and Launch the Browser](#)

handling command line argument, [Step 1: Figure Out the URL](#)

launching browser, [Step 3: Handle the Clipboard Content and Launch the Browser](#)

overview, [Web Scraping](#)

Match objects, [Creating Regex Objects](#)

math, [What Is Python?](#), [Entering Expressions into the Interactive Shell](#)

operators for, [Entering Expressions into the Interactive Shell](#)

programming and, [What Is Python?](#)

mergePage() method, [Overlaying Pages](#)

Message objects, [Sending Text Messages](#)

methods, [Methods](#), [Methods](#), [Methods](#), [Methods](#),

[Adding Values to Lists with the append\(\) and insert\(\)](#)

[Methods](#), [Removing Values from Lists with remove\(\)](#),

[Dictionaries vs. Lists](#), [Dictionaries vs. Lists](#),

[Dictionaries vs. Lists](#), [Checking Whether a Key or](#)

[Value Exists in a Dictionary](#), [The setdefault\(\) Method](#),

[The upper\(\), lower\(\), isupper\(\), and islower\(\) String](#)

[Methods](#), [The upper\(\), lower\(\), isupper\(\), and is-](#)

[lower\(\) String Methods](#), [The upper\(\), lower\(\), isup-](#)

[per\(\), and islower\(\) String Methods](#), [The upper\(\),](#)

[lower\(\), isupper\(\), and islower\(\) String Methods](#), [The](#)

[upper\(\), lower\(\), isupper\(\), and islower\(\) String](#)

[Methods](#), [The upper\(\), lower\(\), isupper\(\), and is-](#)

[lower\(\) String Methods](#), [The upper\(\), lower\(\), isup-](#)

[per\(\)](#), [and islower\(\)](#) [String Methods](#), [The isX String Methods](#), [The join\(\) and split\(\) String Methods](#), [The join\(\) and split\(\) String Methods](#), [The join\(\) and split\(\) String Methods](#), [Justifying Text with rjust\(\), ljust\(\), and center\(\)](#), [Justifying Text with rjust\(\), ljust\(\), and center\(\)](#), [Justifying Text with rjust\(\), ljust\(\), and center\(\)](#), [Removing Whitespace with strip\(\), rstrip\(\), and lstrip\(\)](#), [Removing Whitespace with strip\(\), rstrip\(\), and lstrip\(\)](#), [Rotating and Flipping Images](#)

chaining calls, [Rotating and Flipping Images](#) defined, [Methods](#)

dictionary, [Dictionaries vs. Lists](#), [Dictionaries vs. Lists](#), [Dictionaries vs. Lists](#), [Checking Whether a Key or Value Exists in a Dictionary](#), [The setdefault\(\) Method](#)

get() method, [Checking Whether a Key or Value Exists in a Dictionary](#)

items() method, [Dictionaries vs. Lists](#)

keys() method, [Dictionaries vs. Lists](#)

setdefault() method, [The setdefault\(\) Method](#)

values() method, [Dictionaries vs. Lists](#)

list, [Methods](#), [Methods](#), [Methods](#), [Adding Values to Lists with the append\(\) and insert\(\) Methods](#), [Removing Values from Lists with remove\(\)](#)

append() method, [Methods](#)

index() method, [Methods](#)

insert() method, [Methods](#)

remove() method, [Adding Values to Lists](#)

[with the append\(\) and insert\(\) Methods](#)

sort() method, [Removing Values from Lists](#)

[with remove\(\)](#)

string, [The isX String Methods](#), [The join\(\) and split\(\) String Methods](#), [Removing Whitespace with strip\(\), rstrip\(\), and lstrip\(\)](#)

center() method, [The join\(\) and split\(\) String Methods](#)

copy() method, [Removing Whitespace with strip\(\), rstrip\(\), and lstrip\(\)](#)

endswith() method, [The isX String Methods](#)

isalnum() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

isalpha() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

isdecimal() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

islower() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

isspace() method, [The isX String Methods](#)

istitle() method, [The isX String Methods](#)

isupper() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

join() method, [The isX String Methods](#)

ljust() method, [The join\(\) and split\(\) String Methods](#)

lower() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

lstrip() method, [Justifying Text with rjust\(\), ljust\(\), and center\(\)](#)

paste() method, [Removing Whitespace with strip\(\), rstrip\(\), and lstrip\(\)](#)

rjust() method, [The join\(\) and split\(\) String Methods](#)

rstrip() method, [Justifying Text with rjust\(\), ljust\(\), and center\(\)](#)

split() method, [The isX String Methods](#)

startswith() method, [The isX String Methods](#)

strip() method, [Justifying Text with rjust\(\), ljust\(\), and center\(\)](#)

upper() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

Microsoft Windows, [Files and File Paths](#) (see Windows OS)

middleClick() function, [Clicking the Mouse, Review of the PyAutoGUI Functions](#)

modules, [Importing Modules, The pip Tool](#)

importing, [Importing Modules](#)

third-party, installing, [The pip Tool](#)

modulus/remainder (%) operator, [Entering Expressions into the Interactive Shell, The Multiple Assignment Trick](#)

Monty Python, [What Is Python?](#)

mouse, [Pauses and Fail-Safes](#), [Moving the Mouse](#), [Moving the Mouse](#), [Moving the Mouse](#), [Step 1: Import the Module](#), [Step 3: Get and Print the Mouse Coordinates](#), [Clicking the Mouse](#), [Clicking the Mouse](#), [Dragging the Mouse](#), [Analyzing the Screenshot](#)

controlling, [Pauses and Fail-Safes](#), [Step 3: Get and Print the Mouse Coordinates](#), [Clicking the Mouse](#), [Clicking the Mouse](#), [Dragging the Mouse](#)

clicking mouse, [Clicking the Mouse](#)

dragging mouse, [Clicking the Mouse](#)

scrolling mouse, [Dragging the Mouse](#)

determining position of, [Moving the Mouse](#)  
locating, [Moving the Mouse](#), [Moving the Mouse](#), [Step 1: Import the Module](#), [Step 1: Import the Module](#)

getting coordinates, [Step 1: Import the Module](#)

handling KeyboardInterrupt exception, [Step 1: Import the Module](#)

importing pyautogui module, [Step 1: Import the Module](#)

infinite loop, [Step 1: Import the Module](#)

overview, [Moving the Mouse](#)

and pixels, identifying colors of, [Analyzing the Screenshot](#)

mouseDown() function, [Clicking the Mouse](#), [Review of the PyAutoGUI Functions](#)

mouse.position() function, [Step 1: Import the Module](#)

mouseUp() function, [Review of the PyAutoGUI Functions](#)

move() function, [Copying Files and Folders](#)

moveRel() function, [Controlling Mouse Movement](#), [Moving the Mouse](#), [Clicking the Mouse](#), [Review of the PyAutoGUI Functions](#)

moveTo() function, [Controlling Mouse Movement](#), [Clicking the Mouse](#), [Review of the PyAutoGUI Functions](#)

moving files/folders, [Copying Files and Folders](#)

multiclipboard project, [Step 4: Write Content to the Quiz and Answer Key Files](#), [Step 4: Write Content to the Quiz and Answer Key Files](#), [Step 1: Comments and Shelf Setup](#), [Step 1: Comments and Shelf Setup](#), [Step 2: Save Clipboard Content with a Keyword](#), [Step 2: Save Clipboard Content with a Keyword](#)

listing keywords, [Step 2: Save Clipboard Content with a Keyword](#)

loading keyword content, [Step 2: Save Clipboard Content with a Keyword](#)

overview, [Step 4: Write Content to the Quiz and Answer Key Files](#)

saving clipboard content, [Step 1: Comments and Shelf Setup](#)

setting up shelf file, [Step 1: Comments and Shelf Setup](#)

multiline comments, [Multiline Strings with Triple Quotes](#)

multiline strings, [Escape Characters](#)

multiple assignment trick, [The in and not in Operators](#)

multiplication (\*) operator, [Entering Expressions into the Interactive Shell](#), [Getting a List's Length with len\(\)](#), [The Multiple Assignment Trick](#)

multithreading, [Multithreading](#), [Multithreading](#), [Multithreading](#), [Multithreading](#), [Passing Arguments to the Thread's Target Function](#), [Passing Arguments to the Thread's Target Function](#), [Project: Multithreaded XKCD Downloader](#), [Project: Multithreaded XKCD Downloader](#), [Step 1: Modify the Program to Use a Function](#), [Step 2: Create and Start Threads](#), [Step 2: Create and Start Threads](#)

concurrency issues, [Passing Arguments to the Thread's Target Function](#)

downloading multiple images,, [Project: Multithreaded XKCD Downloader](#), [Project: Multithreaded XKCD Downloader](#), [Step 1: Modify the Program to Use a Function](#), [Step 2: Create and Start Threads](#)

creating and starting threads, [Step 1: Modify the Program to Use a Function](#)

using downloadXkcd() function, [Project: Multithreaded XKCD Downloader](#)

waiting for threads to end, [Step 2: Create and Start Threads](#)

join() method, [Step 2: Create and Start Threads](#)  
overview, [Multithreading](#)  
passing arguments to threads, [Multithreading](#)  
start() method, [Multithreading](#), [Passing Arguments to the Thread's Target Function](#)  
Thread() function, [Multithreading](#)

mutable data types, [List-like Types: Strings and Tuples](#)

