## **CONTENTS IN DETAIL**

ACKNOWLEDGMENTS	xxv
INTRODUCTION	xxvii
Whom Is This Book For? Conventions What Is Programming? What Is Python? Programmers Don't Need to Know Much Math You Are Not Too Old to Learn Programming Programming Is a Creative Activity About This Book Downloading and Installing Python Downloading and Installing Mu Starting Mu Starting IDLE The Interactive Shell Installing Third-Party Modules How to Find Help Asking Smart Programming Questions Summary	
PART I: PYTHON PROGRAMMING BASICS  1 PYTHON BASICS	3
Entering Expressions into the Interactive Shell. The Integer, Floating-Point, and String Data Types String Concatenation and Replication. Storing Values in Variables Assignment Statements. Variable Names Your First Program Dissecting Your Program. Comments The print() Function The input() Function Printing the User's Name The len() Function The str(), int(), and float() Functions Summary Practice Questions	

Place	2	
Comparison Operators         23           Boolean Operators         25           Binary Boolean Operators         25           The not Operator         26           Mixing Boolean and Comparison Operators         26           Elements of Flow Control         27           Conditions         27           Program Execution         28           Flow Control Statements         28           if Statements         28           els Statements         29           elif Statements         30           while Loop Statements         30           while Loop Statements         35           break Statements         39           continue Statements         40           for Loops and the range() Function         44           Importing Modules         47           from import Statements         48           Ending a Program Early with the sys.exit() Function         49           A Short Program: Guess the Number         49           A Short Program: Rock, Paper, Scissors         51           Summary         55           Practice Questions         55           46 Statements with Parameters         59           Define, Call, Pass, Argument, Parameter<	FLOW CONTROL	21
Comparison Operators         23           Boolean Operators         25           Binary Boolean Operators         25           The not Operator         26           Mixing Boolean and Comparison Operators         26           Elements of Flow Control         27           Conditions         27           Program Execution         28           Flow Control Statements         28           if Statements         28           els Statements         29           elif Statements         30           while Loop Statements         30           while Loop Statements         35           break Statements         39           continue Statements         40           for Loops and the range() Function         44           Importing Modules         47           from import Statements         48           Ending a Program Early with the sys.exit() Function         49           A Short Program: Guess the Number         49           A Short Program: Rock, Paper, Scissors         51           Summary         55           Practice Questions         55           46 Statements with Parameters         59           Define, Call, Pass, Argument, Parameter<	Boolean Values	22
Boolean Operators.         25           Binary Boolean Operators         25           The not Operator         26           Mixing Boolean and Comparison Operators         26           Elements of Flow Control.         27           Conditions         27           Blocks of Code         27           Program Execution         28           Flow Control Statements         28           if Statements         29           elif Statements         29           elif Statements         30           while Loop Statements         30           break Statements         39           continue Statements         40           for Loops and the range() Function         44           Importing Modules         47           from import Statements         48           Ending a Program Early with the sys.exit() Function         49           A Short Program: Guess the Number         49           A Short Program: Guess the Number         55           Summary         55           Practice Questions         55           Statements with Parameters         59           Define, Call, Pass, Argument, Parameter         59           Return Values and return Statemen		
Binary Boolean Operators		
The not Operator         26           Mixing Boolean and Comparison Operators         26           Elements of Flow Control         27           Conditions         27           Blocks of Code         27           Program Execution         28           Flow Control Statements         28           else Statements         29           elif Statements         29           elif Statements         30           while Loop Statements         30           break Statements         39           continue Statements         40           for Loops and the range() Function         44           Importing Modules         47           from import Statements         48           Inding a Program Early with the sys.exit() Function         49           A Short Program: Guess the Number         49           A Short Program: Rock, Paper, Scissors         51           Summary         55           Practice Questions         55           3         55           46         Statements with Parameters         59           Define, Call, Pass, Argument, Parameter         59           Define, Call, Pass, Argument, Parameter         59           Local Sta		
Mixing Boolean and Comparison Operators       26         Elements of Flow Control       27         Conditions       27         Blocks of Code       27         Program Execution       28         Flow Control Statements       28         if Statements       29         else Statements       29         elif Statements       30         while Loop Statements       30         while Loop Statements       39         continue Statements       40         for Loops and the range() Function       44         Importing Modules       47         from import Statements       48         Ending a Program Early with the sys.exit() Function       49         A Short Program: Guess the Number       49         A Short Program: Rock, Paper, Scissors       51         Summary       55         Practice Questions       55         Statements with Parameters       59         Define, Call, Pass, Argument, Parameter       59         Return Values and return Statements       60         Keyword Arguments and the print() Function       62         The Call Stack       63         Local and Global Scope       65		
Elements of Flow Control.         27           Conditions         27           Blocks of Code         27           Program Execution         28           Flow Control Statements         28           if Statements         28           else Statements         29           elif Statements         30           while Loop Statements         35           break Statements         39           continue Statements         40           for Loops and the range() Function         44           Importing Modules         47           from import Statements         48           Ending a Program Early with the sys.exit() Function         49           A Short Program: Guess the Number         49           A Short Program: Rock, Paper, Scissors         51           Summary         55           Practice Questions         55           3         55           Return Values and return Statements         60           Me None Value         61           Keyword Arguments and the print() Function         62           The Call Stack         63           Local Variables Cannot Be Used in the Global Scope         65           Local Variables Cannot		
Conditions   27		
Blocks of Code   27   Program Execution   28   Flow Control Statements   28   if Statements   29   elif Statements   29   elif Statements   30   while Loop Statements   35   break Statements   35   break Statements   39   continue Statements   40   for Loops and the range() Function   44   Importing Modules   47   from import Statements   48   Ending a Program Early with the sys.exit() Function   49   A Short Program: Guess the Number   49   A Short Program: Rock, Paper, Scissors   51   Summary   55   Practice Questions   55   3   FUNCTIONS   57   def Statements with Parameters   59   Define, Call, Pass, Argument, Parameter   59   Return Values and return Statements   60   The None Value   61   Keyword Arguments and the print() Function   62   Local Stack   62   Local Variables Cannot Be Used in the Global Scope   66   Local Scopes Cannot Use Variables in Other Local Scopes   67   Global Variables Can Be Read from a Local Scopes   67   Local and Global Variables with the Same Name   68   The global Statement   68   Exception Handling   71   A Short Program: Zigzag   72   Summary   75		
Program Execution         28           Flow Control Statements         28           if Statements         28           else Statements         29           elif Statements         30           while Loop Statements         35           break Statements         39           continue Statements         40           for Loops and the range() Function         44           Importing Modules         47           from import Statements         48           Ending a Program Early with the sys.exit() Function         49           A Short Program: Guess the Number         49           A Short Program: Rock, Paper, Scissors         51           Summary         55           Practice Questions         55           3         55           Return Values and return Statements         50           The None Value.         61           Keyword Arguments and the print() Function         62           The Call Stack         63           Local Variables Cannot Be Used in the Global Scope         65           Local Variables Cannot Use Variables in Other Local Scopes         67           Global Variables Can Be Read from a Local Scope         67           Local and Global Variables with th		
