Python Projects for Beginners

A Ten-Week Bootcamp Approach to Python Programming

Connor P. Milliken

Python Projects for Beginners

Connor P. Milliken Derry, NH, USA

ISBN-13 (pbk): 978-1-4842-5354-0 ISBN-13 (electronic): 978-1-4842-5355-7

https://doi.org/10.1007/978-1-4842-5355-7

Copyright © 2020 by Connor P. Milliken

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr

Acquisitions Editor: Nikhil Karkal Development Editor: Rita Fernando Coordinating Editor: Divya Modi

Cover designed by eStudioCalamar

Cover image designed by Pixabay

Distributed to the book trade worldwide by Springer Science+Business Media New York, 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders-ny@springersbm.com, or visit www.springeronline.com. Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail rights@apress.com, or visit http://www.apress.com/rights-permissions.

Apress titles may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Print and eBook Bulk Sales web page at http://www.apress.com/bulk-sales.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub via the book's product page, located at www.apress.com/978-1-4842-5354-0. For more detailed information, please visit http://www.apress.com/source-code.

Printed on acid-free paper

This book is dedicated to my girlfriend Jess.

Ever since we first met, you changed my life forever.

There's so much that I wish to tell you each day, like how beautiful you are, how you inspire me, or how I would give anything just to be with you every second of the day.

Your smile lights up my whole world and you make me so unbelievably happy.

Anytime I have a bad day, I know you'll always be there for me.

I thought that I would only find you in my dreams, but here you are, standing in front of me, looking beautiful as ever.

From the day I met you, I knew I wanted to give you everything.

You're smart, motivated, beautiful, and resemble all that is right with this world.

If I only do one thing right in life, I'd like it to be you.

I promise to always push you to be better, always support you in times of need, and always be there with a Werther's candy to help you study.

Your dreams have become my dreams, and whatever you want in life,

I want to be there to celebrate and help guide you.

I will always love you, past forever, with all my heart and soul.

So I have only one question left for you...

(turn the page)