## N

NameError, [Removing Values from Lists with del Statements](#)

namelist() method, [Compressing Files with the zipfile Module](#)

negative character classes, [Character Classes](#)

negative indexes, [Negative Indexes](#)

nested lists and dictionaries, [A Tic-Tac-Toe Board](#)

newline keyword argument, [Reading Data from Reader Objects in a for Loop](#)

None value, [Return Values and return Statements](#)

nongreedy matching, [Greedy and Nongreedy Matching](#), [The Wildcard Character](#)

dot, star, and question mark for, [The Wildcard Character](#)

in regular expressions, [Greedy and Nongreedy Matching](#)

not equal to (!=) operator, [Boolean Values](#)

not in operator, [The in and not in Operators](#), [Checking Whether a Key or Value Exists in a](#)

## Dictionary, Indexing and Slicing Strings

using with dictionaries, [Checking Whether a Key or Value Exists in a Dictionary](#)

using with lists, [The in and not in Operators](#)

using with strings, [Indexing and Slicing Strings](#)

not operator, [Binary Boolean Operators](#)

NOT search key, [Performing the Search](#)

now() function, [The datetime Module, Review of Python's Time Functions](#)

## O

ON search key, [Selecting a Folder](#)

open() function, [The File Reading/Writing Process, Web Scraping, Task Scheduler, launchd, and cron, Manipulating Images with Pillow](#)

opening files, [The File Reading/Writing Process](#)

OpenOffice, [Working with Excel Spreadsheets, Step 4: Save the Results](#)

open program, [Task Scheduler, launchd, and cron](#)

openpyxl module, installing, [Working with Excel Spreadsheets](#)

operators, [Entering Expressions into the Interactive Shell, Entering Expressions into the Interactive Shell, Boolean Values, Comparison Operators, Binary Boolean Operators, The Multiple Assignment Trick](#)

augmented assignment, [The Multiple Assignment Trick](#)

binary, [Comparison Operators](#)

comparison, [Boolean Values](#)

defined, [Entering Expressions into the Interactive Shell](#)  
math, [Entering Expressions into the Interactive Shell](#)  
using binary and comparison operators together, [Binary Boolean Operators](#)

order of operations, [Entering Expressions into the Interactive Shell](#)  
or operator, [Binary Boolean Operators](#)  
OR search key, [Performing the Search](#)  
OS X, [What Is Python?](#), [Downloading and Installing Python](#), [Starting IDLE](#), [Files and File Paths](#),  
[Launching Other Programs from Python](#), [Task Scheduler](#), [launchd](#), and [cron](#), [Opening Files with Default Applications](#), [Opening Files with Default Applications](#), [Controlling the Keyboard and Mouse with GUI Automation](#), [Installing Third-Party Modules](#), [The pip Tool](#), [Running Python Programs on OS X and Linux](#)

backslash vs. forward slash, [Files and File Paths](#)  
installing Python, [Downloading and Installing Python](#)

installing third-party modules, [The pip Tool](#)  
[launchd](#), [Launching Other Programs from Python](#)

launching processes from Python, [Opening Files with Default Applications](#)

logging out of automation program, [Controlling the Keyboard and Mouse with GUI Automation](#)

opening files with default applications, [Task](#)

[Scheduler, launchd, and cron](#)

pip tool on, [Installing Third-Party Modules](#)

Python support, [What Is Python?](#)

running Python programs on, [Running Python Programs on OS X and Linux](#)

starting IDLE, [Starting IDLE](#)

Unix philosophy, [Opening Files with Default Applications](#)

outline attribute, [Run Attributes](#)

Outlook.com, [Connecting to an SMTP Server](#),

[Retrieving and Deleting Emails with IMAP](#)

## P

%p directive, [Pausing Until a Specific Date](#)

page breaks, Word document, [Adding Headings](#)

Page objects, [Extracting Text from PDFs](#)

Paragraph objects, [Word Documents](#)

paragraphs, Word document, [Getting the Full Text from a .docx File](#)

parameters, function, [def Statements with Parameters](#)

parentheses (), [Mutable and Immutable Data Types](#),

[Review of Regular Expression Matching](#)

parsing, defined, [Parsing HTML with the BeautifulSoup Module](#)

passing arguments, [Comments](#)

passing references, [Passing References](#)

passwords, [Copying and Pasting Strings with the pyperclip Module](#), [Copying and Pasting Strings with](#)

[the pyperclip Module, Copying and Pasting Strings with the pyperclip Module, Step 1: Program Design and Data Structures, Step 1: Program Design and Data Structures, Logging in to the SMTP Server](#)

application-specific, [Logging in to the SMTP Server](#)

managing project, [Copying and Pasting Strings with the pyperclip Module, Copying and Pasting Strings with the pyperclip Module, Copying and Pasting Strings with the pyperclip Module, Step 1: Program Design and Data Structures, Step 1: Program Design and Data Structures](#)

command-line arguments, [Step 1: Program Design and Data Structures](#)

copying password, [Step 1: Program Design and Data Structures](#)

data structures, [Copying and Pasting Strings with the pyperclip Module](#)  
overview, [Copying and Pasting Strings with the pyperclip Module](#)

pastebin.com, [Summary](#)

paste() method, [Removing Whitespace with strip\(\), rstrip\(\), and lstrip\(\), Copying and Pasting Images onto Other Images, Copying and Pasting Images onto Other Images](#)

paths, [Reading and Writing Files, Files and File Paths, The Current Working Directory, The Current Working Directory, The os.path Module, The os.path Module, The os.path Module, Handling Absolute and](#)

## Relative Paths, Handling Absolute and Relative Paths, Finding File Sizes and Folder Contents

absolute vs. relative, [The Current Working Directory](#)

backslash vs. forward slash, [Files and File Paths](#)  
current working directory, [The Current Working Directory](#)

overview, [Reading and Writing Files](#)

os.path module, [The os.path Module](#), [The os.path Module](#), [The os.path Module](#), [Handling Absolute and Relative Paths](#), [Handling Absolute and Relative Paths](#), [Finding File Sizes and Folder Contents](#)

absolute paths in, [The os.path Module](#)

file sizes, [Handling Absolute and Relative Paths](#)

folder contents, [Handling Absolute and Relative Paths](#)

overview, [The os.path Module](#)

path validity, [Finding File Sizes and Folder Contents](#)

relative paths in, [The os.path Module](#)

PAUSE variable, [Pauses and Fail-Safes, Step 2: Set Up Coordinates](#)

PdfFileReader objects, [Extracting Text from PDFs](#)

PDF files, [Working with PDF and word Documents](#),  
[PDF Documents](#), [Extracting Text from PDFs](#),  
[Decrypting PDFs](#), [Creating PDFs](#), [Copying Pages](#),  
[Overlaying Pages](#), [Overlaying Pages](#), [Encrypting](#)

## PDFs, Encrypting PDFs, Encrypting PDFs, Step 1: Find All PDF Files, Step 1: Find All PDF Files, Step 2: Open Each PDF

combining pages from multiple files,

Encrypting PDFs, Encrypting PDFs, Encrypting PDFs, Step 1: Find All PDF Files, Step 1: Find All PDF Files, Step 2: Open Each PDF

adding pages, Encrypting PDFs

finding PDF files, Step 1: Find All PDF Files

opening PDFs, Step 1: Find All PDF Files

overview, Encrypting PDFs

saving results, Step 2: Open Each PDF

creating, Decrypting PDFs

decrypting, Extracting Text from PDFs

encrypting, Overlaying Pages

extracting text from, PDF Documents

format overview, Working with PDF and word Documents

pages in, Creating PDFs, Copying Pages,

Overlaying Pages

copying, Creating PDFs

overlaying, Overlaying Pages

rotating, Copying Pages

PdfFileWriter objects, Decrypting PDFs

pformat() function, The setdefault() Method, Saving Variables with the shelve Module

overview, [The setdefault\(\) Method](#), [Saving Variables with the shelve Module](#)

saving variables in text files using, [Saving Variables with the shelve Module](#)

phone numbers, extracting, [Combining re.IGNORECASE, re.DOTALL, and re.VERBOSE](#), [Combining re.IGNORECASE, re.DOTALL, and re.VERBOSE](#), [Project: Phone Number and Email Address Extractor](#), [Step 2: Create a Regex for Email Addresses](#), [Step 3: Find All Matches in the Clipboard Text](#)

creating regex, [Project: Phone Number and Email Address Extractor](#)

finding matches on clipboard, [Step 2: Create a Regex for Email Addresses](#)

joining matches into a string, [Step 3: Find All Matches in the Clipboard Text](#)

overview, [Combining re.IGNORECASE, re.DOTALL, and re.VERBOSE](#)