Flow Control Statements		
if Statements		
else Statements         29           elif Statements         30           while Loop Statements         35           break Statements         39           continue Statements         40           for Loops and the range() Function         44           Importing Modules         47           from import Statements         48           Ending a Program Early with the sys.exit() Function         49           A Short Program: Guess the Number         49           A Short Program: Rock, Paper, Scissors         51           Summary         55           Practice Questions         55           3         FUNCTIONS           def Statements with Parameters         59           Define, Call, Pass, Argument, Parameter         59           Return Values and return Statements         60           The None Value         61           Keyword Arguments and the print() Function         62           The Call Stack         63           Local and Global Scope         65           Local Variables Cannot Be Used in the Global Scope         66           Local Variables Cannot Use Variables in Other Local Scopes         67           Global Variables Can Be Read from a Local Scope         67		
elif Statements 30 while Loop Statements 35 break Statements 39 continue Statements 40 for Loops and the range() Function 44 Importing Modules 47 from import Statements 48 Ending a Program Early with the sys.exit() Function 49 A Short Program: Guess the Number 49 A Short Program: Rock, Paper, Scissors 51 Summary 55 Practice Questions 55   TUNCTIONS 57  def Statements with Parameters 59 Define, Call, Pass, Argument, Parameter 59 Return Values and return Statements 60 The None Value 61 Keyword Arguments and the print() Function 62 The Call Stack 63 Local and Global Scope 65 Local Variables Cannot Be Used in the Global Scope 66 Local Scopes Cannot Use Variables in Other Local Scopes 67 Global Variables Can Be Read from a Local Scope 67 Local and Global Variables with the Same Name 68 The global Statement 68 Exception Handling 71 A Short Program: Zigzag 72 Summary 75		
while Loop Statements break Statements. 39 continue Statements 40 for Loops and the range() Function 44 Importing Modules 47 from import Statements 48 Ending a Program Early with the sys.exit() Function 49 A Short Program: Guess the Number 49 A Short Program: Rock, Paper, Scissors 51 Summary 55 Practice Questions 55  3 FUNCTIONS 57  def Statements with Parameters 59 Define, Call, Pass, Argument, Parameter 59 Return Values and return Statements 59 Return Values and return Statements 60 The None Value 61 Keyword Arguments and the print() Function 62 The Call Stack 63 Local and Global Scope 65 Local Variables Cannot Be Used in the Global Scope 65 Local Variables Can Be Read from a Local Scopes 67 Global Variables Can Be Read from a Local Scopes 67 Global Variables Can Be Read from a Local Scopes 67 Global Statement 68 The Short Program: Zigzag 72 Summary 75		
break Statements. 39 continue Statements 40 for Loops and the range() Function 44 Importing Modules 47 from import Statements 48 Ending a Program Early with the sys.exit() Function 49 A Short Program: Guess the Number 49 A Short Program: Rock, Paper, Scissors 51 Summary 55 Practice Questions 55   3 FUNCTIONS 57  def Statements with Parameters 59 Define, Call, Pass, Argument, Parameter 59 Return Values and return Statements 60 The None Value 61 Keyword Arguments and the print() Function 62 Keyword Arguments and the print() Function 62 Local Stack 63 Local and Global Scope 65 Local Variables Cannot Be Used in the Global Scope 66 Local Scopes Cannot Use Variables in Other Local Scopes 67 Global Variables Can Be Read from a Local Scope 67 Local and Global Variables with the Same Name 68 The global Statement 68 Exception Handling 71 A Short Program: Zigzag 72 Summary 75		
continue Statements 40 for Loops and the range() Function 44 Importing Modules 47 from import Statements 48 Ending a Program Early with the sys.exit() Function 49 A Short Program: Guess the Number 49 A Short Program: Rock, Paper, Scissors 51 Summary 55 Practice Questions 55    **Tencitical Questions 55  **Tencitical		
for Loops and the range() Function		
Importing Modules47from import Statements48Ending a Program Early with the sys.exit() Function49A Short Program: Guess the Number49A Short Program: Rock, Paper, Scissors51Summary55Practice Questions55FUNCTIONSdef Statements with Parameters59Define, Call, Pass, Argument, Parameter59Return Values and return Statements60The None Value61Keyword Arguments and the print() Function62The Call Stack63Local and Global Scope65Local Variables Cannot Be Used in the Global Scope66Local Scopes Cannot Use Variables in Other Local Scopes67Global Variables Can Be Read from a Local Scope67Local and Global Variables with the Same Name68The global Statement68Exception Handling71A Short Program: Zigzag72Summary75		
from import Statements	Importing Modules	47
Ending a Program Early with the sys.exit() Function		
A Short Program: Guess the Number		
A Short Program: Rock, Paper, Scissors		
Summary		
Practice Questions		
FUNCTIONS  def Statements with Parameters    Define, Call, Pass, Argument, Parameter    S9    Return Values and return Statements    60 The None Value.    61 Keyword Arguments and the print() Function    62 The Call Stack    63 Local and Global Scope    65    Local Variables Cannot Be Used in the Global Scope    66    Local Scopes Cannot Use Variables in Other Local Scopes    67    Global Variables Can Be Read from a Local Scope    68 The global Statement    68 Exception Handling    71 A Short Program: Zigzag    72 Summary    75		
FUNCTIONSdef Statements with Parameters59Define, Call, Pass, Argument, Parameter59Return Values and return Statements60The None Value61Keyword Arguments and the print() Function62The Call Stack63Local and Global Scope65Local Variables Cannot Be Used in the Global Scope66Local Scopes Cannot Use Variables in Other Local Scopes67Global Variables Can Be Read from a Local Scope67Local and Global Variables with the Same Name68The global Statement68Exception Handling71A Short Program: Zigzag72Summary75	Tructice Questions	55
FUNCTIONSdef Statements with Parameters59Define, Call, Pass, Argument, Parameter59Return Values and return Statements60The None Value61Keyword Arguments and the print() Function62The Call Stack63Local and Global Scope65Local Variables Cannot Be Used in the Global Scope66Local Scopes Cannot Use Variables in Other Local Scopes67Global Variables Can Be Read from a Local Scope67Local and Global Variables with the Same Name68The global Statement68Exception Handling71A Short Program: Zigzag72Summary75	•	
def Statements with Parameters	-	
Define, Call, Pass, Argument, Parameter 59 Return Values and return Statements 60 The None Value 61 Keyword Arguments and the print() Function 62 The Call Stack 63 Local and Global Scope 65 Local Variables Cannot Be Used in the Global Scope 66 Local Scopes Cannot Use Variables in Other Local Scopes 67 Global Variables Can Be Read from a Local Scopes 67 Local and Global Variables with the Same Name 68 The global Statement 68 Exception Handling 71 A Short Program: Zigzag 72 Summary 75	FUNCTIONS	5/
Return Values and return Statements	def Statements with Parameters	59
Return Values and return Statements	Define, Call, Pass, Argument, Parameter	59
The None Value.61Keyword Arguments and the print() Function62The Call Stack63Local and Global Scope65Local Variables Cannot Be Used in the Global Scope66Local Scopes Cannot Use Variables in Other Local Scopes67Global Variables Can Be Read from a Local Scope67Local and Global Variables with the Same Name68The global Statement68Exception Handling71A Short Program: Zigzag72Summary75		
Keyword Arguments and the print() Function62The Call Stack63Local and Global Scope65Local Variables Cannot Be Used in the Global Scope66Local Scopes Cannot Use Variables in Other Local Scopes67Global Variables Can Be Read from a Local Scope67Local and Global Variables with the Same Name68The global Statement68Exception Handling71A Short Program: Zigzag72Summary75		
The Call Stack63Local and Global Scope65Local Variables Cannot Be Used in the Global Scope66Local Scopes Cannot Use Variables in Other Local Scopes67Global Variables Can Be Read from a Local Scope67Local and Global Variables with the Same Name68The global Statement68Exception Handling71A Short Program: Zigzag72Summary75	Keyword Arguments and the print() Function	62
Local and Global Scope65Local Variables Cannot Be Used in the Global Scope66Local Scopes Cannot Use Variables in Other Local Scopes67Global Variables Can Be Read from a Local Scope67Local and Global Variables with the Same Name68The global Statement68Exception Handling71A Short Program: Zigzag72Summary75		
Local Variables Cannot Be Used in the Global Scope 66 Local Scopes Cannot Use Variables in Other Local Scopes 67 Global Variables Can Be Read from a Local Scope 67 Local and Global Variables with the Same Name 68 The global Statement 68 Exception Handling 71 A Short Program: Zigzag 72 Summary 75		
Local Scopes Cannot Use Variables in Other Local Scopes67Global Variables Can Be Read from a Local Scope67Local and Global Variables with the Same Name68The global Statement68Exception Handling71A Short Program: Zigzag72Summary75	Local Variables Cannot Be Used in the Global Scope	66
Global Variables Can Be Read from a Local Scope. 67 Local and Global Variables with the Same Name. 68 The global Statement 68 Exception Handling 71 A Short Program: Zigzag 72 Summary 75	Local Scopes Cannot Use Variables in Other Local Scopes	67
Local and Global Variables with the Same Name68The global Statement68Exception Handling71A Short Program: Zigzag72Summary75	Global Variables Can Be Read from a Local Scope	67
The global Statement68Exception Handling71A Short Program: Zigzag72Summary75	Local and Global Variables with the Same Name	68
Exception Handling		
A Short Program: Zigzag       72         Summary       75		
Summary		
Practice Questions 75		
	Practice Questions	75

