



Python®

ALL-IN-ONE

2nd Edition

by John C. Shovic, PhD
Alan Simpson

for
dummies®

A Wiley Brand

Table of Contents

INTRODUCTION	1
About This Book.....	1
Foolish Assumptions.....	2
What to Buy	2
Icons Used in This Book	4
Beyond the Book.....	4
Where to Go from Here	5
BOOK 1: GETTING STARTED	7
CHAPTER 1: Starting with Python.....	9
Why Python Is Hot.....	10
Choosing the Right Python.....	11
Tools for Success.....	13
Introducing Anaconda and VS Code.....	14
Installing Anaconda and VS Code.....	15
Writing Python in VS Code	19
Choosing your Python interpreter	21
Writing some Python code.....	22
Getting back to VS Code Python	23
Using Jupyter Notebook for Coding	23
CHAPTER 2: Interactive Mode, Getting Help, and Writing Apps.....	29
Using Python's Interactive Mode.....	29
Opening Terminal	30
Getting your Python version	32
Going into the Python Interpreter	32
Entering commands	33
Using Python's built-in help	33
Exiting interactive help	35
Searching for specific help topics online	36
Lots of free cheat sheets	36
Creating a Python Development Workspace.....	37
Creating a Folder for Your Python Code	39
Typing, Editing, and Debugging Python Code.....	41
Writing Python code	42
Saving your code	43
Running Python in VS Code	44
Learning simple debugging	45
Using the VS Code Python debugger	46

Writing Code in a Jupyter Notebook.....	47
Creating a folder for Jupyter Notebook	47
Creating and saving a Jupyter notebook	48
Typing and running code in a notebook	49
Adding Markdown text.....	49
Saving and opening notebooks.....	51
CHAPTER 3: Python Elements and Syntax.....	53
The Zen of Python.....	53
Introducing Object-Oriented Programming	56
Discovering Why Indentations Count, Big Time	57
Using Python Modules	59
Understanding the syntax for importing modules.....	61
Using an alias with modules	62
CHAPTER 4: Building Your First Python Application.....	63
Opening the Python App File.....	64
Typing and Using Python Comments	64
Understanding Python Data Types.....	66
Numbers.....	67
Words (strings).....	68
Booleans	70
Working with Python Operators	71
Arithmetic operators	71
Comparison operators	72
Boolean operators	73
Creating and Using Variables.....	74
Creating valid variable names	75
Creating variables in code	75
Manipulating variables.....	76
Saving your work.....	78
Running your Python app in VS Code.....	78
Understanding What Syntax Is and Why It Matters	79
Putting Code Together	84
BOOK 2: UNDERSTANDING PYTHON BUILDING BLOCKS.....	85
CHAPTER 1: Working with Numbers, Text, and Dates.....	87
Calculating Numbers with Functions	87
Still More Math Functions	90
Formatting Numbers	93
Formatting with f-strings	93
Showing dollar amounts.....	94

Formatting percent numbers	95
Making multiline format strings	97
Formatting width and alignment.....	98
Grappling with Weirder Numbers.....	100
Binary, octal, and hexadecimal numbers.....	100
Complex numbers.....	101
Manipulating Strings.....	103
Concatenating strings.....	103
Getting the length of a string.....	104
Working with common string operators	105
Manipulating strings with methods	107
Uncovering Dates and Times.....	110
Working with dates	110
Working with times	114
Calculating timespans.....	116
Accounting for Time Zones	120
Working with Time Zones.....	122
CHAPTER 2: Controlling the Action	127
Main Operators for Controlling the Action	127
Making Decisions with if.....	129
Adding else to your if logic.....	132
Handling multiple else statements with elif	133
Ternary operations	135
Repeating a Process with for.....	136
Looping through numbers in a range	136
Looping through a string	138
Looping through a list.....	139
Bailing out of a loop	140
Looping with continue	141
Nesting loops	142
Looping with while	143
Starting while loops over with continue.....	145
Breaking while loops with break.....	146
CHAPTER 3: Speeding Along with Lists and Tuples.....	149
Defining and Using Lists	149
Referencing list items by position.....	150
Looping through a list.....	151
Seeing whether a list contains an item.....	152
Getting the length of a list	153
Adding an item to the end of a list	153
Inserting an item into a list	154
Changing an item in a list.....	155