Pillow, [Computer Image Fundamentals](#), [Coordinates and Box Tuples](#), [Working with the Image Data Type](#), [Working with the Image Data Type](#), [Copying and Pasting Images onto Other Images](#), [Copying and Pasting Images onto Other Images](#), [Copying and Pasting Images onto Other Images](#), [Rotating and Flipping Images](#), [Rotating and Flipping Images](#), [Changing Individual Pixels](#), [Ideas for Similar Programs](#), [Ideas for Similar Programs](#), [Ideas for](#)

## Similar Programs, Lines, Lines, Lines, Lines, Drawing Example

copying and pasting in images, [Copying and Pasting Images onto Other Images](#)

cropping images, [Working with the Image Data Type](#)

drawing on images, [Ideas for Similar Programs, Ideas for Similar Programs, Lines, Lines, Lines, Lines, Drawing Example](#)

ellipses, [Lines](#)

example program, [Lines](#)

ImageDraw module, [Ideas for Similar Programs](#)

lines, [Ideas for Similar Programs](#)

points, [Ideas for Similar Programs](#)

polygons, [Lines](#)

rectangles, [Lines](#)

text, [Drawing Example](#)

flipping images, [Rotating and Flipping Images](#)

image attributes, [Working with the Image Data Type](#)

module, [Computer Image Fundamentals](#)

opening images, [Coordinates and Box Tuples](#)

pixel manipulation, [Changing Individual Pixels](#)

resizing images, [Copying and Pasting Images onto Other Images](#)

rotating images, [Rotating and Flipping Images](#)

transparent pixels, [Copying and Pasting Images onto Other Images](#)

pipe character (|), [Grouping with Parentheses](#),

[Managing Complex Regexes](#)

pip tool, [Installing Third-Party Modules](#)

pixelMatchesColor() function, [Analyzing the](#)

[Screenshot, Step 3: Start Typing Data](#)

pixels, [Computer Image Fundamentals](#), [Changing Individual Pixels](#)

plaintext files, [Finding File Sizes and Folder Contents](#)

plus sign (+), [Optional Matching with the Question Mark](#), [Matching Newlines with the Dot Character](#)

PNG format, [Working with the Image Data Type](#)

point() method, [Ideas for Similar Programs](#)

poll() method, [Launching Other Programs from Python](#)

polygon() method, [Lines](#)

Popen() function, [Step 2: Create and Start Threads](#),  
[Launching Other Programs from Python](#), [Task Scheduler, launchd, and cron](#)

opening files with default applications, [Task Scheduler, launchd, and cron](#)

passing command line arguments to, [Launching Other Programs from Python](#)

position() function, [Moving the Mouse](#), [Step 3: Get and Print the Mouse Coordinates](#)

pprint() function, [The setdefault\(\) Method](#)

precedence of math operators, [Entering Expressions into the Interactive Shell](#)

press() function, [Pressing and Releasing the Keyboard](#), [Review of the PyAutoGUI Functions](#), [Step 4: Handle Select Lists and Radio Buttons](#)

print() function, [Comments](#), [The input\(\) Function](#), [Keyword Arguments and print\(\)](#), [Using the logging Module](#), [Step 3: Start Typing Data](#)

logging and, [Using the logging Module](#) overview, [Comments](#)

passing multiple arguments to, [Keyword Arguments and print\(\)](#)

using variables with, [The input\(\) Function](#)

processes, [Step 2: Create and Start Threads](#), [Step 2: Create and Start Threads](#), [Launching Other Programs from Python](#), [Launching Other Programs from Python](#), [Task Scheduler, launchd, and cron](#), [Task Scheduler, launchd, and cron](#), [Project: Simple Countdown Program](#)

and countdown project, [Project: Simple Countdown Program](#)

defined, [Step 2: Create and Start Threads](#)

opening files with default applications, [Task Scheduler, launchd, and cron](#)

opening websites, [Task Scheduler, launchd, and cron](#)

passing command line arguments to, [Launching Other Programs from Python](#)

poll() method, [Launching Other Programs from Python](#)

Popen() function, [Step 2: Create and Start](#)

## [Threads](#)

wait() method, [Launching Other Programs from Python](#)

profiling code, [The time Module](#)

programming, [Conventions](#), [What Is Python?](#), [What Is Python?](#), [Programming Is a Creative Activity](#),

[Comments](#), [Mixing Boolean and Comparison Operators](#), [Blocks of Code](#), [Importing Modules](#),

[Functions](#), [Local and Global Scope](#), [Local and Global](#)

[Variables with the Same Name](#), [The global Statement](#),

[The global Statement](#), [Example Program: Magic 8](#)

[Ball with a List](#)

blocks of code, [Mixing Boolean and Comparison Operators](#)

comments, [Comments](#)

creativity needed for, [Programming Is a Creative Activity](#)

deduplicating code, [Functions](#)

defined, [Conventions](#)

exception handling, [The global Statement](#)

execution, program, [Blocks of Code](#)

functions as “black boxes”, [The global Statement](#)

global scope, [Local and Global Variables with the Same Name](#)

indentation, [Example Program: Magic 8 Ball with a List](#)

local scope, [Local and Global Scope](#)

math and, [What Is Python?](#)

Python, [What Is Python?](#)

terminating program with sys.exit(), [Importing Modules](#)

projects, [Copying and Pasting Strings with the pyperclip Module](#), [Project: Adding Bullets to Wiki Markup](#),

[Combining re.IGNORECASE, re.DOTALL, and](#)

[re.VERBOSE](#), [Saving Variables with the](#)

[pprint.pformat\(\) Function](#), [Step 4: Write Content to](#)

[the Quiz and Answer Key Files](#), [Creating and Adding](#)

[to ZIP Files](#), [Step 3: Form the New Filename and](#)

[Rename the Files](#), [Web Scraping](#), [Getting Data from](#)

[an Element's Attributes](#), [Step 3: Open Web Browsers](#)

[for Each Result](#), [Getting Rows and Columns from the](#)

[Sheets](#), [Writing Values to Cells](#), [Encrypting PDFs](#), [The](#)

[delimiter and lineterminator Keyword Arguments](#),

[Reading JSON with the loads\(\) Function](#), [The](#)

[time.sleep\(\) Function](#), [Project: Multithreaded XKCD](#)

[Downloader](#), [Project: Simple Countdown Program](#),

[Disconnecting from the IMAP Server](#), [Project: “Just](#)

[Text Me” Module](#), [Project: Adding a Logo](#), [Moving the](#)

[Mouse](#), [Analyzing the Screenshot](#), [Review of the](#)

[PyAutoGUI Functions](#)

Adding Bullets to Wiki Markup, [Project: Adding Bullets to Wiki Markup](#)

Adding a Logo, [Project: Adding a Logo](#)

Automatic Form Filler, [Review of the](#)

[PyAutoGUI Functions](#)

Backing Up a Folder into a ZIP File, [Step 3: Form the New Filename and Rename the Files](#)

Combining Select Pages from Many PDFs, [Encrypting PDFs](#)

Downloading All XKCD Comics, [Step 3: Open Web Browsers for Each Result](#)

Extending the mouseNow Program, [Analyzing the Screenshot](#)

Fetching Current Weather Data, [Reading JSON with the loads\(\) Function](#)

Generating Random Quiz Files, [Saving Variables with the pprint.pformat\(\) Function](#)

“I’m Feeling Lucky” Google Search, [Getting Data from an Element’s Attributes](#)

“Just Text Me” Module, [Project: “Just Text Me” Module](#)

mapIt.py with the webbrowser Module, [Web Scraping](#)

Multiclipboard, [Step 4: Write Content to the Quiz and Answer Key Files](#)

Multithreaded XKCD Downloader, [Project: Multithreaded XKCD Downloader](#)

Password Locker, [Copying and Pasting Strings with the pyperclip Module](#)

Phone Number and Email Address Extractor, [Combining re.IGNORECASE, re.DOTALL, and re.VERBOSE](#)

Reading Data from a Spreadsheet, [Getting Rows and Columns from the Sheets](#)

Removing the Header from CSV Files, [The delimiter and lineterminator Keyword Arguments](#)

Renaming Files with American-Style Dates to European-Style Dates, [Creating and Adding to ZIP Files](#)

Sending Member Dues Reminder Emails, [Disconnecting from the IMAP Server](#)

Simple Countdown Program, [Project: Simple Countdown Program](#)