	ojects	
	he Collatz Sequence	
lr	nput Validation	76
4		
LISTS		77
The List Do	ıta Type	78
	Setting Individual Values in a List with Indexes	
	Negative Indexes	
	Setting a List from Another List with Slices	
	Setting a List's Length with the len() Function	
	Changing Values in a List with Indexes	
	ist Concatenation and List Replication	
R	emoving Values from Lists with del Statements	82
	vith Lists	
	Ising for Loops with Lists	
	he in and not in Operators	
	he Multiple Assignment Trick	
	Ising the enumerate() Function with Lists	
	Using the random.choice() and random.shuffle() Functions with Lists	
	d Assignment Operators	
	to discount Value to a 124 of the tender (NAA) had	
	inding a Value in a List with the index() Method	
	Adding Values to Lists with the append() and insert() Methods	
	orting the Values in a List with the sort() Method	
	eversing the Values in a List with the reverse() Method	
Example P	rogram: Magic 8 Ball with a List	92
	Data Types	
	Autable and Immutable Data Types	
	he Tuple Data Type	
	Converting Types with the list() and tuple() Functions	
	5	
lo	dentity and the id() Function	99
	assing References	
	he copy Module's copy() and deepcopy() Functions	
	ogram: Conway's Game of Life1	
	uestions	
	ojects	
		07
	Coin Flip Streaks	
	Character Picture Grid1	08
5		
DICTION	NARIES AND STRUCTURING DATA	11
The Diction	nary Data Type	11
	Dictionaries vs. Lists	
	he keys(), values(), and items() Methods	
	, w. w.	

