



Python - Level One

Let's learn something!



Django Bootcamp

- Welcome to Python Level One!
- We've learned so much already that it may seem a bit crazy that we are only reaching Python now!
- Your previous programming experience will make learning Python a breeze!



Django Bootcamp

- Over Level One and Level Two we will be covering a lot of the same general programming topics from Javascript and then expanding these to learn about Object Oriented Programming.



Django Bootcamp

- If you have already taken a Python course you may already know a lot of what we are going to cover.
- You may find it easier to skip ahead to a section instead of starting from the beginning.



Django Bootcamp

- Let's outline the topics of both Levels to give you an idea of where to start!



Django Bootcamp

- Python Level One
 - Numbers, Strings, Lists, Dictionaries
 - Tuples, Sets, Booleans
 - Control Flow
 - Functions



Django Bootcamp

- Python Level Two
 - Scope
 - Object Oriented Programming
 - Errors and Exceptions
 - Decorators
 - Regular Expressions



Django Bootcamp

- Utilize the curriculum outline to jump to the lecture you feel is the most appropriate starting point for you!
- Or if you are a complete beginner, just start from here!



Django Bootcamp

- It has been a long learning journey so far just to reach this point, congratulate yourself!
- Everything you've learned so far is challenging material, so remind yourself that you are awesome!



Django Bootcamp

- Python Level One and Two are the only things standing between you and the main course topic - Django.
- So let's dive in and get started with setting up Python and Atom text editor!



Python Installation and Set-up

Let's learn something!



Django Bootcamp

- For this course we will install Python using the Anaconda distribution.
- A distribution is just a version of Python that also come pre-packaged with additional useful libraries.



Django Bootcamp

- The Anaconda distribution is quite large, so we will be leaving the full download of it as optional.
- We will show how to install miniconda, a smaller version of Anaconda without the additional packages.



Django Bootcamp

- If you already have Anaconda or Python on your computer feel free to skip this installation lecture, but make sure to watch the ending where we set-up and configure Atom to have a terminal.
- Let's get started!



Part 1 - Numbers

Python - Level One

- Numbers in Python have two main forms
 - Integers
 - Floating Point Numbers
- Integers are whole numbers, floating point numbers have a decimal in them
 - Integer: 23 Floating Point: 23.5



- Let's quickly walk through some examples of very basic arithmetic for Python.
- We will also cover variable assignment in Python and what makes it a dynamic programming language.



Part 2 - Strings

Python - Level One



- Strings in Python are used to hold text information and are indicated with the use of single or double quotes.
- They are a sequence of characters, meaning they can be indexed using bracket notation.



- Let's explore the basics of strings, some useful methods, and more with Python!



Part 3 - Lists

Python - Level One



- Lists are Python's form of Arrays.
- They behave very similarly to a Javascript Array.
- Let's begin to understand their important features with Python!



Part 4 - Dictionaries

Python - Level One



- Dictionaries are Python's version of Hash Tables (Objects back in Javascript)
- They allow us to create a “mapping” with key-value pairs.
- They don't retain any order!
- Let's get started!



Part 5 - Tuples, Sets, Booleans

Python - Level One



- Tuples are immutable sequences.
- Sets are unordered collections of unique elements.
- Booleans are just True and False as before.
- Let's get started!



Part 6 - Exercise Review

Python - Level One



- You've learned about the basic data types and structures in Python, now it is time to put your new skills to the test!
- The `Part6_Exercise_Review.py` file has commented tasks for you to complete, let's take a quick look!



Part 6 - Exercise Review Solutions

Python - Level One



Part 7 - Control Flow

Python - Level One



- In this lecture we will discuss the Python syntax for control flow, this will include operators, if/else if/ else statements, and loops.
- We won't cover the main principles, just the general syntax.



Part 8 - Functions

Python - Level One



- Functions in Python use the `def` keyword.
- We will also talk a bit more about some useful methods, which behave as function you can call off of an object.
- Let's get started!



Part 9 - Function Exercises

Python - Level One



- Let's take a look at some function exercises for you to answer!
- Relevant files are:
 - `Part9_Functions_Exercises.py`
 - `Part9_Functions_Exercises_SOLUTIONS.py`



Part 9 - Function Exercises - Solutions

Python - Level One



Part 10 - Simple Game Project

Python - Level One



- We've learned enough Python for you to create a simple command line game.
- Let's discuss the rules of the game and then show you an example run through of a finished game!



- The computer will think of 3 digit number that has no repeating digits.
- You will then guess a 3 digit number
- The computer will then give back clues.
- Based on these clues you will guess again until you break the code with a match!

PIERIAN  **DATA**



- The possible clues are:
 - **Close:** You've guessed a correct number but in the wrong position
 - **Match:** You've guessed a correct number in the correct position
 - **Nope:** You haven't guess any of the numbers correctly



- You will need to look-up a few things on your own to complete this project, check out the hints left for you in this file:
 - `Part10_Simple_Game.py`



Simple Game Project Solutions

Python - Level One