Super Stopwatch, [The time.sleep\(\) Function](#)

Updating a Spreadsheet, [Writing Values to Cells](#)

“Where Is the Mouse Right Now?”, [Moving the Mouse](#)

putpixel() method, [Changing Individual Pixels](#)

pyautogui.click() function, [Project: Automatic Form Filler](#)

pyautogui.click() method, [Clicking the Mouse](#)

pyautogui.doubleClick() function, [Clicking the Mouse](#)

pyautogui.dragTo() function, [Clicking the Mouse](#)

pyautogui.FailSafeException exception, [Pauses and Fail-Safes](#)

pyautogui.hotkey() function, [Pressing and Releasing the Keyboard](#)

pyautogui.keyDown() function, [Key Names](#)

pyautogui.keyUp() function, [Key Names](#)

pyautogui.middleClick() function, [Clicking the Mouse](#)

pyautogui module, [Controlling the Keyboard and Mouse with GUI Automation](#), [Controlling the Keyboard and Mouse with GUI Automation](#), [Pauses and Fail-Safes](#), [Pauses and Fail-Safes](#), [Pauses and Fail-Safes](#)

[Fail-Safes, Moving the Mouse, Step 3: Get and Print the Mouse Coordinates, Clicking the Mouse, Clicking the Mouse, Dragging the Mouse, Scrolling the Mouse, Project: Extending the mouseNow Program, Image Recognition, Image Recognition, Sending a String from the Keyboard, Key Names, Pressing and Releasing the Keyboard, Review of the PyAutoGUI Functions, Review of the PyAutoGUI Functions](#)

form filler project, [Review of the PyAutoGUI Functions](#)

controlling keyboard, [Image Recognition, Image Recognition, Sending a String from the Keyboard, Key Names, Pressing and Releasing the Keyboard](#)

hotkey combinations, [Pressing and Releasing the Keyboard](#)

key names, [Sending a String from the Keyboard](#)

pressing and releasing keys, [Key Names](#)

sending string from keyboard, [Image Recognition](#)

controlling mouse, [Pauses and Fail-Safes, Step 3: Get and Print the Mouse Coordinates, Clicking the Mouse, Clicking the Mouse, Dragging the Mouse](#)

clicking mouse, [Clicking the Mouse](#)

dragging mouse, [Clicking the Mouse](#)

scrolling mouse, [Dragging the Mouse](#)

documentation for, [Controlling the Keyboard and Mouse with GUI Automation](#)

fail-safe feature, [Pauses and Fail-Safes](#)

functions, [Review of the PyAutoGUI Functions](#)

image recognition, [Project: Extending the mouseNow Program](#)

importing, [Moving the Mouse](#)

installing, [Controlling the Keyboard and Mouse with GUI Automation](#)

pausing function calls, [Pauses and Fail-Safes](#)

screenshots, [Scrolling the Mouse](#)

`pyautogui.mouseDown()` function, [Clicking the Mouse](#)

`pyautogui.moveRel()` function, [Controlling Mouse Movement, Moving the Mouse](#)

`pyautogui.moveTo()` function, [Controlling Mouse Movement](#)

`pyautogui.PAUSE` variable, [Pauses and Fail-Safes](#)

`pyautogui.position()` function, [Step 3: Get and Print the Mouse Coordinates](#)

`pyautogui.press()` function, [Step 4: Handle Select Lists and Radio Buttons](#)

`pyautogui.rightClick()` function, [Clicking the Mouse](#)

`pyautogui.screenshot()` function, [Scrolling the Mouse](#)

`pyautogui.size()` function, [Controlling Mouse Movement](#)

[Shebang Line](#)

`py.exe` program, [Shebang Line](#)

`pyobjc` module, [The pip Tool](#)

PyPDF2 module, [Working with PDF and word Documents](#), [PDF Documents](#), [Extracting Text from PDFs](#), [Decrypting PDFs](#), [Creating PDFs](#), [Copying Pages](#), [Overlaying Pages](#), [Overlaying Pages](#), [Encrypting PDFs](#)

combining pages from multiple PDFs, [Encrypting PDFs](#)  
creating PDFs, [Decrypting PDFs](#)  
decrypting PDFs, [Extracting Text from PDFs](#)  
encrypting PDFs, [Overlaying Pages](#)  
extracting text from PDFs, [PDF Documents](#)  
format overview, [Working with PDF and word Documents](#)  
pages in PDFs, [Creating PDFs](#), [Copying Pages](#), [Overlaying Pages](#)

copying, [Creating PDFs](#)  
overlaying, [Overlaying Pages](#)  
rotating, [Copying Pages](#)

pyperclip module, [Removing Whitespace with strip\(\), rstrip\(\), and lstrip\(\)](#)  
Python, [Conventions](#), [What Is Python?](#), [What Is Python?](#), [About This Book](#), [About This Book](#), [Downloading and Installing Python](#), [Downloading and Installing Python](#), [Starting IDLE](#), [Starting IDLE](#), [Entering Expressions into the Interactive Shell](#), [Variable Names](#)

data types, [Entering Expressions into the Interactive Shell](#)  
downloading, [About This Book](#)

example program, [Variable Names](#)  
help, [Starting IDLE](#)  
installing, [About This Book](#)  
interactive shell, [Starting IDLE](#)  
interpreter, defined, [Downloading and Installing Python](#)  
math and, [What Is Python?](#)  
overview, [What Is Python?](#)  
programming overview, [Conventions](#)  
starting IDLE, [Downloading and Installing Python](#)

python-docx module, [Step 4: Save the Results](#)  
pyzmail module, [Disconnecting from the SMTP Server, Fetching an Email and Marking It As Read](#)  
PyzMessage objects, [Fetching an Email and Marking It As Read](#)

## Q

question mark (?), [Matching Multiple Groups with the Pipe](#), [Matching Newlines with the Dot Character](#)  
quit() method, [Sending Special Keys](#), [Disconnecting from the SMTP Server](#), [Step 3: Send Customized Email Reminders](#)

quiz generator, [Saving Variables with the pprint.pformat\(\) Function](#), [Saving Variables with the pprint.pformat\(\) Function](#), [Step 1: Store the Quiz Data in a Dictionary](#), [Step 2: Create the Quiz File and Shuffle the Question Order](#), [Step 2: Create the Quiz File and Shuffle the Question Order](#), [Step 3: Create the Answer Options](#), [Step 3: Create the Answer Options](#)

creating quiz file, [Step 2: Create the Quiz File and Shuffle the Question Order](#)

creating answer options, [Step 3: Create the Answer Options](#)

overview, [Saving Variables with the pprint.pformat\(\) Function](#)

shuffling question order, [Step 2: Create the Quiz File and Shuffle the Question Order](#)

storing quiz data in dictionary, [Step 1: Store the Quiz Data in a Dictionary](#)

writing content to files, [Step 3: Create the Answer Options](#)

## R

radio buttons, [Step 3: Start Typing Data](#)

raise\_for\_status() method, [Downloading a Web Page with the requests.get\(\) Function](#)

raise keyword, [Debugging](#)

range() function, [An Equivalent while Loop](#)

raw strings, [Escape Characters, Creating Regex Objects](#)

Reader objects, [Reader Objects](#)

reading files, [Opening Files with the open\(\) Function, Compressing Files with the zipfile Module](#)

readlines() method, [Opening Files with the open\(\) Function](#)

read() method, [Opening Files with the open\(\) Function](#)

rectangle() method, [Lines](#)

Reddit, [How to Find Help](#)

Reference objects, [Charts](#)  
references, [The Tuple Data Type](#), [Passing References](#)

overview, [The Tuple Data Type](#)  
passing, [Passing References](#)

refresh() method, [Sending Special Keys](#)  
Regex objects, [Finding Patterns of Text Without Regular Expressions](#), [Creating Regex Objects](#)

creating, [Finding Patterns of Text Without Regular Expressions](#)

matching, [Creating Regex Objects](#)

regular expressions, [Pattern Matching with Regular Expressions](#), [Pattern Matching with Regular Expressions](#), [Finding Patterns of Text Without Regular Expressions](#), [Finding Patterns of Text Without Regular Expressions](#), [Creating Regex Objects](#), [Review of Regular Expression Matching](#), [Grouping with Parentheses](#), [Matching Multiple Groups with the Pipe](#), [Optional Matching with the Question Mark](#), [Optional Matching with the Question Mark](#), [Matching One or More with the Plus](#), [Matching One or More with the Plus](#), [Greedy and Nongreedy Matching](#), [Greedy and Nongreedy Matching](#), [The.findall\(\) Method](#), [Character Classes](#), [Character Classes](#), [The Caret and Dollar Sign Characters](#), [Matching Newlines with the Dot Character](#), [Case-Insensitive Matching](#), [Case-Insensitive Matching](#), [Managing Complex Regexes](#), [Managing Complex Regexes](#), [Combining re.IGNORECASE, re.DOTALL, and](#)

