## **Python Learning Journal**

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## **About Myself**

I'm just a normal Guy. I'm 32 years old, I live in Texas, I love Jesus, and my wife, and good coffee. I took a coding class in college (back in 2017) and it has piqued my interest ever since. Though, only in the last year have I gotten serious about software.

I enjoy the basic full-stack, and I'm a web-content creator for Texas Tech University, but making websites is simple stuff. Diving into packages, frameworks, backends, APIs, and more complex languages is equal parts fun and headache inducing.

## 1.1: Getting Started With Python

#### **Learning Goals**

- Summarize the uses and benefits of Python for web development
- Prepare your developer environment for programming with Python

Okay, starting off my Python journal here. Day one saw me installing Python with the Windows x64 installer. I'm running out of disk space on my laptop. The installer does it's thing, I open a command prompt and initiate python's built in REPL (Read Execute Print Loop) (is that pronounced "repple"?), then type in ```print("Hello World!")``` and just like that, I've mastered Python!

I learned about "environments" which are directories of particular Python packages and files to separate dependencies.

Another critical thing I learned was the *import* keyword, to utilize Python's built-in package management system, e.g., ```import math``` will bring in a package with mathematical functionality.

Similar to *import* is the keyword *pip* which installs packages from the Python Package Inventory. So, ```pip intall xyz``` will install the xyz package in the current directory location from the terminal.

Python is dynamically typed, meaning that a variable can be assigned a string value, then reassigned as an integer value, with no qualms (like JavaScript).

Python lines do not have semicolons...

## 1.2: Data Types in Python

#### **Learning Goals**

- Explain variables and data types in Python
- Summarize the use of objects in Python
- Create a data structure for your Recipe app

Python data types are more fun than riding a jet ski. We all know that Python has data types of string, integer, boolean, tuple, list, dictionary, and noneType (and there are probably others).

It was good to practice the syntax of built-in functions and methods on different data types. How to "slice" properly, sort(), min(), max(), count(), pop(), extend(), append(), copy(), and more.

Apparently, objects in Python are called "dictionaries" allowing for an entity of key/value pairs of different data types.

For the basic data structures of the Achievement's recipe app, I've chosen to store all recipes as a list of dictionaries (each recipe is a "dictionary"). This allows for standardized key/value pairs for all recipes.

## 1.3: Operators & Functions in Python

#### **Learning Goals**

- Implement conditional statements in Python to determine program flow
- Use loops to reduce time and effort in Python programming
- Write functions to organize Python code

Conditional statements execute code based on a boolean value. That's it, that's what they do: they execute a code block based on "True" or "False". Start a conditional statement with the "if" keyword, then a value, then desired comparators, if any, like "AND" or "OR" or "NOT" and another value. End it with a colon. Indent. Now, write a code block to be executed if the statement is truthy. Now, add "elif" or "else" or perhaps *nest* another "if".

The two loops discussed in this chapter were for-loops and while-loops. The for-loop will execute a code block for a certain number of times as specified by an "iterable", which would be

anything with a "length" (array, tuple, string). The while-loop will run the code block FOREVER... until the conditional statement becomes falsy. If you said ```while True: ``` the code block would be executed in an infinite loop, and everyone would laugh and point at how terrible it is, forever.

In a loop, use "break" or "continue" to either exit the loop, or skip an iteration.

Functions are reusable code blocks that can be passed arguments to do or return something. Start a Python function with "def" to define the function, then the function name, then two parentheses "()" and if desired, throw some parameters in those parentheses. Parameters can be assigned default values with the equals sign.

#### 1.4: File Handling in Python

#### **Learning Goals**

Use files to store and retrieve data in Python

Using files to store and retrieve data in Python. This was a fresh new concept for me, but obviously a very important topic to create any meaningful Python-based software.

For basic (text) reading and writing, declare a file path and a method flag as arguments of the open function like so ``` file\_variable = open('./thing.txt', 'rt') ``` the t is for "text" and it's implied by default. Then use the readlines() method to read the data: ``` print(file\_variable.readlines()) ``` to return an array of each line in the text file, and finally, CLOSE the file with the .close() method.