Combining lists	155
Removing list items	156
Clearing out a list	158
Counting how many times an item appears in a list	159
Finding an list item's index.....	160
Alphabetizing and sorting lists.....	161
Reversing a list.....	164
Copying a list	164
What's a Tuple and Who Cares?	165
Working with Sets	167
CHAPTER 4: Cruising Massive Data with Dictionaries.....	171
Understanding Data Dictionaries	172
Creating a Data Dictionary.....	174
Accessing dictionary data.....	175
Getting the length of a dictionary	177
Seeing whether a key exists in a dictionary.....	177
Getting dictionary data with get()	178
Changing the value of a key.....	179
Adding or changing dictionary data	180
Looping through a Dictionary	182
Data Dictionary Methods	183
Copying a Dictionary.....	184
Deleting Dictionary Items.....	185
Having Fun with Multi-Key Dictionaries	188
Using the mysterious fromkeys and setdefault methods.....	190
Nesting dictionaries	193
CHAPTER 5: Wrangling Bigger Chunks of Code	195
Creating a Function.....	196
Commenting a Function.....	197
Passing Information to a Function	198
Defining optional parameters with defaults	200
Passing multiple values to a function.....	201
Using keyword arguments (kwargs)	203
Passing multiple values in a list.....	205
Passing in an arbitrary number of arguments	207
Returning Values from Functions	208
Unmasking Anonymous Functions.....	209
CHAPTER 6: Doing Python with Class.....	217
Mastering Classes and Objects	217
Creating a Class.....	220
Creating an Instance from a Class	221

Giving an Object Its Attributes.....	222
Creating an instance from a class.....	223
Changing the value of an attribute.....	226
Defining attributes with default values	227
Giving a Class Methods.....	228
Passing parameters to methods.....	230
Calling a class method by class name	231
Using class variables.....	232
Using class methods.....	234
Using static methods	236
Understanding Class Inheritance	238
Creating the base (main) class.....	240
Defining a subclass.....	241
Overriding a default value from a subclass.....	243
Adding extra parameters from a subclass.....	243
Calling a base class method.....	246
Using the same name twice.....	247
CHAPTER 7: Sidestepping Errors	251
Understanding Exceptions.....	252
Handling Errors Gracefully.....	254
Being Specific about Exceptions	255
Keeping Your App from Crashing	257
Adding an else to the Mix.....	259
Using try...except...else...finally.....	261
Raising Your Own Exceptions	263
BOOK 3: WORKING WITH LIBRARIES	269
CHAPTER 1: Working with External Files	271
Understanding Text and Binary Files	271
Opening and Closing Files	273
Reading a File's Contents	279
Looping through a File	281
Looping with readlines().....	281
Looping with readline().....	283
Appending versus overwriting files.....	284
Using tell() to determine the pointer location.....	285
Moving the pointer with seek()	286
Reading and Copying a Binary File	287
Conquering CSV Files	290
Opening a CSV file.....	292
Converting strings.....	293

Converting to integers295
Converting to date.....	.295
Converting to Boolean297
Converting to floats.....	.297
Converting from CSV to Objects and Dictionaries299
Importing CSV to Python objects.....	.300
Importing CSV to Python dictionaries.....	.303
CHAPTER 2: Juggling JSON Data	307
Organizing JSON Data.....	.307
Understanding Serialization310
Loading Data from JSON Files312
Converting an Excel date to a JSON date313
Looping through a keyed JSON file.....	.314
Converting Firebase timestamps to Python dates317
Loading unkeyed JSON from a Python string318
Loading keyed JSON from a Python string.....	.319
Changing JSON data320
Removing data from a dictionary321
Dumping Python Data to JSON322
CHAPTER 3: Interacting with the Internet.....	327
Seeing How the Web Works.....	.327
Understanding the mysterious URL328
Exposing the HTTP headers.....	.329
Opening a URL from Python331
Posting to the web with Python.....	.333
Scraping the web with Python.....	.334
Parsing part of a page.....	.337
Storing the parsed content337
Saving scraped data to a JSON file340
Saving scraped data to a CSV file341
CHAPTER 4: Libraries, Packages, and Modules	343
Understanding the Python Standard Library343
Using the dir() function.....	.344
Using the help() function345
Exploring built-in functions347
Exploring Python Packages347
Importing Python Modules349
Making Your Own Modules352