## re.VERBOSE, Opening Your Browser's Developer Tools

beginning of string matches, [Character Classes](#)

case sensitivity, [Case-Insensitive Matching](#)

character classes, [The.findall\(\) Method](#)

creating Regex objects, [Finding Patterns of Text](#)

[Without Regular Expressions](#)

defined, [Pattern Matching with Regular Expressions](#)

end of string matches, [Character Classes](#)

extracting phone numbers and emails ad-

resses, [Combining re.IGNORECASE, re.DOTALL, and re.VERBOSE](#)

.findall() method, [Greedy and Nongreedy Matching](#)

finding text without, [Pattern Matching with Regular Expressions](#)

greedy matching, [Matching One or More with the Plus](#)

grouping, [Review of Regular Expression Matching](#), [Grouping with Parentheses](#), [Matching Multiple Groups with the Pipe](#), [Optional Matching with the Question Mark](#), [Optional Matching with the Question Mark](#), [Matching One or More with the Plus](#)

matching specific repetitions, [Matching One or More with the Plus](#)

one or more matches, [Optional Matching with the Question Mark](#)

optional matching, [Matching Multiple Groups with the Pipe](#)

using parentheses, [Review of Regular Expression Matching](#)

using pipe character in, [Grouping with Parentheses](#)

zero or more matches, [Optional Matching with the Question Mark](#)

HTML and, [Opening Your Browser's Developer Tools](#)

matching with, [Creating Regex Objects](#)

multiple arguments for compile() function,

[Managing Complex Regexes](#)

nongreedy matching, [Greedy and Nongreedy Matching](#)

patterns for, [Finding Patterns of Text Without Regular Expressions](#)

spreading over multiple lines, [Managing Complex Regexes](#)

substituting strings using, [Case-Insensitive Matching](#)

symbol reference, [Matching Newlines with the Dot Character](#)

wildcard character, [The Caret and Dollar Sign Characters](#)

relative paths, [The Current Working Directory](#)

relpath() function, [The os.path Module, Handling Absolute and Relative Paths](#)

remainder/modulus (%) operator, [Entering Expressions into the Interactive Shell](#), [The Multiple Assignment Trick](#)

`remove()` method, [Adding Values to Lists with the append\(\) and insert\(\) Methods](#)

`remove_sheet()` method, [Creating and Removing Sheets](#)

renaming files/folders, [Copying Files and Folders](#), [Creating and Adding to ZIP Files](#), [Creating and Adding to ZIP Files](#), [Creating and Adding to ZIP Files](#), [Step 1: Create a Regex for American-Style Dates](#), [Step 3: Form the New Filename and Rename the Files](#)

date styles, [Creating and Adding to ZIP Files](#), [Creating and Adding to ZIP Files](#), [Creating and Adding to ZIP Files](#), [Step 1: Create a Regex for American-Style Dates](#), [Step 3: Form the New Filename and Rename the Files](#)

creating regex for dates, [Creating and Adding to ZIP Files](#)

identifying dates in filenames, [Step 1: Create a Regex for American-Style Dates](#)

overview, [Creating and Adding to ZIP Files](#)

renaming files, [Step 3: Form the New Filename and Rename the Files](#)

replication, [String Concatenation and Replication](#), [Getting a List's Length with len\(\)](#)

of lists, [Getting a List's Length with len\(\)](#)

string, [String Concatenation and Replication](#)

requests module, [Downloading Files from the Web with the requests Module](#), [Saving Downloaded Files to the Hard Drive](#)

downloading files, [Saving Downloaded Files to the Hard Drive](#)

downloading pages, [Downloading Files from the Web with the requests Module](#)

resolution of computer screen, [Controlling Mouse Movement](#)

Response objects, [Downloading Files from the Web with the requests Module](#)

return values, function, [def Statements with Parameters](#)

reverse keyword, [Removing Values from Lists with remove\(\)](#)

RGBA values, [Computer Image Fundamentals](#)

RGB color model, [Colors and RGBA Values](#)

rightClick() function, [Clicking the Mouse](#), [Review of the PyAutoGUI Functions](#)

rjust() method, [The join\(\) and split\(\) String Methods](#), [Step 3: Get and Print the Mouse Coordinates](#)

rmdir() function, [Moving and Renaming Files and Folders](#)

rmtree() function, [Moving and Renaming Files and Folders](#)

rotateClockwise() method, [Copying Pages](#)

rotateCounterClockwise() method, [Copying Pages](#)

rotating images, [Rotating and Flipping Images](#)

rounding numbers, [The time.sleep\(\) Function](#)

rows, in Excel spreadsheets, [Converting Between Column Letters and Numbers, Formulas](#)

setting height and width of, [Formulas](#)  
slicing Worksheet objects to get Cell objects in,  
[Converting Between Column Letters and Numbers](#)

rstrip() method, [Justifying Text with rjust\(\), ljust\(\), and center\(\)](#)

rtl attribute, [Run Attributes](#)

Run objects, [Styling Paragraph and Run Objects](#), [Run Attributes](#)

running programs, [Running Programs](#), [Running Programs](#), [Shebang Line](#), [Running Python Programs on OS X and Linux](#), [Running Python Programs on OS X and Linux](#)

on Linux, [Running Python Programs on OS X and Linux](#)

on OS X, [Running Python Programs on OS X and Linux](#)

overview, [Running Programs](#)  
on Windows, [Shebang Line](#)

shebang line, [Running Programs](#)

## S

\S character class, [The.findall\(\) Method](#)

\s character class, [The.findall\(\) Method](#)

%S directive, [Pausing Until a Specific Date](#)

Safari, developer tools in, [Opening Your Browser's Developer Tools](#)

save() method, [Manipulating Images with Pillow](#)  
scope, [Local and Global Scope](#), [Local and Global Variables with the Same Name](#)

global, [Local and Global Variables with the Same Name](#)

local, [Local and Global Scope](#)

screenshot() function, [Scrolling the Mouse](#), [Review of the PyAutoGUI Functions](#)

screenshots, [Scrolling the Mouse](#), [Analyzing the Screenshot](#)

analyzing, [Analyzing the Screenshot](#)

getting, [Scrolling the Mouse](#)

scripts, [Copying and Pasting Strings with the pyperclip Module](#), [Task Scheduler](#), [launchd](#), and [cron](#)

running from Python program, [Task Scheduler](#), [launchd](#), and [cron](#)

running outside of IDLE, [Copying and Pasting Strings with the pyperclip Module](#)

scroll() function, [Dragging the Mouse](#), [Scrolling the Mouse](#), [Review of the PyAutoGUI Functions](#)

scrolling mouse, [Dragging the Mouse](#)

searching, [Getting Data from an Element's Attributes](#), [Getting Data from an Element's Attributes](#), [Step 1: Get the Command Line Arguments and Request the Search Page](#), [Step 1: Get the Command Line Arguments and Request the Search Page](#), [Step 1: Get the Command Line Arguments and Request the Search Page](#)

## Search Page, Step 2: Find All the Results, Connecting to an IMAP Server

email, Connecting to an IMAP Server  
the Web, Getting Data from an Element's Attributes, Getting Data from an Element's Attributes, Step 1: Get the Command Line Arguments and Request the Search Page, Step 1: Get the Command Line Arguments and Request the Search Page, Step 1: Get the Command Line Arguments and Request the Search Page, Step 2: Find All the Results

finding results, Step 1: Get the Command Line Arguments and Request the Search Page

getting command line arguments, Step 1: Get the Command Line Arguments and Request the Search Page

opening web browser for results, Step 2: Find All the Results

overview, Getting Data from an Element's Attributes

requesting search page, Step 1: Get the Command Line Arguments and Request the Search Page

search() method, Creating Regex Objects

SEEN search key, Performing the Search

see program, Task Scheduler, launchd, and cron

select\_folder() method, Selecting a Folder

select lists, Step 3: Start Typing Data

select() method, bs4 module, [Creating a BeautifulSoup Object from HTML](#)  
selectors, CSS, [Creating a BeautifulSoup Object from HTML](#), [Finding Elements on the Page](#)  
selenium module, [Step 4: Save the Image and Find the Previous Comic](#), [Step 4: Save the Image and Find the Previous Comic](#), [Starting a Selenium-Controlled Browser](#), [Finding Elements on the Page](#), [Finding Elements on the Page](#), [Filling Out and Submitting Forms](#), [Sending Special Keys](#)

clicking buttons, [Sending Special Keys](#)  
finding elements, [Starting a Selenium-Controlled Browser](#)  
following links, [Finding Elements on the Page](#)  
installing, [Step 4: Save the Image and Find the Previous Comic](#)  
sending special keystrokes, [Filling Out and Submitting Forms](#)  
submitting forms, [Finding Elements on the Page](#)  
using Firefox with, [Step 4: Save the Image and Find the Previous Comic](#)

send2trash module, [Permanently Deleting Files and Folders](#)  
sending reminder emails, [Disconnecting from the IMAP Server](#), [Disconnecting from the IMAP Server](#), [Disconnecting from the IMAP Server](#), [Step 2: Find All Unpaid Members](#), [Step 2: Find All Unpaid Members](#)

finding unpaid members, [Step 2: Find All Unpaid Members](#)

opening Excel file, [Disconnecting from the IMAP Server](#)

overview, [Disconnecting from the IMAP Server](#)  
sending emails, [Step 2: Find All Unpaid Members](#)

send\_keys() method, [Finding Elements on the Page](#)

sendmail() method, [Logging in to the SMTP Server](#),

[Step 3: Send Customized Email Reminders](#)

sequence numbers, [Fetching an Email and Marking It As Read](#)

sequences, [Using for Loops with Lists](#)

setdefault() method, [The setdefault\(\) Method](#)

shadow attribute, [Run Attributes](#)

shebang line, [Running Programs](#)

shelve module, [Writing to Files](#)