To READ a text file, you would use something like: ``` file\_variable = open('./thing.txt', 'w') ``` then the method .writelines(array\_name) would write each element of an iterable. But all the items would smoosh together, so be sure to include a newline character "\n" after each iteration.

Okay, now pickles. Use pickles to store more complex data types (dictionaries). First ``` import pickles ```, then, let's say the dictionary is named "my\_dictionary", DUMP the dictionary into a .bin file like this: ```file\_variable = open('thing.bin', 'wb') ``` then ``` pickle.dump(my\_dictionary, file\_variable ``` then ``` file\_variable.close() ```

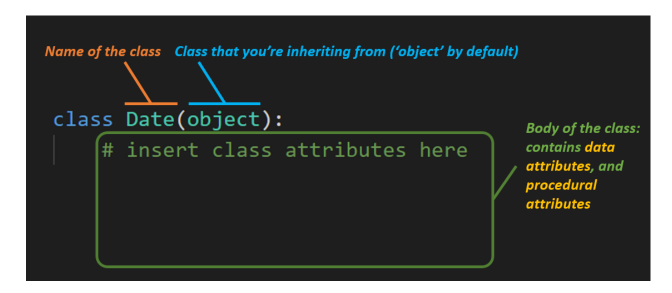
To read pickles, try the following: ``` with open('file\_name.bin', 'rb') as file\_rb: \n data = pickle.load(file\_rb) ```

#### 1.5: Object-Oriented Programming in Python

#### **Learning Goals**

Apply object-oriented programming concepts to your Recipe app

What is Object-Oriented Programming? OOP involves abstracting data into objects to keep the code "dry" (don't repeat yourself). "Everything in Python is an object, based on a class." A class is like a template of an object. It is comprised of "data attributes" and "procedural attributes". Data attributes are just stored values, e.g., 'name': 'Bob'. Procedural attributes are methods that perform preconfigured functions.



#### Defining data attributes:

```
class Date(object):
    def __init__(self, day, month, year):
        self.day = day
        self.month = month
        self.year = year
```

Inheritance:

```
class to inherit properties from

class Height(object):
    def __init__(self, feet, inches):
        self.feet = feet
        self.inches = inches

def __str__(self):
        output = str(self.feet) + " feet, " --

class Person:
```

```
class Person:
    def walk():
        print("Hello, I can walk!")
```

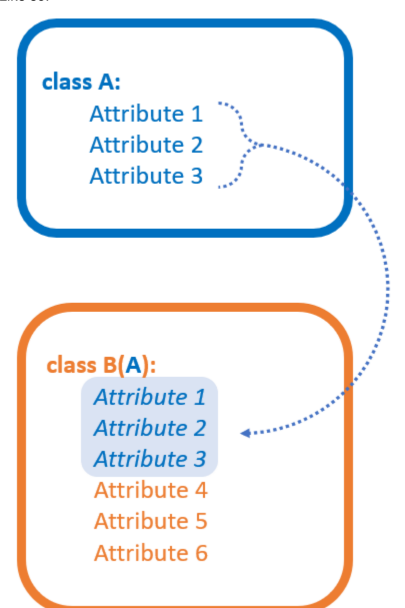
First, note how when building a class for the first time, you don't actually need to specify the object parameter yet (i.e., the class that's being inherited from). You can just enter class followed by the name of the class you're building (e.g., class Height).

Consider Person as your base class, and assume a new class called Athlete. You'll have Athlete inherit all of Person's properties, while defining another method under it, called run():

```
class Athlete(Person):
    def run():
        print("Hey, I can run too!")
```

The above text (directly from CareerFoundry) is important! This shows that you can define a class, then define another class taking the first class as an argument. Which will inherit all of the first class's attributes!

#### Like so:



#### 1.6: Databases in Python

#### **Learning Goals**

Create a MySQL database for your Recipe app

The MySQL database was a free download, with relatively easy setup. Though CareerFoundry introduced me to working with databases by diving into MongoDB (a non-relational database) I have started to warm up to SQL. The syntax is relatively natural, and the CRUD (Create = INSERT, Read = READ, Update = UPDATE, Delete = DELETE) operations are not brain-surgery to interact with.