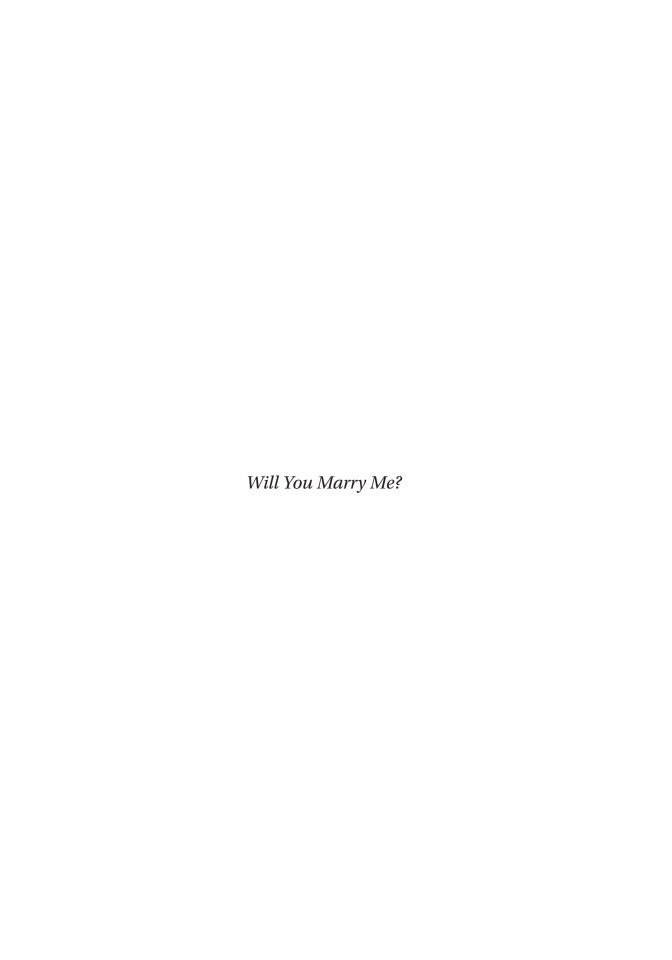


Table of Contents

About the Author	XX
About the Technical Reviewer	xxii
Acknowledgments	xxv
Chapter 1: Getting Started	1
Monday: Introduction	2
What Is Python?	2
Why Python?	3
Why This Book?	4
Who This Book Is For?	4
What You'll Learn	5
Tuesday: Setting Up Anaconda and Python	6
Cross-Platform Development	6
Installing Anaconda and Python for Windows	6
What Is Anaconda?	8
What Is Jupyter Notebook?	8
Wednesday: How to Use the Terminal	9
Changing Directories	<u>C</u>
Checking the Directory	10
Making Directories	10
Creating Files	10
Checking a Version Number	11
Clearing the Terminal Output	11
Using the Python Shell	12
Writing Your First Line of Python	12
Exiting the Python Shell	13

Thursday: Using Jupyter Notebook	13
Opening Jupyter Notebook	14
Creating a Python File	14
Jupyter Notebook Cells	15
Friday: Creating Your First Program	17
Line Numbers Introduced	17
Creating the Program	18
Final Output	19
Weekly Summary	20
Weekly Challenges	20
Chapter 2: Python Basics	21
Monday: Comments and Basic Data Types	22
What Are Comments and Why Use Them?	
Writing Comments	23
What Are Data Types?	24
The Print Statement	24
Integers	25
Floats	25
Booleans	25
Strings	26
Tuesday: Variables	27
How They Work	27
Handling Naming Errors	28
Integer and Float Variables	28
Boolean Variables	29
String Variables	29
Using Multiple Variables	29
Using Operators on Numerical Variables	30
Overwriting Previously Created Variables	30
Whitespace	31

Wednesday: Working with Strings	31
String Concatenation	32
Formatting Strings	32
String Index	34
String Slicing	36
Thursday: String Manipulation	37
.title()	37
.replace()	37
.find()	38
.strip()	38
.split()	39
Friday: Creating a Receipt Printing Program	39
Final Design	40
Initial Process	40
Defining Our Variables	41
Creating the Top Border	42
Displaying the Company Info	42
Displaying the Product Info	43
Displaying the Total	44
Displaying the Ending Message	44
Displaying the Bottom Border	45
Weekly Summary	45
Challenge Question Solution	45
Weekly Challenges	46
Chapter 3: User Input and Conditionals	47
Monday: User Input and Type Converting	
Accepting User Input	48
Storing User Input	48
What Is Type Converting?	49
Checking the Type	49

Converting Data Types	49
Converting User Input	50
Handling Errors	51
Code Blocks and Indentation	52
Tuesday: If Statements	52
How They Work	53
Writing Your First If Statement	53
Comparison Operators	54
Checking User Input	54
Logical Operators	55
Membership Operators	56
Wednesday: Elif Statements	58
How They Work	58
Writing Your First Elif Statement	59
Checking Multiple Elif Conditions	59
Conditionals Within Conditionals	60
If Statements vs. Elif Statements	60
Thursday: Else Statements	62
How They Work	62
Writing Your First Else Statement	62
Complete Conditional Statement	63
Friday: Creating a Calculator	64
Final Design	65
Step #1: Ask User for Calculation to Be Performed	65
Step #2: Ask for Numbers, Alert Order Matters	66
Step #3: Set Up Try/Except for Mathematical Operation	66
Final Output	67
Weekly Summary	69
Challenge Question Solution	
Weekly Challenges	

Chapter 4: Lists and Loops	71
Monday: Lists	72
What Are Lists?	72
Declaring a List of Numbers	72
Accessing Elements Within a List	73
Declaring a List of Mixed Data Types	73
Lists Within Lists	74
Accessing Lists Within Lists	74
Changing Values in a List	75
Variable Storage	76
Copying a List	77
Tuesday: For Loops	78
How Loops Work	78
Writing a For Loop	78
Range()	80
Looping by Element	80
Continue Statement	81
Break Statement	82
Pass Statement	82
Wednesday: While Loops	83
Writing a While Loop	84
While vs. For	84
Infinite Loops	84
Nested Loops	85
Thursday: Working with Lists	86
Checking Length	87
Slicing Lists	87
Adding Items	88
Removing Items	88
Working with Numerical List Data	
Sorting a List	