Checking Whether a Key or Value Exists in a Dictionary .	
The get() Method	
The setdefault() Method	
Pretty Printing	
Using Data Structures to Model Real-World Things	
A Tic-Tac-Toe Board	
Nested Dictionaries and Lists	
Summary	
Practice Questions	
Practice Projects	
Chess Dictionary ValidatorFantasy Game Inventory	
List to Dictionary Function for Fantasy Game Inventory	
List to Dictionary Function for Faniasy Game Inventory	
6	
MANIPULATING STRINGS	129
Working with Strings	130
String Literals	
Indexing and Slicing Strings	132
The in and not in Operators with Strings	133
Putting Strings Inside Other Strings	
Useful String Methods	134
The upper(), lower(), isupper(), and islower() Methods	135
The isX() Methods	
The startswith() and endswith() Methods	
The join() and split() Methods	
Splitting Strings with the partition() Method	
Justifying Text with the rjust(), ljust(), and center() Methods	
Removing Whitespace with the strip(), rstrip(), and lstrip()	
Numeric Values of Characters with the ord() and chr() Functions	
Copying and Pasting Strings with the pyperclip Module	
Project: Multi-Clipboard Automatic Messages	
Step 1: Program Design and Data Structures	
Step 2: Handle Command Line Arguments	
Step 3: Copy the Right Phrase	
Project: Adding Bullets to Wiki Markup	147
Step 1: Copy and Paste from the Clipboard	147
Step 2: Separate the Lines of Text and Add the Star	148
Step 3: Join the Modified Lines	
A Short Progam: Pig Latin	149
Summary	
Practice Questions	
Practice Projects	
Table Printer	
Zombie Dice Bots	155