I love spreadsheets, Excel is great, and SQL captures the charm of columns, rows, and cells when structuring data. Step aside, MongoDB. SQL is great.

Though, it is tricky to enter SQL syntax into Python... two languages at once.

```
(cf-python-base) C:\Users\Guy\Documents\GitHub\Python\Exercise_1.6>ipython recipe_mysql.py
MAIN MENU
Choices:

    Create a new recipe

2. Search for a recipe by ingredient
3. Update an existing recipe
4. Delete a recipe
5. View all recipes
Type "quit" to exit the program.
Your choice: 2
ALL INGREDIENTS
0. cereal
1. milk
2. a spoon
3. melons
4. syrup
5. batter
6. tootsie pops
Which ingredient # would you like to search recipes for?: 6
SEARCH RESULTS FOR RECIPES WITH: "TOOTSIE POPS"
ID: 11
Name: Nachos
Ingredients: melons, syrup, batter, tootsie pops
Cooking Time: 10
Difficulty: Hard
```

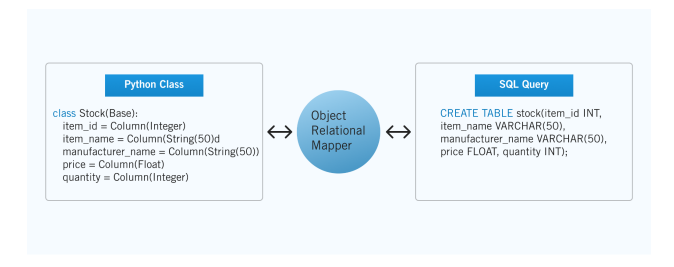
## 1.7: Object-Relational Mapping in Python

#### **Learning Goals**

- Interact with a database using an object-relational mapper
- Build your final command line Recipe application

Here's an example of an item being added to "Stock" with ORM:

```
new_item = Stock(
    item_id = 1,
    item_name = "Water",
    manufacturer_name = "Aquafina",
    price = 10,
    quantity = 20
)
session.add(new_item)
session.commit()
```



Object Relational Mapping allows for interactions with data from a SQL database to be treated as Python objects. This means that instead of using Python, AND SQL syntax, you can just use Python.

#### 2.1: Getting Started with Django

#### **Learning Goals**

- Explain MVT architecture and compare it with MVC
- Summarize Django's benefits and drawbacks
- Install and get started with Django

A key concept to grasp is the definition of MVT and how it differs from MVC. MVC is "Model, View, Controller" while MVT is "Model View Template".

With MVC, Model is the Database. View is what renders and collects data in the browser. Controller is the logic between the model and the view.

With MVT, Model is the Database. View is the business logic that fetches from the database and gives to the frontend. Template is the user interface and renders things in the browser.

#### Pre-Requisite Checks

Python: version 3.8.7

```
(web-dev) C:\Users\Guy>python --version
Python 3.8.7
```

#### Activated Virtual Environment: named "web-dev"

```
(web-dev) C:\Users\Guy>C:\Users\Guy\Envs\web-dev\Scripts\activate.bat
{(web-dev) C:\Users\Guy>if defined _OLD_VIRTUAL_PYTHONPATH (set "PYTHONPATH=" ) else (set "_OLD_VIRTUAL_PYTHONPATH=" )
```

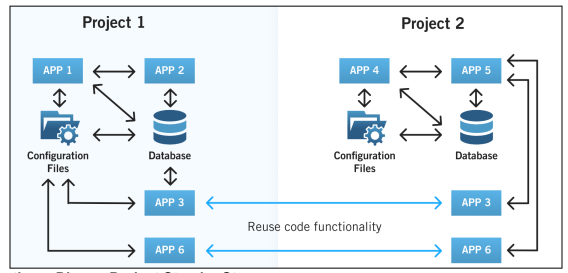
#### Django installed in the environment:

## 2.2: Django Project Set Up

#### **Learning Goals**

- Describe the basic structure of a Django project
- Summarize the difference between Django projects and apps
- Create a Django project and run it locally
- Create a superuser in the admin interface of a Django web application

In Django a "Project" is the entire application structure. An "App" is a module with specific functionality. Apps are reusable pieces to keep things dry and use in multiple projects.