Conditionals and Lists	91
Loops and Lists	92
Friday: Creating Hangman	93
Final Design	94
Previous Line Symbols Introduced	94
Adding Imports	95
Declaring Game Variables	96
Generating the Hidden Word	96
Creating the Game Loop	97
Outputting Game Information	97
Checking a Guess	98
Clearing Output	98
Creating the Losing Condition	99
Handling Correct Guesses	99
Creating a Winning Condition	100
Outputting Guessed Letters	101
Adding Guessed Letters	101
Handling Previous Guesses	102
Final Output	102
Weekly Summary	103
Challenge Question Solution	103
Weekly Challenges	104
Chapter 5: Functions	105
Monday: Creating and Calling Functions	
What Are Functions?	
Function Syntax	
Writing Your First Function	
Function Stages	
UDF vs. Built-in	
Performing a Calculation	
i Giiviiiiiili a vaivulalivii	

Tuesday: Parameters	110
What Are Parameters?	110
Passing a Single Parameter	111
Multiple Parameters	111
Passing a List	112
Default Parameters	113
Making Parameters Optional	113
Named Parameter Assignment	114
*args	114
**kwargs	115
Wednesday: Return Statement	116
How It Works	116
Using Return	117
Ternary Operator	118
Thursday: Scope	119
Types of Scope	119
Global Scope Access	119
Handling Function Scope	120
In-Place Algorithms	
Friday: Creating a Shopping Cart	121
Final Design	
Initial Setup	
Adding Items	
Removing Items	
Showing the Cart	124
Clearing the Cart	124
Creating the Main Loop	
Handling User Input	
Final Output	126

Weekly Summary	126
Challenge Question Solution	127
Weekly Challenges	127
Chapter 6: Data Collections and Files	129
Monday: Dictionaries	129
What Are Dictionaries?	130
Declaring a Dictionary	130
Accessing Dictionary Information	131
Using the Get Method	131
Dictionaries with Lists	132
Lists with Dictionaries	132
Dictionaries with Dictionaries	133
Tuesday: Working with Dictionaries	134
Adding New Information	134
Changing Information	135
Deleting Information	135
Looping a Dictionary	135
Wednesday: Tuples, Sets, Frozensets	137
What Are Tuples?	137
Declaring a Tuple	138
What Are Sets?	138
Declaring a Set	138
What Are Frozensets?	139
Declaring a Frozenset	139
Data Collection Differences	140
Thursday: Reading and Writing Files	140
Working with Text Files	141
Writing to CSV Files	142
Reading from CSV Files	142
File Modes in Python	143

Friday: Creating a User Database with CSV Files	144
Final Design	144
Setting Up Necessary Imports	145
Handling User Registration	145
Handling User Login	146
Creating the Main Loop	147
Weekly Summary	148
Challenge Question Solution	149
Weekly Challenges	149
Chapter 7: Object-Oriented Programming	151
Monday: Creating and Instantiating a Class	152
What Is an Object?	152
00P Stages	153
Creating a Class	153
Creating an Instance	154
Creating Multiple Instances	154
Tuesday: Attributes	156
Declaring and Accessing Attributes	156
Changing an Instance Attributes	157
Using theinit() Method	157
The "self" Keyword	158
Instantiating Multiple Objects withinit()	159
Global Attributes vs. Instance Attributes	159
Wednesday: Methods	161
Defining and Calling a Method	161
Accessing Class Attributes in Methods	162
Method Scope	162
Passing Arguments into Methods	163
Using Setters and Getters	164
Incrementing Attributes with Methods	165