## **PART II: AUTOMATING TASKS**

7	
PATTERN MATCHING WITH REGULAR EXPRESSIONS	161
Finding Patterns of Text Without Regular Expressions	
Finding Patterns of Text with Regular Expressions	
Creating Regex Objects	
Matching Regex Objects	
Review of Regular Expression Matching	
More Pattern Matching with Regular Expressions	
Grouping with Parentheses	. 166
Matching Multiple Groups with the Pipe	. 168
Optional Matching with the Question Mark	
Matching Zero or More with the Star	
Matching One or More with the Plus	
Matching Specific Repetitions with Braces	
Greedy and Non-greedy Matching	
The findall() Method	
Character Classes	
Making Your Own Character Classes	
The Caret and Dollar Sign Characters	
The Wildcard Character	. 175
Matching Everything with Dot-Star	
Matching Newlines with the Dot Character	
Review of Regex Symbols	
Case-Insensitive Matching	
Substituting Strings with the sub() Method	
Managing Complex Regexes	. 178
Combining re.IGNORECASE, re.DOTALL, and re.VERBOSE	
Project: Phone Number and Email Address Extractor	
Step 1: Create a Regex for Phone Numbers	
Step 2: Create a Regex for Email Addresses	
Step 3: Find All Matches in the Clipboard Text	
Step 4: Join the Matches into a String for the Clipboard	
Running the Program	
Ideas for Similar Programs	
Summary	
Practice Questions	
Practice Projects	
Date Detection	
Strong Password Detection	
Regex Version of the strip() Method	. 186
8	
INPUT VALIDATION	187
The PyInputPlus Module	. 188
The min, max, greaterThan, and lessThan Keyword Arguments	
The blank Keyword Argument	

