

Contents

Preface			viii
Acknowledgments			xiii
About the Author			xiv
PART I: INTRODUCTION TO PYTHON PROGRAMMING			1
Chapter 1: Introduction to Programming and Python			2
1.1 About Programming	2	1.4 Programming with Python	7
1.2 Programs as Recipes	4	Chapter Review	9
1.3 About Python	6	Key Terms	9
Chapter 2: Variables and Statements			10
2.1 About Constants, Variables, and Statements	10	2.6 More about Math	22
2.2 Variables	11	2.7 More about Strings	24
2.3 Python's Basic Types	15	Chapter Review	26
2.4 More on Input and Output	17	Key Terms	27
2.5 Mathematical Statements	20	Programming Problems	27
Chapter 3: Decisions			31
3.1 About Decisions in Programs	31	Chapter Review	42
3.2 Multi-way Decisions	34	Key Terms	43
3.3 Nested (Sequential) Decisions	38	Programming Problems	43
3.4 More about Decisions	39		
Chapter 4: Repetition			45
4.1 About Repetition	45	4.6 Adding Validation	59
4.2 The <code>while</code> Statement	46	4.7 About <code>break</code> and <code>continue</code>	61
4.3 The <code>for</code> Statement, with <code>range()</code> Function	53	Chapter Review	64
4.4 Using <code>while</code> vs. <code>for</code>	58	Key Terms	64
4.5 Infinite Loops	58	Programming Problems	64
Chapter 5: Defining Functions			67
5.1 Introduction to Functions	67	5.6 Some Further Design Points for Functions	80
5.2 Multiple Parameters	72	5.7 Combining Concepts: Functions and Decisions	80
5.3 More Function Features	74	Chapter Review	82
5.4 Functions and the Console: Input and Output	76	Key Terms	82
5.5 A Function Calling Another Function	79	Programming Problems	83
Chapter 6: Lists			86
6.1 About Lists	86	6.7 Ordering a List: <code>sorted()</code> , <code>sort()</code> , <code>reverse()</code>	97
6.2 Creating Lists	87	6.8 Representing a Table in a List	97
6.3 Iterating over a List to Get a List's Items	91	6.9 About Tuples—Unchangeable Lists	98
6.4 Getting Part of a List with Slicing	92	Chapter Review	99
6.5 Asking Questions of a List	93	Key Terms	99
6.6 Maintaining a List	94	Programming Problems	99

Chapter 7: Reading and Writing Files		102
7.1 About Files	102	7.6 Handling Errors with Exceptions
7.2 Reading a File's Line	103	Chapter Review
7.3 Reading a File's Lines with Repetition	104	Key Terms
7.4 Parsing a File's Fields	106	Programming Problems
7.5 Writing a File	109	
Chapter 8: Strings in Detail		116
8.1 String Basics Recap	116	8.6 An Example with Strings, Lists, and a File
8.2 Substrings (Slicing)	118	Chapter Review
8.3 Searching Parts of Strings	119	Key Terms
8.4 Methods That Return String Variations	121	Programming Problems
8.5 Checking Strings	124	
Chapter 9: Dictionaries and Sets		129
9.1 About Dictionaries	129	9.7 Sets
9.2 Creating Dictionaries	131	9.8 An Example with Dictionaries and Files
9.3 Finding Data in a Dictionary	133	9.9 About the Hashable Type
9.4 Using for to Access Dictionary Items	134	Chapter Review
9.5 Storing Data Fields in Dictionaries	135	Key Terms
9.6 Maintaining Dictionaries	136	Programming Problems
PART II: PYTHON FOR DATA		145
Chapter 10: pandas DataFrames and Series		146
10.1 About pandas DataFrames and Series	146	10.7 Maintaining DataFrame Data
10.2 Creating DataFrames	148	10.8 Joining Two DataFrames
10.3 Getting Information about DataFrame Data	152	Chapter Review
10.4 Getting Data: Columns, Rows, and Cells	157	Key Terms
10.5 Getting Data: Sorting, Filtering, Slicing, Looping	162	Programming Problems
10.6 Missing Values	166	
Chapter 11: pandas for Data Preparation		177
11.1 About Data Preparation	177	11.7 Inter-field Checking
11.2 Numbers	179	11.8 Finding Missing Related Rows between Tables
11.3 Dates	185	11.9 Reorganizing Table Layout
11.4 Categories	187	Chapter Review
11.5 Strings	192	Key Terms
11.6 Key Fields	195	Programming Problems
Chapter 12: Reading Web Pages with pandas and Beautiful Soup		209
12.1 About HTML, pandas, and Beautiful Soup	209	Chapter Review
12.2 HTML	210	Key Terms
12.3 pandas read_html()	214	Programming Problems
12.4 Beautiful Soup	218	
Chapter 13: Accessing Web APIs with Requests and JSON		228
13.1 About Web APIs	228	13.7 Access Control
13.2 A Simple Example: FX Rate	230	13.8 Python Package Layer over an API
13.3 JSON	231	13.9 An Example Web API: Alpha Vantage Data
13.4 Query Parameters	234	Chapter Review
13.5 JSON in the Request	235	Key Terms
13.6 Status Codes and Errors	236	Programming Problems