Methods Calling Methods	166
Magic Methods	166
Thursday: Inheritance	168
What Is Inheritance?	168
Inheriting a Class	168
Using the super() Method	169
Method Overriding	170
Inheriting Multiple Classes	171
Friday: Creating Blackjack	172
Final Design	173
Setting Up Imports	174
Creating the Game Class	174
Generating the Deck	175
Pulling a Card from the Deck	175
Creating a Player Class	176
Adding Cards to the Player's Hand	177
Showing a Player's Hand	178
Calculating the Hand Total	179
Handling the Player's Turn	181
Handling the Dealer's Turn	182
Calculating a Winner	183
Final Output	184
Weekly Summary	184
Challenge Question Solution	185
Weekly Challenges	185
Chapter 8: Advanced Topics I: Efficiency	187
Monday: List Comprehension	
List Comprehension Syntax	
Generating a List of Numbers	
If Statements	
If-Fice Statements	100

List Comprehension with Variables	191
Dictionary Comprehension	192
Tuesday: Lambda Functions	193
Lambda Function Syntax	193
Using a Lambda	193
Passing Multiple Arguments	194
Saving Lambda Functions	195
Conditional Statements	195
Returning a Lambda	196
Wednesday: Map, Filter, and Reduce	197
Map Without Lambdas	197
Map with Lambdas	198
Filter Without Lambdas	199
Filter with Lambdas	200
The Problem with Reduce	201
Using Reduce	201
Thursday: Recursive Functions and Memoization	203
Understanding Recursive Functions	203
Writing a Factorial Function	204
The Fibonacci Sequence	205
Understanding Memoization	206
Using Memoization	207
Using @Iru_cache	208
Friday: Writing a Binary Search	209
Final Design	209
Program Setup	211
Step 1: Sort the List	211
Step 2: Find the Middle Index	212
Step 3: Check the Value at the Middle Index	213
Step 4: Check if Value Is Greater	213
Step 5: Check if Value Is Less	214

Step 6: Set Up a Loop to Repeat Steps	214
Step 7: Return False Otherwise	215
Final Output	216
Weekly Summary	217
Challenge Question Solution	217
Weekly Challenges	218
Chapter 9: Advanced Topics II: Complexity	219
Monday: Generators and Iterators	
Iterators vs. Iterables	220
Creating a Basic Iterator	220
Creating Our Own Iterator	221
What Are Generators?	222
Creating a Range Generator	222
Tuesday: Decorators	224
What Are Decorators?	224
Higher-Order Functions	225
Creating and Applying a Decorator	225
Decorators with Parameters	226
Functions with Decorators and Parameters	226
Restricting Function Access	227
Wednesday: Modules	229
Importing a Module	229
Importing Only Variables and Functions	230
Using an Alias	231
Creating Our Own Module	231
Using Our Module in Jupyter Notebook	232
Thursday: Understanding Algorithmic Complexity	234
What Is Big O Notation?	234
Hash Tables	236
Dictionaries vs. Lists	238
Battle of the Algorithms	239

	Friday: Interview Prep	241
	Developer Interview Process	241
	What to Do Before the Interview	243
	General Questions	245
	Whiteboarding and Technical Questions	2 4 8
	End of Interview Questions	249
	What to Do After the Interview	250
	Weekly Summary	251
	Challenge Question Solution	252
	Weekly Challenges	252
	Chapter 10: Introduction to Data Analysis	252
J	Monday: Virtual Environments and Requests Module	
	What Are Virtual Environments?	
	What is Pip?	_
	Creating a Virtual Environment	
	Activating the Virtual Environment	
	Installing Packages	
	APIs and the Requests Module	
	Using the Requests Module	
	Tuesday: Pandas	
	What is Pandas?	
	Key Terms	
	Installing Pandas	
	Importing Pandas	
	Creating a DataFrame	265
	Accessing Data	
	Built-in Methods	
	Filtration	
	Column Transformations.	
	Aggregations	
	Ayyı cyalivi i	214