The limit, timeout, and default Keyword Arguments	192 193 194 196 197 198 198
Write roof Own Molitplication Quiz	177
9 READING AND WRITING FILES	201
Files and File Paths	201
Backslash on Windows and Forward Slash on macOS and Linux	
Using the / Operator to Join Paths	
The Current Working Directory	
The Home Directory	
Absolute vs. Relative Paths	
Creating New Folders Using the os.makedirs() Function	
Handling Absolute and Relative Paths	
Getting the Parts of a File Path	
Finding File Sizes and Folder Contents	
Modifying a List of Files Using Glob Patterns	
Checking Path Validity	
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	
Saving Variables with the pprint.pformat() Function	
Project: Generating Random Quiz Files	
Step 1: Store the Quiz Data in a Dictionary	
Step 2: Create the Quiz File and Shuffle the Question Order	222
Step 3: Create the Answer Options	
Step 4: Write Content to the Quiz and Answer Key Files	
Project: Updatable Multi-Clipboard	
Step 1: Comments and Shelf Setup	
Step 2: Save Clipboard Content with a Keyword	
Step 3: List Keywords and Load a Keyword's Content	
Summary	
Practice Questions	
Practice Projects	
Extending the Multi-Clipboard	
Mad Libs	
NEGEX JEUICH	∠30

1	0
-	_

ORGANIZING FILES	231
The shutil Module	232
Copying Files and Folders	
Moving and Renaming Files and Folders	233
Permanently Deleting Files and Folders	234
Safe Deletes with the send2trash Module	
Walking a Directory Tree	
Compressing Files with the zipfile Module	
Reading ZIP Files	
Extracting from ZIP Files	
Creating and Adding to ZIP Files	
Project: Renaming Files with American-Style Dates to European-Style Dates	
Step 1: Create a Regex for American-Style Dates	
Step 2: Identify the Date Parts from the Filenames	
Step 3: Form the New Filename and Rename the Files	
Ideas for Similar Programs	
Project: Backing Up a Folder into a ZIP File	
Step 1: Figure Out the ZIP File's Name	
Step 3: Walk the Directory Tree and Add to the ZIP File	
Ideas for Similar Programs	
Summary	
Practice Questions	
Practice Projects	
Selective Copy	
Deleting Unneeded Files	
Filling in the Gaps	
11	
DEBUGGING	249
Raising Exceptions	250
Getting the Traceback as a String	
Assertions	
Using an Assertion in a Traffic Light Simulation	
Logging	
Using the logging Module	
Don't Debug with the print() Function	
Logging Levels	
Disabling Logging	
Logging to a File	
Mu's Debugger	
Continue	
Step In	
Step Over	
Step Out	
Stop	261

Debugging a Number Adding Program	
Summary	
Practice Questions	
Practice Project	
Debugging Coin Toss	
12	
WEB SCRAPING	267
Project: maplt.py with the webbrowser Module	. 268
Step 1: Figure Out the URL	
Step 2: Handle the Command Line Arguments	
Step 3: Handle the Clipboard Content and Launch the Browser	
Ideas for Similar Programs	
Downloading Files from the Web with the requests Module	
Downloading a Web Page with the requests.get() Function	
Checking for Errors	
Saving Downloaded Files to the Hard Drive	
HTML	
Resources for Learning HTML	
A Quick Refresher	
Viewing the Source HTML of a Web Page	
Using the Developer Tools to Find HTML Elements	270
Parsing HTML with the bs4 Module	
Creating a BeautifulSoup Object from HTML	280
Finding an Element with the select() Method	
Getting Data from an Element's Attributes	
Project: Opening All Search Results	
Step 1: Get the Command Line Arguments and Request the Search Page	
Step 2: Find All the Results	
Step 3: Open Web Browsers for Each Result	
Ideas for Similar Programs	. 285
Project: Downloading All XKCD Comics	. 286
Step 1: Design the Program	
Step 2: Download the Web Page	
Step 3: Find and Download the Comic Image	
Step 4: Save the Image and Find the Previous Comic	
Ideas for Similar Programs	
Controlling the Browser with the selenium Module	. 291
Starting a selenium-Controlled Browser	
Finding Elements on the Page	
Clicking the Page	
Filling Out and Submitting Forms	
Sending Special Keys	
Clicking Browser Buttons	
MOIG IIIOHHUHOH OH JEICHUH	. 47/

