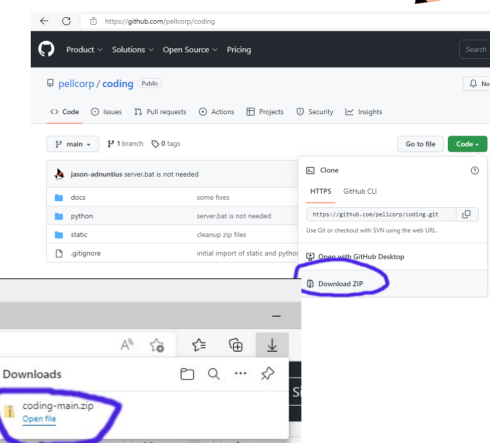
Python Coding



Getting the Sample Code

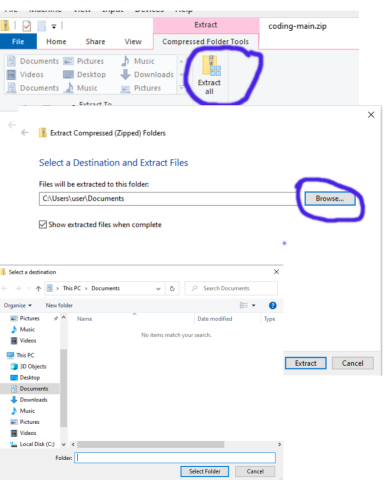


- Open Chrome or Edge and navigate to: https://github.com/pellcorp/coding
- Click the green Code button and then the Download ZIP button
- Click open file for codingmain.zip in the browser download window.



Getting the Sample Code Cont.

- Click the Extract all button
- When Prompted to Select a
 Destination and Extract
 Files, click the Browse...
 button
- And choose your School Drive Folder
- Click Extract

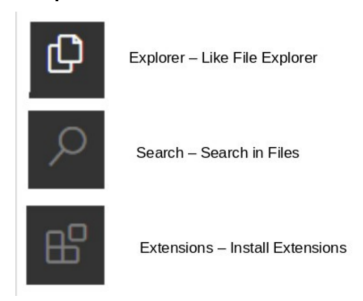


Visual Studio Code (VSC)



- Visual Studio Code is also a text editor
- But it also makes it easy to run our python scripts directly.
- There a few important parts of Visual Studio Code you should familiarise yourself with.

Important buttons:

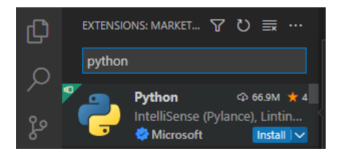


 Don't worry too much about the others for now

VSC: Add the Python Extension



- Start up Visual Studio Code
- Click the Extensions button
- Search for python and click the install button



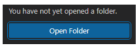
And then Wait for it to finish installing

And that is it, once its done we will be able to do some python coding!

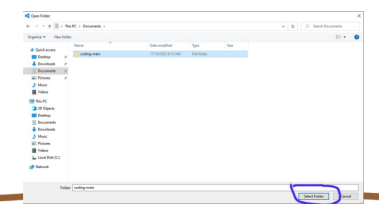
VSC: The Sample Code



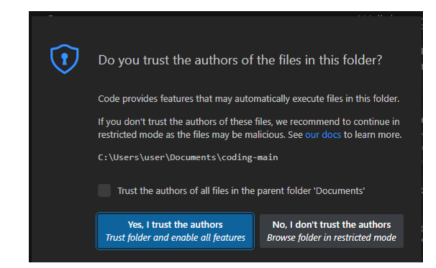
- Click the Explorer
 button
- Click the Open Folder button



- Navigate to the coding-main folder you extracted earlier into your School Drive Folder
- Click Select Folder



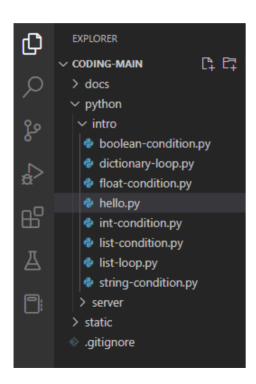
 In the next window, Click the Yes, I trust the authors button.



VSC: The Sample Code Cont.



You should see this now:



What is Python



- A programming language which is very popular, especially for beginners.
- We are going to learn by doing, including playing with and changing sample code.

- Output printing to the console
- Variables
- Conditional Statements
- Loops

Python - Variables



- Strings
 - "Hello World"
- Integer Numbers
 - Are whole numbers, numbers without decimal points
- Floating Point Numbers
 - Are numbers with a decimal points.
- Booleans
 - True or False
 - Boolean arithmetic

Lists

- A way to group variables into a structure, so that python can operate on their together, an example would be:
 - states = ['VIC', 'NSW', 'TAS', 'SA', 'NT', 'QLD', 'WA']
- Dictionary
 - A way to store key value pairs in sometimes quite complicated ways.
 - They is always a string, the value can be any of the other types, including a nested dictionary.

Python If Statements



 We are going to be playing with IF statements today, they look like this:

```
if <condition>:
    statement
elif <condition>:
    statement
else:
    statement
```

 Don't worry too much about understanding it all, hopefully once we start hacking on the samples some of it will become a bit clearer.

Python If Statement Conditions



- A condition is something that evaluates to true or false, and example would be.
- A condition is of the format:
 - value or variable <operator>
 value or variable

- Condition operators include:
 - == equals
 - != not equals
 - greater than
 - >= greater than or equal
 - < less than</p>
 - <= less than or equal</p>
 - in value in a list or string.
 - not in value not in a list or string

Running Python from VSC

- Right Click on a .py file (for example hello.py) and choose Run Python File in Terminal
- You can also click the Play button over on the right

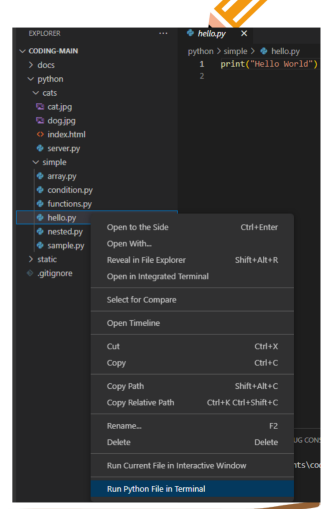
```
python > simple > hello.py
print("Hello World")
2
```

The output is in the Terminal

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

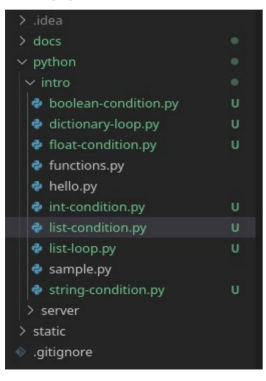
PS C:\Users\user\Documents\coding-main> & C:/Users/user/AppData/Local/Programs/Python/Python37/python.exe c:/Users/user/Documents/coding-main/python/simple/hello.py
Hello World
PS C:\Users\user\Documents\coding-main>
```



Samples



The python intro folder



- The Basics:
 - Hello World
 - If Statements
 - Lists
 - Dictionaries
- Functions
- All together now!

Exercises



- Run the hello.py
 - Change the text that is printed to the VSC Terminal window
- Hack the following scripts:
 - string-condition.py
 - int-condition.py
 - float-condition.py
 - boolean-condition.py
 - list-condition.py
- Change the code so that it prints different message(s) in elif and else statements.