Short Message Service (SMS), [Sending Text Messages with Twilio](#), [Sending Text Messages](#)

sending messages, [Sending Text Messages](#)

Twilio service, [Sending Text Messages with Twilio](#)

shutil module, [Copying Files and Folders](#), [Copying Files and Folders](#), [Moving and Renaming Files and Folders](#)

deleting files/folders, [Moving and Renaming Files and Folders](#)

moving files/folders, [Copying Files and Folders](#)  
renaming files/folders, [Copying Files and Folders](#)

SID (string ID), [Sending Text Messages](#)

Simple Mail Transfer Protocol, [Connecting to an SMTP Server](#) (see SMTP (Simple Mail Transfer Protocol))

SINCE search key, [Selecting a Folder](#)

single quote ('), [String Literals](#)

single-threaded programs, [Multithreading](#)

size() function, [Controlling Mouse Movement](#)

sleep() function, [The time.time\(\) Function](#), [Pausing Until a Specific Date](#), [Review of Python's Time Functions](#), [Task Scheduler](#), [launchd](#), and [cron](#)  
slices, [Negative Indexes](#), [Multiline Strings with Triple Quotes](#)

getting sublists with, [Negative Indexes](#)

for strings, [Multiline Strings with Triple Quotes](#)

small\_caps attribute, [Run Attributes](#)

SMALLER search key, [Performing the Search](#)

SMS (Short Message Service), [Sending Text Messages with Twilio](#), [Sending Text Messages](#)

sending messages, [Sending Text Messages](#)

Twilio service, [Sending Text Messages with Twilio](#)

SMTP (Simple Mail Transfer Protocol), [SMTP](#), [Connecting to an SMTP Server](#), [Connecting to an SMTP Server](#), [Connecting to an SMTP Server](#), [Logging in to the SMTP Server](#), [Disconnecting from the SMTP Server](#)

connecting to server, [Connecting to an SMTP Server](#)

defined, [SMTP](#)

disconnecting from server, [Disconnecting from the SMTP Server](#)

logging into server, [Connecting to an SMTP Server](#)

sending “hello” message, [Connecting to an SMTP Server](#)

sending message, [Logging in to the SMTP Server](#)

TLS encryption, [Connecting to an SMTP Server](#)

SMTP objects, [Connecting to an SMTP Server](#)

sort() method, [Removing Values from Lists with remove\(\)](#)

sound files, playing, [Project: Simple Countdown Program](#)

source code, defined, [Conventions](#)

split() method, [The isX String Methods](#), [Handling Absolute and Relative Paths](#), [Working with CSV Files and JSON Data](#)

spreadsheets, [Working with Excel Spreadsheets](#) (see Excel spreadsheets)

square brackets [], [The List Data Type](#)

Stack Overflow, [How to Find Help](#)

standard library, [Importing Modules](#)

star (\*), [Optional Matching with the Question Mark](#), [The Wildcard Character](#), [The Wildcard Character](#), [Matching Newlines with the Dot Character](#)

using with wildcard character, [The Wildcard Character](#)

zero or more matches with, [Optional Matching with the Question Mark](#)

start() method, [Multithreading, Passing Arguments to the Thread's Target Function](#), [Step 1: Modify the Program to Use a Function](#)

start program, [Task Scheduler, launchd, and cron](#)

startswith() method, [The isX String Methods](#)

starttls() method, [Connecting to an SMTP Server](#), [Step 3: Send Customized Email Reminders](#)

step argument, [An Equivalent while Loop](#)

stopwatch project, [The time.sleep\(\) Function](#), [The time.sleep\(\) Function](#), [Project: Super Stopwatch](#), [Project: Super Stopwatch](#)

overview, [The time.sleep\(\) Function](#)

set up, [Project: Super Stopwatch](#)

tracking lap times, [Project: Super Stopwatch](#)

strftime() function, [Pausing Until a Specific Date](#), [Review of Python's Time Functions](#)

str() function, [The len\(\) Function](#), [The Tuple Data Type](#), [Step 3: Get and Print the Mouse Coordinates](#)

strike attribute, [Run Attributes](#)

string ID (SID), [Sending Text Messages](#)

strings, [The Integer, Floating-Point, and String Data Types](#), [The Integer, Floating-Point, and String Data Types](#), [String Concatenation and Replication](#), [List-like Types: Strings and Tuples](#), [String Literals](#), [String Literals](#), [String Literals](#), [Escape Characters](#), [Escape](#)

[Characters, Multiline Strings with Triple Quotes](#), [Multiline Strings with Triple Quotes](#), [Indexing and Slicing Strings](#), [Indexing and Slicing Strings](#), [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#), [The isX String Methods](#), [The isX String Methods](#), [The isX String Methods](#), [The isX String Methods](#), [The join\(\) and split\(\) String Methods](#), [The join\(\) and split\(\) String Methods](#), [Justifying Text with rjust\(\), ljust\(\), and center\(\)](#), [Justifying Text with rjust\(\), ljust\(\), and center\(\)](#), [Justifying Text with rjust\(\), ljust\(\), and center\(\)](#), [Removing Whitespace with strip\(\), rstrip\(\), and lstrip\(\)](#), [Case-Insensitive Matching](#), [Raising Exceptions](#), [PDF Documents](#), [Pausing Until a Specific Date](#), [Converting datetime Objects into Strings](#)

center() method, [The join\(\) and split\(\) String Methods](#)

concatenation, [The Integer, Floating-Point, and String Data Types](#)

converting datetime objects to, [Pausing Until a Specific Date](#)

converting to datetime objects, [Converting datetime Objects into Strings](#)

copying and pasting, [Removing Whitespace with strip\(\), rstrip\(\), and lstrip\(\)](#)

double quotes for, [String Literals](#)

endswith() method, [The isX String Methods](#)

escape characters, [String Literals](#)

extracting PDF text as, [PDF Documents](#)

getting traceback as, [Raising Exceptions](#)

indexes for, [Multiline Strings with Triple Quotes](#)

in operator, [Indexing and Slicing Strings](#)

isalnum() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

isalpha() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

isdecimal() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

islower() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

isspace() method, [The isX String Methods](#)

istitle() method, [The isX String Methods](#)

isupper() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

join() method, [The isX String Methods](#)

literals, [String Literals](#)

ljust() method, [The join\(\) and split\(\) String Methods](#)

lower() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

lstrip() method, [Justifying Text with rjust\(\), ljust\(\), and center\(\)](#)

multiline, [Escape Characters](#)

mutable vs. immutable data types, [List-like Types: Strings and Tuples](#)

not in operator, [Indexing and Slicing Strings](#)

overview, [The Integer, Floating-Point, and String Data Types](#)

raw, [Escape Characters](#)

replication of, [String Concatenation and Replication](#)

rjust() method, [The join\(\) and split\(\) String Methods](#)

rstrip() method, [Justifying Text with rjust\(\), ljust\(\), and center\(\)](#)

slicing, [Multiline Strings with Triple Quotes](#)

split() method, [The isX String Methods](#)

startswith() method, [The isX String Methods](#)

strip() method, [Justifying Text with rjust\(\), ljust\(\), and center\(\)](#)

substituting using regular expressions, [Case-Insensitive Matching](#)

upper() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

strip() method, [Justifying Text with rjust\(\), ljust\(\), and center\(\)](#)

strptime() function, [Converting datetime Objects into Strings, Review of Python's Time Functions](#)

strs, [The Integer, Floating-Point, and String Data Types](#)

(see also strings)

Style objects, [Setting the Font Style of Cells](#)