Summary	
Practice Questions	
Practice Projects	298
Command Line Emailer	298
Image Site Downloader	298
2048	299
Link Verification	299
10	
13	
WORKING WITH EXCEL SPREADSHEETS	301
Excel Documents	302
Installing the openpyxl Module	
Reading Excel Documents	
Opening Excel Documents with OpenPyXL	
Getting Sheets from the Workbook	
Getting Cells from the Sheets	304
Converting Between Column Letters and Numbers	
Getting Rows and Columns from the Sheets	
Workbooks, Sheets, Cells	
Project: Reading Data from a Spreadsheet	
Step 1: Read the Spreadsheet Data	
Step 2: Populate the Data Structure	
Step 3: Write the Results to a File	
Ideas for Similar Programs	
Writing Excel Documents	
Creating and Saving Excel Documents	
Creating and Removing Sheets	
Writing Values to Cells	
Project: Updating a Spreadsheet	
Step 1: Set Up a Data Structure with the Update Information	
Step 2: Check All Rows and Update Incorrect Prices	
Ideas for Similar Programs	
Setting the Font Style of Cells	
Font Objects	318
Formulas	
Adjusting Rows and Columns	
Setting Row Height and Column Width	
Merging and Unmerging Cells	
Freezing Panes	
Charts	
Summary	
Practice Questions	
Practice Projects	
Multiplication Table Maker	
Blank Row Inserter	
Spreadsheet Cell Inverter	
Text Files to Spreadsheet	
Spreadsheet to Text Files	
	020

14 WORKING WITH GOOGLE SHEETS	329
Installing and Setting Up EZSheets	329
Obtaining Credentials and Token Files	
Revoking the Credentials File	
Spreadsheet Objects	
Creating, Uploading, and Listing Spreadsheets	
Spreadsheet Attributes	334
Downloading and Uploading Spreadsheets	
Deleting Spreadsheets	
Sheet Objects	
Reading and Writing Data	
Creating and Deleting Sheets	
Copying Sheets	
Working with Google Sheets Quotas	
Summary	
Practice Questions	. 344
Practice Projects	. 345
Downloading Google Forms Data	
Converting Spreadsheets to Other Formats	
Finding Mistakes in a Spreadsheet	. 345
15	
WORKING WITH PDF AND WORD DOCUMENTS	347
PDF Documents	347
Extracting Text from PDFs	
Decrypting PDFs	
Creating PDFs	
Project: Combining Select Pages from Many PDFs	
Step 1: Find All PDF Files	
Step 2: Open Each PDF	
Step 3: Add Each Page	
Step 4: Save the Results	
Ideas for Similar Programs	
Word Documents	. 358
Reading Word Documents	. 359
Getting the Full Text from a .docx File	. 360
Styling Paragraph and Run Objects	. 361
Creating Word Documents with Nondefault Styles	
Run Attributes	
Writing Word Documents	
Adding Headings	. 366

 Creating PDFs from Word Documents
 367

 Summary
 368

 Practice Questions
 368

Practice	Projects	
	PDF Paranoia	
	Custom Invitations as Word Documents	
	Brute-Force PDF Password Breaker	3/0
16		
WORK	KING WITH CSV FILES AND JSON DATA	371
The csv	Module	372
	reader Objects	
	Reading Data from reader Objects in a for Loop	
	writer Objects	
	The delimiter and lineterminator Keyword Arguments	
	DictReader and DictWriter CSV Objects	
Project:	Removing the Header from CSV Files	
	Step 1: Loop Through Each CSV File	
	Step 2: Read in the CSV File	
	Step 3: Write Out the CSV File Without the First Row	
14001	Ideas for Similar Programs	
	nd APIs	
ine Ison	Module	
	Writing JSON with the dumps() Function	
Droject:	Fetching Current Weather Data	
i rojeci.	Step 1: Get Location from the Command Line Argument	
	Step 2: Download the JSON Data	
	Step 3: Load JSON Data and Print Weather.	
	Ideas for Similar Programs	
Summar	у	
	Questions	
	Project	
	Excel-to-CSV Converter	388
1 <i>7</i>		
	NG TIME, SCHEDULING TASKS,	
	AUNCHING PROGRAMS	389
The time	Module	300
me iime	The time.time() Function	
	The time.sleep() Function	
Roundin	g Numbers	392
	Super Stopwatch	
110100	Step 1: Set Up the Program to Track Times	
	Step 2: Track and Print Lap Times	
	Ideas for Similar Programs	
The date	etime Module	
	The timedelta Data Type	
	Pausing Until a Specific Date	
	Converting datetime Objects into Strings	
	Converting Strings into datetime Objects	