Creating a Django Project Step-by-Step

mkvirtualenv web-dev

web-dev\Scripts\activate.bat

pip install django

django-admin.exe startproject bookstore

Some possible commands that you can run via manage.py (or django-admin) are:

COMMAND	ACTION
check	Checks the framework for common problems
migrate or makemigrations	Creates/Updates database
runserver	Runs a test server
diffsettings	Checks for differences from default settings
sendtestemail	Sends a test email
startapp	Creates an app
test	Runs tests

#### Run Migrations:

... > py manage.py migrate

#### Run Server:

py manage.py runserver

#### Create an App ("books" app):

...\> py manage.py startapp books

#### Create superuser:

python manage.py createsuperuser

#### 2.3: Django Models

#### **Learning Goals**

- Discuss Django models, the "M" part of Django's MVT architecture
- Create apps and models representing different parts of your web application
- Write and run automated tests

Think of database tables as Django "Models".

**"Models** are Python objects that Django web applications use to access and manage data from the database. Django models define the structure of the data stored in the database, including field types, default values, the maximum size of the stored data, and so on."

Step-by-Step

Create an App for each database table:

```
...\> py manage.py startapp books
In the settings.py file, look for the INSTALLED_APPS
variable
```

Add each of the created apps to this list like so:

```
INSTALLED_APPS = [
    'django.contrib.admin',
    'django.contrib.auth',
    'django.contrib.contenttypes',
    'django.contrib.sessions',
    'django.contrib.messages',
    'django.contrib.staticfiles',
    #bookstore-related apps
    'books',
    'sales',
    'salespersons',
    'customers',
```

Django Models: Defining, Registering, Migrating, and Running

Define the Django models for the application and then interact with them in
the browser. It's a four-step process:

- 1. Defining the model: In this step, you'll specify the model (i.e., your table as a class).
- Registering the model (class): You need to register your class in the admin.py file in your app. This will allow the class to be accessible from the Django admin.
- 3. Migration: After registration, you'll run commands on your terminal (using <a href="Python manage.py">Python manage.py</a>) to migrate the models. This will create the tables in the database.
- 4. Run server: Runs the server that you can access via your browser.

### Step 1 Defining the Model

Navigate to the customers app in VSCode and open the models.py file.

Customer class code (customers/models.py file) will look as follows:

```
class Customer(models.Model):
   name= models.CharField(max_length=120)
   notes= models.TextField()
```

```
def __str__(self):
    return str(self.name)
```

# Step 2: Registering the Model (Class) execute the following command in the <a href="mailto:admin.py">admin.py</a> file:

```
from .models import Customer
```

Next, to register, input the following (also in the admin.py file):

```
admin.site.register(Customer)

The admin.py file should now look as follows:

from .models import Customer

# Register your models here.

admin.site.register(Customer)
```

#### Step 3: Migration

Now, you need to migrate the class. Running migrations conveys any changes made to the model (class) across to the database.

NOTE!

Running migrations must be done each time a change is made to a model.

```
py manage.py makemigrations
py manage.py migrate
```

#### Step 4: Run Server

To run the server, execute the following command in your terminal:

```
py manage.py runserver
Now, head to Django admin
("http://127.0.0.1:8000/admin/") to see the Customers
section (Figure 8).
Writing Tests
To run tests with Django, go to each app's tests.py file
books/tests.py
You can now create your own class, such as MyTestClass, based on Django's TestCase, as
follows:
class MyTestClass(TestCase):
from .models import Book
class BookModelTest(TestCase):
Your setUpTestData function will look like this:
def setUpTestData():
      # Set up non-modified objects used by all test
methods
       Book.objects.create(name='Pride and Prejudice',
author name='Jane Austen', genre='classic',
book type='hardcover', price='23.71')
Then, in the same directory:
python manage.py test
```

Or, run tests just for one app:

python manage.py test books