SUBJECT search key, [Selecting a Folder](#)

sublists, getting with slices, [Negative Indexes](#)

sub() method, [Case-Insensitive Matching](#)

submitButtonColor variable, [Step 1: Figure Out the Steps, Step 3: Start Typing Data](#)

submitButton variable, [Step 1: Figure Out the Steps](#)

submit() method, [Filling Out and Submitting Forms](#)

subprocess module, [Keeping Time, Scheduling Tasks, and Launching Programs, Step 2: Create and Start Threads](#)

subtraction (-) operator, [Entering Expressions into the Interactive Shell, The Multiple Assignment Trick](#)

subtractive color model, [Colors and RGBA Values](#)

Sudoku puzzles, [What Is Python?](#)

sys.exit() function, [Importing Modules](#)

## T

tag\_name attribute, [Finding Elements on the Page](#)

Tag objects, [Creating a BeautifulSoup Object from HTML](#)

tags, HTML, [Saving Downloaded Files to the Hard Drive](#)

Task Scheduler, [Launching Other Programs from Python](#)

termination, program, [Your First Program, Importing Modules](#)

text attribute, [Reading Word Documents, Run Attributes](#)

text messaging, [Sending Text Messages with Twilio](#), [Sending Text Messages](#), [Project: “Just Text Me” Module](#)

automatic notifications, [Project: “Just Text Me” Module](#)

sending messages, [Sending Text Messages](#)  
Twilio service, [Sending Text Messages with Twilio](#)

text() method, [Drawing Example](#)

TEXT search key, [Selecting a Folder](#)

textsize() method, [Drawing Text](#)

third-party modules, installing, [Installing Third-Party Modules](#)

Thread() function, [Multithreading](#), [Step 1: Modify the Program to Use a Function](#)

threading module, [Keeping Time](#), [Scheduling Tasks](#), [and Launching Programs](#), [Multithreading](#)

Thread objects, [Multithreading](#)

threads, [Multithreading](#), [Multithreading](#), [Passing Arguments to the Thread’s Target Function](#), [Project: Multithreaded XKCD Downloader](#), [Step 2: Create and Start Threads](#), [Step 2: Create and Start Threads](#)

concurrency issues, [Passing Arguments to the Thread’s Target Function](#)

join() method, [Step 2: Create and Start Threads](#)  
multithreading, [Multithreading](#), [Project: Multithreaded XKCD Downloader](#)

image downloader, [Project: Multithreaded XKCD Downloader](#)

passing arguments to, [Multithreading](#) processes vs., [Step 2: Create and Start Threads](#)

tic-tac-toe board, [Using Data Structures to Model Real-World Things](#)

timedelta data type, [The datetime Module](#), [Review of Python's Time Functions](#)

timedelta objects, [The datetime Module](#)

time module, [The time Module](#), [The time.time\(\) Function](#)

[The time.sleep\(\) Function](#), [Pausing Until a Specific Date](#), [Review of Python's Time Functions](#)

overview, [Review of Python's Time Functions](#)

sleep() function, [The time.time\(\) Function](#),

[Pausing Until a Specific Date](#)

stopwatch project, [The time.sleep\(\) Function](#)

time() function, [The time Module](#)

TLS encryption, [Connecting to an SMTP Server](#)

top-level domains, [Step 2: Create a Regex for Email Addresses](#)

TO search key, [Performing the Search](#)

total\_seconds() method, [The datetime Module](#), [Review of Python's Time Functions](#)

traceback, getting from error, [Raising Exceptions](#)

transparency, [Computer Image Fundamentals](#), [Copying and Pasting Images onto Other Images](#)

transpose() method, [Rotating and Flipping Images](#)

triple quotes (""), [Escape Characters](#), [Managing Complex Regexes](#)

truetype() function, [Drawing Text](#)

truth tables, [Comparison Operators](#)

“truthy” values, [continue Statements](#)

tuple data type, [Mutable and Immutable Data Types](#),

[The Tuple Data Type](#)

overview, [Mutable and Immutable Data Types](#)

tuple() function, [The Tuple Data Type](#)

twilio module, [Sending Text Messages with Twilio](#)

TwilioRestClient objects, [Sending Text Messages](#)

Twilio service, [Sending Text Messages with Twilio](#),

[Sending Text Messages](#), [Project: “Just Text Me”](#)

[Module](#)

automatic text messages, [Project: “Just Text Me”](#)  
[Module](#)

overview, [Sending Text Messages with Twilio](#)

sending text messages, [Sending Text Messages](#)

TypeError, [Getting Individual Values in a List with Indexes](#), [List-like Types: Strings and Tuples](#)

typewrite() function, [Image Recognition](#), [Sending a String from the Keyboard](#), [Review of the PyAutoGUI Functions](#), [Project: Automatic Form Filler](#), [Step 3: Start Typing Data](#), [Step 4: Handle Select Lists and Radio Buttons](#)

Ubuntu, [Downloading and Installing Python](#), [Launching Other Programs from Python](#), [Launching Other Programs from Python](#), [Task Scheduler](#), [launchd](#), and [cron](#), [Opening Files with Default Applications](#)

cron, [Launching Other Programs from Python](#) launching processes from Python, [Launching Other Programs from Python](#)

opening files with default applications, [Task Scheduler](#), [launchd](#), and [cron](#)

Unix philosophy, [Opening Files with Default Applications](#)

UNANSWERED search key, [Performing the Search](#)

UNDELETED search key, [Performing the Search](#)

underline attribute, [Run Attributes](#)

underscore (\_), [Variable Names](#)

UNDRAFT search key, [Performing the Search](#)

UNFLAGGED search key, [Performing the Search](#)

Unicode encodings, [Saving Downloaded Files to the Hard Drive](#)

Unix epoch, [The time Module](#), [The datetime Module](#), [Review of Python's Time Functions](#)

Unix philosophy, [Opening Files with Default Applications](#)

unlink() function, [Moving and Renaming Files and Folders](#)

UNSEEN search key, [Performing the Search](#)

upper() method, [The upper\(\), lower\(\), isupper\(\), and islower\(\) String Methods](#)

## UTC (Coordinated Universal Time), [The time Module](#)

### V

ValueError, [The Multiple Assignment Trick](#), [Converting datetime Objects into Strings](#)  
values, defined, [Entering Expressions into the Interactive Shell](#), [Finding Patterns of Text Without Regular Expressions](#)  
values() method, [Dictionaries vs. Lists](#)  
variables, [String Concatenation and Replication](#), [String Concatenation and Replication](#), [Assignment Statements](#), [Assignment Statements](#), [Variable Names](#), [Return Values and return Statements](#), [Local and Global Scope](#), [Local and Global Variables with the Same Name](#), [Removing Values from Lists with del Statements](#), [Methods](#), [The Tuple Data Type](#), [Writing to Files](#)

(see also lists)

assignment statements, [String Concatenation and Replication](#)

defined, [String Concatenation and Replication](#)  
global, [Local and Global Variables with the Same Name](#)

initializing, [Assignment Statements](#)

local, [Local and Global Scope](#)

naming, [Variable Names](#)

None value and, [Return Values and return Statements](#)

overwriting, [Assignment Statements](#)

references, [The Tuple Data Type](#)

saving with shelve module, [Writing to Files](#)  
storing as list, [Removing Values from Lists with  
del Statements](#)

Verizon mail, [Connecting to an SMTP Server](#),  
[Retrieving and Deleting Emails with IMAP](#)  
volumes, defined, [Files and File Paths](#)

## W

\W character class, [The.findall\(\) Method](#)  
\w character class, [The.findall\(\) Method](#)  
%w directive, [Pausing Until a Specific Date](#)  
walk() function, [Safe Deletes with the send2trash  
Module](#), [Launching Other Programs from Python](#)  
WARNING level, [Using the logging Module](#)  
weather data, fetching, [Reading JSON with the loads\(\)  
Function](#), [Reading JSON with the loads\(\) Function](#),  
[Step 1: Get Location from the Command Line  
Argument](#), [Step 1: Get Location from the Command  
Line Argument](#), [Step 2: Download the JSON Data](#)

downloading JSON data, [Step 1: Get Location  
from the Command Line Argument](#)

getting location, [Step 1: Get Location from the  
Command Line Argument](#)

loading JSON data, [Step 2: Download the JSON  
Data](#)

overview, [Reading JSON with the loads\(\)  
Function](#)

webbrowser module, [Web Scraping, Task Scheduler,  
launchd, and cron](#)

open() function, [Task Scheduler, launchd, and cron](#)

opening browser using, [Web Scraping](#)

WebDriver objects, [Starting a Selenium-Controlled Browser](#)

