

CONTENTS

PART I: PROGRAMMING

CHAPTER 1: INTRODUCTION TO PROGRAMMING	3
Programming as a Career	4
Myths About Programmers	4
How Computers Work	7
A Brief History of Modern Computing	12
The Unix Operating System	12
Modern Programming	13
Talking About Programming Languages	14
Problem-Solving as a Programmer	17
CHAPTER 2: PROGRAMMING TOOLS	21
Shell	21
Version Control Systems	25
Authenticating with GitHub with SSH Keys	27
Integrated Development Environments	33
Web Browsers	34
CHAPTER 3: ABOUT PYTHON	37
The Python Software Foundation	38
The Zen of Python	39
The Python Interpreter	40
The Python Standard Library	41
Third-Party Libraries	42
Versions and Development	43

PART II: PYTHON

CHAPTER 4: INSTALLING AND RUNNING PYTHON	47
Installing Python	47
Windows	48

macOS	48
Linux	49
Installing and Using <i>pip</i>	50
Windows	51
macOS	51
Linux	51
Installing and Using Jupyter for IPython files	52
Virtual Environments	54
Anaconda	56
CHAPTER 5: PYTHON QUICKSTART	59
Variables	59
Data Types	62
Operators	67
Arithmetic Operators	67
Operators and Assignments	69
Comparison Operators	70
Identity Operators	71
Boolean Operators	73
Membership Operators	73
Control Flow	74
<i>If</i> and <i>Else</i>	75
For	76
While	76
Functions	78
Classes	80
Everything Is an Object	82
Data Structures	82
Lists	83
Dictionaries	84
Tuples	86
Sets	86
Exercises	88
CHAPTER 6: LISTS AND STRINGS	91
String Operations	91
String Methods	92
List Operations	95
Slicing	97

List Comprehensions	100
Exercises	103
CHAPTER 7: DICTIONARIES, SETS, AND TUPLES	105
Dictionaries	105
Dictionary Comprehensions	108
Reducing to Dictionaries	110
Sets	112
Tuples	114
Exercises	116
CHAPTER 8: OTHER TYPES OF OBJECTS	119
Other Numbers	119
Dates	124
Bytes	129
Exercises	132
CHAPTER 9: ITERABLES, ITERATORS, GENERATORS, AND LOOPS	135
Iterables and Iterators	135
Generators	137
Looping with Pass, Break, Else, and Continue	139
Assignment Expressions	143
Walrus Operators	143
Recursion	144
Exercises	148
CHAPTER 10: FUNCTIONS	149
Positional Arguments and Keyword Arguments	149
Functions as First-Class Objects	155
Lambda Functions	158
Namespaces	160
Decorators	163
Exercises	168
CHAPTER 11: CLASSES	171
Static Methods and Attributes	173
Inheritance	175
Multiple Inheritance	178

Encapsulation	182
Polymorphism	186
Exercises	188
CHAPTER 12: WRITING CLEANER CODE	189
PEP 8 and Code Styles	189
Comments and Docstrings	190
Documentation	194
Linting	196
Formatting	199
Type Hints	200
PART III: ADVANCED TOPICS	
CHAPTER 13: ERRORS AND EXCEPTIONS	207
Handling Exceptions	207
<i>Else</i> and <i>Finally</i>	210
Raising Exceptions	212
Custom Exceptions	214
Exception Handling Patterns	217
Exercises	223
CHAPTER 14: MODULES AND PACKAGES	225
Modules	225
Import This	228
Packages	229
Installing Packages	235
Exercises	240
CHAPTER 15: WORKING WITH FILES	243
Reading Files	243
Writing Files	247
Binary Files	250
Buffering Data	252
Creating and Deleting Files and Directories	254
Serializing, Deserializing, and Pickling Data	256
Exercises	259

CHAPTER 16: LOGGING	261
The Logging Module	261
Handlers	266
Formatting	269
Exercises	272
CHAPTER 17: THREADS AND PROCESSES	275
How Threads and Processes Work	275
Threading Module	276
Locking	280
Queues	283
Multiprocessing Module	285
Exercises	292
CHAPTER 18: DATABASES	293
Installing and Using SQLite	294
Installing SQLite	294
Using SQLite	296
Query Language Syntax	297
Using SQLite with Python	300
Object Relational Mapping	303
Exercises	306
CHAPTER 19: UNIT TESTING	307
The Unit Testing Framework	309
Setting Up and Tearing Down	312
Mocking Methods	314
Mocking with Side Effects	318
PART IV: PYTHON FRAMEWORKS	
CHAPTER 20: REST APIs AND FLASK	323
HTTP and APIs	323
Getting Started with Flask Applications	327
APIs in Flask	330
Databases	333
Authentication	336

Sessions	338
Templates	342
CHAPTER 21: DJANGO	345
Installing Django and Starting Django	346
Databases and Migrations	351
Django Admin Interface	353
Models	355
More Views and Templates	358
More Resources	361
CHAPTER 22: WEB SCRAPING AND SCRAPY	363
Installing and Using Scrapy	364
Parsing HTML	366
Items	371
Crawling with Scrapy	372
Item Pipelines	376
CHAPTER 23: DATA ANALYSIS WITH NUMPY AND PANDAS	379
NumPy Arrays	380
Pandas DataFrames	383
Cleaning	387
Filtering and Querying	391
Grouping and Aggregating	393
CHAPTER 24: MACHINE LEARNING WITH MATPLOTLIB AND SCIKIT-LEARN	397
Types of Machine Learning Models	398
Exploratory Analysis with Matplotlib	400
Building Supervised Models with Scikit-Learn	409
Evaluating Classification Models with Scikit-Learn	415
INDEX	421