BOOK 4: USING ARTIFICIAL INTELLIGENCE	357
CHAPTER 1: Exploring Artificial Intelligence	359
AI Is a Collection of Techniques.....	360
Neural networks	360
Machine learning.....	365
TensorFlow — A framework for deep learning.....	366
Current Limitations of AI	367
CHAPTER 2: Building a Neural Network	369
Understanding Neural Networks	370
Layers of neurons	371
Weights and biases	372
The activation function.....	373
Loss function	373
Building a Simple Neural Network in Python	374
The neural-net Python code.....	375
Using TensorFlow for the same neural network.....	385
Installing the TensorFlow Python library	386
Building a Python Neural Network in TensorFlow	387
Loading your data	388
Defining your neural-network model and layers	388
Compiling your model	388
Fitting and training your model.....	388
Evaluating the model	388
Breaking down the code.....	390
Checking the results	392
Changing to a three-layer neural network in TensorFlow and Keras	395
CHAPTER 3: Doing Machine Learning	399
Learning by Looking for Solutions in All the Wrong Places.....	400
Creating a Machine-Learning Network for Detecting Clothes Types	401
Setting up the software environment.....	402
Getting the data from the Fashion-MNIST dataset.....	403
Training the network.....	404
Testing our network	404
Breaking down the code.....	405
Results of the training and evaluation	407
Testing a single test image.....	408
Testing on external pictures	409
The results, round 1	411

The CNN model code	412
The results, round 2	414
Visualizing with Matplotlib	415
Learning More Machine Learning.....	419
CHAPTER 4: Exploring AI	421
Limitations of the Raspberry Pi and AI.....	421
Adding Hardware AI to the Raspberry Pi.....	423
AI in the Cloud	425
Google Cloud	427
Amazon Web Services.....	427
IBM Cloud	427
Microsoft Azure	428
AI on a Graphics Card	428
Where to Go for More AI Fun in Python.....	430
BOOK 5: DOING DATA SCIENCE	433
CHAPTER 1: Understanding the Five Areas of Data Science.....	435
Working with Big, Big Data.....	436
Volume	436
Variety	437
Velocity	437
Managing volume, variety, and velocity.....	437
Cooking with Gas: The Five-Step Process of Data Science	438
Capturing the data	438
Processing the data.....	438
Analyzing the data.....	439
Communicating the results	440
Maintaining the data.....	440
CHAPTER 2: Exploring Big Data	441
Introducing NumPy, Pandas, and Matplotlib	442
NumPy.....	442
Pandas.....	443
Matplotlib	444
Doing Your First Data Science Project	444
Diamonds are a data scientist's best friend	444
Breaking down the code.....	447
Visualizing the data with Matplotlib.....	449
CHAPTER 3: Using Big Data from Google Cloud.....	457
What Is Big Data?.....	457
Understanding Google Cloud and BigQuery.....	458
Google Cloud Platform	458
BigQuery from Google	458