	Pandas Joins	277
	Dataset Pipeline	280
We	ednesday: Data Visualization	281
	Types of Charts	282
	Installing Matplotlib	282
	Importing Matplotlib	283
	Line Plot	283
	Bar Plot	285
	Box Plot	286
	Scatter Plot	288
	Histogram	289
	Saving the Chart	292
	Flattening Multidimensional Data	293
Th	ursday: Web Scraping	295
	Installing Beautiful Soup	295
	Importing Beautiful Soup	295
	Requesting Page Content	296
	Parsing the Response with Beautiful Soup	297
	Scraping Data	297
	DOM Traversal	299
Fri	day: Web Site Analysis	304
	Final Design	304
	Importing Libraries	306
	Creating the Main Loop	307
	Scraping the Web Site	307
	Scrape All Text	308
	Filtering Elements	309
	Filtering Waste	310
	Count Word Frequency	
	Sort Dictionary by Word Frequency	
	Displaying the Top Word	

Graphing the Results	314
Final Output	315
Weekly Summary	315
Challenge Question Solution	316
Weekly Challenges	316
Afterword: Post-Course: What to Do Now?	319
Back-End Development with Python	319
Full-Stack Development with Python	320
Data Analysis with Python	320
Data Science with Python	320
Resources	320
Final Message	323
Index	325

About the Author



Connor P. Milliken Focused on helping others achieve their goals through education and technology, **Connor P. Milliken** brings a wealth of programming and business experience to his classes.

He graduated with a computer science degree from Daniel Webster College and is pursuing a master's in computer science with a focus in interactive intelligence from Georgia Tech.

Before becoming an instructor at Coding Temple, he was designing simulators in the video game industry for several years. During that time, he took on a vast number of roles

from business to programming that he used to release a total of 11 different titles on PC and co-created an award-winning football card game called "Masters of the Gridiron."

Connor has experience in more than seven different languages and three frameworks. He focuses primarily in web development and data analytics using Python. When this book was written, he taught for a coding bootcamp in Boston, MA, where students can learn Python, web development, and data analytics over a 10-week full-time course. He is now a software engineer at Hubspot, Inc. in Cambridge, MA.

Github: Connor-SM

About the Technical Reviewer



Bharath Thiruveedula currently works for a major telco service provider. He is core reviewer and key contributor to various OpenStack/ONAP projects. Bharath is passionate about open source technologies and is an evangelist who is focused on making his mark in the Cloud/Container domains. He has been working on distributed systems and machine learning for a significant amount of time.

Acknowledgments

I would like to thank the following people for their generosity and help:

Jessica Boucher, who has been my rock this whole time. Your love and support have continued to help me in all my endeavors. I'm truly blessed to have you in my life.

My family, who have supported and believed in me all my life. Without your guidance, none of this would be possible. To have parents and siblings like you all is nothing short of a miracle and I wouldn't have it any other way.

Clay and Dee Dreslough, who gave me an opportunity and mentored me. This book would not be possible without your guidance over the years. It was at Sports Mogul that I had realized my passion of computer programming, thanks to you both.

Derek Hawkins, who mentored and taught me a lot about teaching, programming, Python, and Ping Pong.

Kirsten Arnold, who created all the art within this book. The work you were able to create from my poor drawing skills was exactly what I had imagined.

Ripal Patel, who helped with the interview portion of Week 9. Your expertise in the hiring and interview process has been wonderful for not only me but the students.

My friends, who over the years have been there for me through it all. Whether it was watching my dog, going on adventures, or just hanging out... thank you. I will always make the drive for you all.

My coaches, who taught me about perseverance, hard work, commitment, and teamwork. Whether it was 6 AM practices or triple sessions in the middle of summer, you've played a big part in my life and for that I'm grateful.

ACKNOWLEDGMENTS

The Coding Temple team, who gave me the opportunity and entrusted me to educate those wanting to pursue a career in tech.

The Apress team, who have helped me throughout this entire process with writing, formatting, reviewing, and more.

My students, who helped to show me why teaching is so rewarding.