WebElement objects, [Starting a Selenium-Controlled Browser](#)

web scraping, [Web Scraping](#), [Web Scraping](#), [Downloading Files from the Web with the requests Module](#), [Downloading Files from the Web with the requests Module](#), [Saving Downloaded Files to the Hard Drive](#), [Saving Downloaded Files to the Hard Drive](#), [Saving Downloaded Files to the Hard Drive](#), [A Quick Refresher](#), [Viewing the Source HTML of a Web Page](#), [Using the Developer Tools to Find HTML Elements](#), [Parsing HTML with the BeautifulSoup Module](#), [Parsing HTML with the BeautifulSoup Module](#), [Creating a BeautifulSoup Object from HTML](#), [Getting Data from an Element's Attributes](#), [Getting Data from an Element's Attributes](#), [Step 3: Open Web Browsers for Each Result](#), [Step 4: Save the Image and Find the Previous Comic](#), [Step 4: Save the Image and Find the Previous Comic](#), [Starting a Selenium-Controlled Browser](#), [Finding Elements on the Page](#), [Finding Elements on the Page](#), [Filling Out and Submitting Forms](#), [Sending Special Keys](#)

bs4 module, [Parsing HTML with the BeautifulSoup Module](#), [Parsing HTML with the BeautifulSoup Module](#), [Creating a](#)

## [BeautifulSoup Object from HTML, Getting Data from an Element's Attributes](#)

creating object from HTML, [Parsing HTML with the BeautifulSoup Module](#)

finding element with select() method,  
[Creating a BeautifulSoup Object from HTML](#)

getting attribute, [Getting Data from an Element's Attributes](#)

overview, [Parsing HTML with the BeautifulSoup Module](#)

downloading, [Downloading Files from the Web with the requests Module](#), [Saving Downloaded Files to the Hard Drive, Step 3: Open Web Browsers for Each Result](#)

files, [Saving Downloaded Files to the Hard Drive](#)

images, [Step 3: Open Web Browsers for Each Result](#)

pages, [Downloading Files from the Web with the requests Module](#)

and Google maps project, [Web Scraping](#)  
and Google search project, [Getting Data from an Element's Attributes](#)

HTML, [Saving Downloaded Files to the Hard Drive](#), [Saving Downloaded Files to the Hard Drive, A Quick Refresher](#), [Viewing the Source](#)

## HTML of a Web Page, Using the Developer Tools to Find HTML Elements

browser developer tools and, [Viewing the Source HTML of a Web Page](#) finding elements, [Using the Developer Tools to Find HTML Elements](#) learning resources, [Saving Downloaded Files to the Hard Drive](#) overview, [Saving Downloaded Files to the Hard Drive](#) viewing page source, [A Quick Refresher](#) overview, [Web Scraping](#) requests module, [Downloading Files from the Web with the requests Module](#) selenium module clicking buttons, [Step 4: Save the Image and Find the Previous Comic](#), [Step 4: Save the Image and Find the Previous Comic](#), [Starting a Selenium-Controlled Browser](#), [Finding Elements on the Page](#), [Finding Elements on the Page](#), [Filling Out and Submitting Forms](#), [Sending Special Keys](#) finding elements, [Starting a Selenium-Controlled Browser](#) following links, [Finding Elements on the Page](#) installing, [Step 4: Save the Image and Find the Previous Comic](#) sending special keystrokes, [Filling Out and Submitting Forms](#)

submitting forms, [Finding Elements on the Page](#) using Firefox with, [Step 4: Save the Image and Find the Previous Comic](#)

websites, opening from script, [Task Scheduler](#), [launchd](#), and [cron](#)

while loops, [while Loop Statements](#), [Step 1: Import the Module](#), [Step 1: Import the Module](#)

getting and printing mouse coordinates using, [Step 1: Import the Module](#) infinite, [Step 1: Import the Module](#) overview, [while Loop Statements](#)

whitespace, removing, [Justifying Text with rjust\(\)](#), [ljust\(\)](#), and [center\(\)](#)

wildcard character (.), [The Caret and Dollar Sign Characters](#)

Windows OS, [What Is Python?](#), [About This Book](#), [Downloading and Installing Python](#), [Files and File Paths](#), [Launching Other Programs from Python](#), [Launching Other Programs from Python](#), [Task Scheduler](#), [launchd](#), and [cron](#), [Controlling the Keyboard and Mouse with GUI Automation](#), [Installing Third-Party Modules](#), [The pip Tool](#), [Shebang Line](#)

backslash vs. forward slash, [Files and File Paths](#) installing Python, [About This Book](#) installing third-party modules, [The pip Tool](#)

launching processes from Python, [Launching Other Programs from Python](#)

logging out of automation program, [Controlling the Keyboard and Mouse with GUI Automation](#)

opening files with default applications, [Task Scheduler, launchd, and cron](#)

pip tool on, [Installing Third-Party Modules](#)

Python support, [What Is Python?](#)

running Python programs on, [Shebang Line](#)

starting IDLE, [Downloading and Installing Python](#)

Task Scheduler, [Launching Other Programs from Python](#)

Word documents, [Step 4: Save the Results](#), [Step 4: Save the Results](#), [Word Documents](#), [Reading Word Documents](#), [Getting the Full Text from a .docx File](#), [Styling Paragraph and Run Objects](#), [Run Attributes](#), [Run Attributes](#), [Writing Word Documents](#), [Adding Headings](#), [Adding Headings](#)

adding headings, [Writing Word Documents](#)

creating documents with nondefault styles,

[Styling Paragraph and Run Objects](#)

format overview, [Step 4: Save the Results](#)

getting text from, [Reading Word Documents](#)

line/page breaks, [Adding Headings](#)

pictures in, [Adding Headings](#)

python-docx module, [Step 4: Save the Results](#)

reading, [Word Documents](#)

Run object attributes, [Run Attributes](#)

styling paragraphs, [Getting the Full Text from a .docx File](#)

writing to file, [Run Attributes](#)

Workbook objects, [Reading Excel Documents](#)  
workbooks, Excel, [Working with Excel Spreadsheets](#),  
[Reading Excel Documents](#), [Ideas for Similar Programs](#), [Creating and Removing Sheets](#), [Creating and Removing Sheets](#)

creating worksheets, [Creating and Removing Sheets](#)

deleting worksheets, [Creating and Removing Sheets](#)

opening, [Reading Excel Documents](#)

saving, [Ideas for Similar Programs](#)

Worksheet objects, [Getting Sheets from the Workbook](#)

write() method, [Reading the Contents of Files](#)

Writer objects, [Reading Data from Reader Objects in a for Loop](#)

writerow() method, [Writer Objects](#)

## X

XKCD comics, [Step 3: Open Web Browsers for Each Result](#), [Step 3: Open Web Browsers for Each Result](#), [Project: Downloading All XKCD Comics](#), [Step 1: Design the Program](#), [Step 4: Save the Image and Find the Previous Comic](#), [Project: Multithreaded XKCD Downloader](#), [Project: Multithreaded XKCD Downloader](#), [Step 1: Modify the Program to Use a Function](#), [Step 2: Create and Start Threads](#)

downloading project, [Step 3: Open Web Browsers for Each Result](#), [Step 3: Open Web Browsers for Each Result](#), [Project: Downloading All XKCD Comics](#), [Step 1: Design the Program](#), [Step 4: Save the Image and Find the Previous Comic](#)

designing program, [Project: Downloading All XKCD Comics](#)

downloading web page, [Step 1: Design the Program](#)

overview, [Step 3: Open Web Browsers for Each Result](#)

saving image, [Step 4: Save the Image and Find the Previous Comic](#)

multithreaded downloading project, [Project: Multithreaded XKCD Downloader](#), [Project: Multithreaded XKCD Downloader](#), [Step 1: Modify the Program to Use a Function](#), [Step 2: Create and Start Threads](#)

creating and starting threads, [Step 1: Modify the Program to Use a Function](#)

using downloadXkcd() function, [Project: Multithreaded XKCD Downloader](#)

waiting for threads to end, [Step 2: Create and Start Threads](#)

Y

%Y directive, [Pausing Until a Specific Date](#)

%y directive, [Pausing Until a Specific Date](#)

## Yahoo! Mail, [Connecting to an SMTP Server](#), [Retrieving and Deleting Emails with IMAP](#)

Z

zipfile module, [Walking a Directory Tree](#),  
[Compressing Files with the zipfile Module](#),  
[Extracting from ZIP Files](#), [Extracting from ZIP Files](#),  
[Step 3: Form the New Filename and Rename the Files](#)

creating ZIP files, [Extracting from ZIP Files](#)  
extracting ZIP files, [Extracting from ZIP Files](#)  
and folders, [Step 3: Form the New Filename and  
Rename the Files](#)  
overview, [Walking a Directory Tree](#)  
reading ZIP files, [Compressing Files with the  
zipfile Module](#)

ZipFile objects, [Compressing Files with the zipfile  
Module](#)

ZipInfo objects, [Compressing Files with the zipfile  
Module](#)

[Support](#)    [Sign Out](#)