	of Python's Time Functions	
Multithre	eadingeading.maileanna	
	Passing Arguments to the Thread's Target Function	402
	Concurrency Issues	403
Project: I	Multithreaded XKCD Downloader	403
	Step 1: Modify the Program to Use a Function	403
	Step 2: Create and Start Threads	
	Step 3: Wait for All Threads to End	
Launchin	ng Other Programs from Python	
	Passing Command Line Arguments to the Popen() Function	
	Task Scheduler, launchd, and cron	408
	Opening Websites with Python	409
	Running Other Python Scripts	
	Opening Files with Default Applications	409
Project:	Simple Countdown Program	410
'	Step 1: Count Down	410
	Step 2: Play the Sound File	
	Ideas for Similar Programs	412
Summar	y	
	Questions	
	Projects	
	Prettified Stopwatch	
	Scheduled Web Comic Downloader	
_	NG EMAIL AND TEXT MESSAGES	415
Sending	and Receiving Email with the Gmail API	416
	Enabling the Gmail API	
	Sending Mail from a Gmail Account	417
	Reading Mail from a Gmail Account	
	Searching Mail from a Gmail Account	419
	Downloading Attachments from a Gmail Account	
Sending	Email	
	Connecting to an SMTP Server	
	Sending the SMTP "Hello" Message	
	Starting TLS Encryption	422
	Logging In to the SMTP Server	
	Sending an Email	
	Disconnecting from the SMTP Server	424
	,,	
Retrievin	g and Deleting Emails with IMAP	
	Connecting to an IMAP Server	
	Logging In to the IMAP Server	
	Searching for Email	
	Fetching an Email and Marking It as Read	430
	Getting Email Addresses from a Raw Message	431

Deleting Emails
Project: Sending Member Dues Reminder Emails
Step 1: Open the Excel File
Step 2: Find All Unpaid Members
Step 3: Send Customized Email Reminders
Sending Text Messages with SMS Email Gateways
Sending Text Messages with Twilio
Signing Up for a Twilio Account
Sending Text Messages
Project: "Just Text Me" Module
Summary
Practice Questions
Practice Projects
Random Chore Assignment Emailer443
Umbrella Reminder
Auto Unsubscriber
Controlling Your Computer Through Email
19
MANIPULATING IMAGES 447
Computer Image Fundamentals
Colors and RGBA Values
Coordinates and Box Tuples
Manipulating Images with Pillow
Working with the Image Data Type
Cropping Images

## 20

CONTROLLING THE KEYBOARD AND MOUSE WITH GUI AUTOMATION	473
Installing the pyautogui Module	. 474
Setting Up Accessibility Apps on macOS	
Staying on Track	
Pauses and Fail-Safes	475
Shutting Down Everything by Logging Out	
Controlling Mouse Movement	
Moving the Mouse	
Getting the Mouse Position	
Controlling Mouse Interaction	
Clicking the Mouse	
Dragging the Mouse	
Scrolling the Mouse	
Planning Your Mouse Movements	
Working with the Screen	
Getting a Screenshot	
Analyzing the Screenshot	
Image Recognition	
Getting Window Information	
Obtaining the Active Window	
Other Ways of Obtaining Windows	
Manipulating Windows	
Controlling the Keyboard	
Sending a String from the Keyboard	
Key Names	
Pressing and Releasing the Keyboard	
Hotkey Combinations	
Setting Up Your GUI Automation Scripts	
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 4: Handle Select Lists and Radio Buttons	199
Step 5: Submit the Form and Wait	
Displaying Message Boxes	
Summary	
Practice Questions	
Practice Projects	
Looking Busy	
Using the Clipboard to Read a Text Field	
Instant Messenger Bot	
Game-Playing Bot Tutorial	
Cumeria ying ber releval	000

A INSTALLING THIRD-PARTY MODULES	507
The pip Tool	. 508
B RUNNING PROGRAMS	511
Running Programs from the Terminal Window	. 513 . 514 . 514
C ANSWERS TO THE PRACTICE QUESTIONS	51 <i>7</i>
Chapter 1 Chapter 2 Chapter 3 Chapter 4 Chapter 5 Chapter 6 Chapter 7 Chapter 8 Chapter 9 Chapter 10 Chapter 11 Chapter 12 Chapter 13 Chapter 14 Chapter 15 Chapter 15 Chapter 16 Chapter 17 Chapter 18 Chapter 19 Chapter 19 Chapter 19 Chapter 19 Chapter 19 Chapter 19 Chapter 20	. 518 . 520 . 520 . 521 . 521 . 523 . 523 . 524 . 525 . 526 . 527 . 527 . 528 . 528 . 529 . 529
INDEX	531