Chapter 14: Querying Databases with Python and SQL		242
14.1 Introduction to SQL, SQLite, and Python for SQL	242	14.6 Working with Database Servers and Python
14.2 Using Python to Query a SQLite Table	245	Chapter Review
14.3 Variations on Processing SQL Results	248	Key Terms
14.4 More about using Python with SQL	253	Programming Problems
14.5 About SQL Data Types and Python Data Types	256	
Chapter 15: Accessing Spreadsheets with pandas and openpyxl		263
15.1 About Spreadsheets and Python	263	15.5 Navigating Excel with openpyxl
15.2 Reading Excel Tables with pandas	264	Chapter Review
15.3 Combining Excel Tables with pandas	266	Key Terms
15.4 Reading Excel Data with openpyxl	268	Programming Problems
PART III: PYTHON FOR ANALYTICS		277
Chapter 16: Visualization		278
16.1 About pandas, Matplotlib, and seaborn Charting	278	16.7 Health Club Membership Data
16.2 Electric Car Data	279	16.8 Health Club Membership Charts
16.3 Electric Car Adoption	280	Chapter Review
16.4 Electric Car Sales Charts	286	Key Terms
16.5 Stock Price Data	290	Programming Problems
16.6 Stock Price and Return Charts	293	
Chapter 17: Statistics		306
17.1 Descriptive Statistics	306	17.6 Reviewing a Distribution and Identifying Outliers
17.2 Summarizing Data with pandas Pivot Tables	314	17.7 Analyzing a Relationship with Simple Regression
17.3 Analyzing Time Series with pandas		17.8 Forecasting Using Multiple Regression
Moving Statistics	319	Chapter Review
17.4 Comparing Populations	322	Key Terms
17.5 Confidence Intervals	326	Programming Problems
Chapter 18: Text Analysis		342
18.1 About Text Analysis	342	18.5 Text Classification
18.2 Some Python Prerequisites	343	Chapter Review
18.3 Word Frequency	345	Key Terms
18.4 Sentiment Analysis	354	Programming Problems
Chapter 19: Case Study: Customer Retention Analysis		365
19.1 About the Case	365	19.6 Reviewing Model Accuracy
19.2 Data Preparation	366	19.7 Setting the Model Threshold
19.3 Selecting the Factors	369	Chapter Review
19.4 Fitting the Model	373	Key Terms
19.5 Predicting with the Model	374	Programming Problems
APPENDIXES		383
Appendix A: Getting Started With . . .		385
Appendix A1: Getting Started with Jupyter Notebook		386
A1.1 Overview	386	A1.6 Editing and Inserting Cells
A1.2 Getting and Installing	386	A1.7 Running and Clearing All
A1.3 Starting	386	A1.8 Creating and Renaming Files and Directories
A1.4 Navigating and Running Notebooks	387	A1.9 Exiting Notebook Screens
A1.5 Markdown	388	A1.10 Opening a Previously Saved Notebook

Appendix A2: Getting Started with Google Colab		391
A2.1 Overview	391	A2.6 Editing and Inserting Cells 393
A2.2 Getting Started	391	A2.7 Running and Clearing All 393
A2.3 Starting	391	A2.8 Exporting and Importing Notebooks 393
A2.4 Entering and Running	392	A2.9 Loading Data Files to Your Colab Session 393
A2.5 Text	392	A2.10 Opening a Previously Saved Notebook 394
Appendix A3: Getting Started with Thonny		395
A3.1 Overview	395	A3.3 Using Python Interactively in Thonny 396
A3.2 Installing Thonny	395	A3.4 Running Python Programs in Thonny 397
Appendix A4: Getting Started with Spyder		398
A4.1 Overview	398	A4.3 Using Python Interactively in Spyder 398
A4.2 Installing Spyder	398	A4.4 Running Python Programs in Spyder 399
Appendix A5: Getting Started with PyCharm		401
A5.1 Overview	401	A5.3 Using Python Interactively in PyCharm 402
A5.2 Installing PyCharm	401	A5.4 Running Python Programs in PyCharm 404
Appendix A6: Getting Started with Anaconda		405
A6.1 Overview	405	
Appendix A7: Getting Started with Third-Party Packages		406
A7.1 Overview	406	A7.3 Packages Used in This Book 406
A7.2 Installing Packages	406	
Appendix B: Importing Packages and Modules		408
B.1 About Modules, Packages, and Importing	408	B.4 <code>from/import</code> 409
B.2 <code>import</code>	408	B.5 Multi-file Applications 409
B.3 Third-Party Packages	409	
Appendix C: Formatting		411
C.1 About Formatting	411	C.3 Python f-strings 412
C.2 Python <code>format()</code> Function	411	C.4 Python Dates 413
Appendix D: Handling Errors with Exceptions		414
D.1 About Exceptions	414	D.4 <code>finally</code> 415
D.2 <code>try / except</code>	414	D.5 Exceptions and Functions 415
D.3 Exception Types and Multiple Error Handling	415	
Appendix E: Defining Classes: Object-Oriented Programming		417
E.1 About Object-Oriented Programming	417	E.4 Adding a Class Variable: Rounding 420
E.2 An Example with Properties and Methods: Mortgage	417	E.5 Adding a Method That Calls Another Method 421
E.3 Adding <code>__str__()</code> and <code>__repr__()</code> Methods	419	E.6 Adding a Static Method: <code>validate()</code> 421
		E.7 The Complete Mortgage Class 422
Appendix F: Reading Files: Recap		424
F.1 Reading Lines of a File	424	F.2 Reading Comma-Separated Value (csv) Files 425
References		426
Index		427