Computer security on the cloud	459
Signing up for BigQuery	460
Reading the Medicare Big Data	460
Setting up your project and authentication.....	460
The first big-data code	463
Breaking down the code.....	466
Doing a bit of analysis.....	467
Payment percent by state	470
Now some visualization	471
Looking for the Most Polluted City in the World on an Hourly Basis	473
BOOK 6: TALKING TO HARDWARE	475
CHAPTER 1: Introducing Physical Computing.....	477
Physical Computing Is Fun	478
What Is a Raspberry Pi?	478
Building Projects That Move and Sense the Environment	480
Sensing the Environment with the Raspberry Pi	482
GPIO pins	482
GPIO libraries.....	482
Buying and assembling the hardware for "Hello World".....	483
Controlling an LED with Python.....	487
But Wait, There's More	489
CHAPTER 2: No Soldering! Using Grove Connectors for Building	493
Working with the Grove System	494
Selecting a Grove base unit	494
Error-proofing with a Grove connector	496
Grove Connectors	498
Grove digital — All about those 1s and 0s.....	498
Grove analog: When 1s and 0s aren't enough	499
Grove UART (or serial) — bit-by-bit transmission.....	500
Grove I2C — Using I2C to make sense of the world.....	502
Connecting with Grove Cables.....	503
An example of the power of the patch!	505
Second example: The Adafruit Ultimate GPS	506
CHAPTER 3: Sensing the World	509
Understanding I2C	509
Enabling I2C on the Raspberry Pi	511
The hardware for reading temperature and humidity	512
Reading temperature and humidity from an I2C device using Python.....	515
Breaking down the program	518

Measuring Oxygen and a Flame521
Analog-to-digital converters (ADC)522
The Grove oxygen sensor.....	.522
Hooking up the oxygen experiment.....	.524
Breaking down the code.....	.527
Interpreting the results.....	.528
Building a Dashboard on Your Phone with Blynk.....	.530
HDC1080 temperature and humidity sensor redux.....	.530
Adding the Blynk dashboard.....	.531
The modified temperatureTest.py software for the Blynk app534
Breaking down the code.....	.536
Where to Go from Here539
CHAPTER 4: Making Things Move541
Exploring Electric Motors541
Small DC motors542
Servo motors543
Stepper motors543
Controlling a DC Motor.....	.544
Grove I2C motor driver.....	.545
Python DC motor software548
Running a Servo Motor.....	.551
Python servo software555
Breaking down the code.....	.556
Making a Stepper Motor Step558
Python stepper software566
Breaking down the code.....	.567
BOOK 7: BUILDING ROBOTS569
CHAPTER 1: Introducing Robotics571
A Robot Is Not Always Like a Human571
Not Every Robot Has Arms or Wheels572
The Wilkinson bread-making robot573
Baxter, the coffee-making robot.....	.574
The Griffin Bluetooth-enabled toaster.....	.575
Understanding the Main Parts of a Robot.....	.576
Computers576
Motors and actuators577
Communications577
Sensors577
Programming Robots578

CHAPTER 2: Building Your First Python Robot	579
Introducing the Mars Rover PiCar-B	580
What you need for the build	580
Understanding the robot components	581
Assembling the Robot	590
Testing Your Robot	592
Calibrating your servos	592
Preparing for running tests on your rover in Python	595
Installing software for the PiCar-B Python test	595
The PiCar-B Python test code	596
Pi camera video testing	597
CHAPTER 3: Programming Your Robot Rover	601
Building a Simple, High-Level Python Interface	601
The motorForward() function	602
The wheelsLeft function()	602
The wheelsPercent function()	603
Making a Single Move with Python	603
Functions of the RobotInterface Class	604
Front LED functions	605
Pixel strip functions	606
Ultrasonic distance sensor function	608
Main motor functions	608
Servo functions	609
General servo function	613
The Python Robot Interface Test	613
Coordinating Motor Movements with Sensors	617
Making a Python Brain for Our Robot	621
Overview of the Included Adept Software	628
Where to Go from Here	629
CHAPTER 4: Using Artificial Intelligence in Robotics	631
This Chapter's Projects: Going to the Dogs	632
Setting Up the First Project	632
Machine Learning Using TensorFlow	633
The code	635
How the code works	637
The results	640
Testing the Trained Network	642
The code	642
How the code works	644
The results	646

Taking Cats and Dogs to Our Robot	648
The code	649
How it works.....	652
The results	652
Setting Up the Second Project.....	654
The FindAndChaseTheBall.py Python Program	655
The structure of the program	656
The ultrasonic thread	656
The video display thread	657
The OpenCV frame analyzer thread.....	657
The Main Program.....	661
The program's configuration.....	661
Setting the ball's color.....	662
Chasing the ball.....	664
Program notes.....	664
AI and the Future of Robotics	666
INDEX.....	667