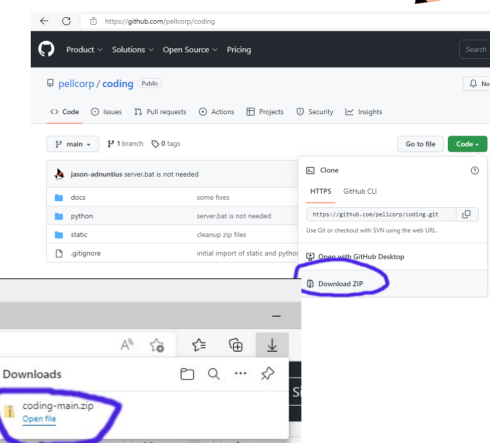
# **Python Coding**



#### Getting the Sample Code

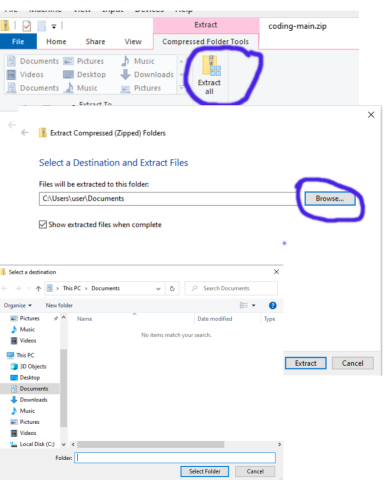


- Open Chrome or Edge and navigate to: https://github.com/pellcorp/coding
- Click the green Code button and then the Download ZIP button
- Click open file for codingmain.zip in the browser download window.



#### Getting the Sample Code Cont.

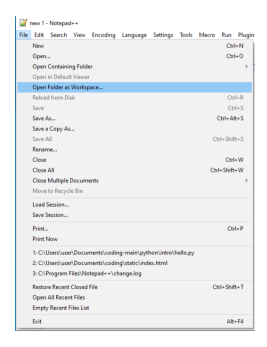
- Click the Extract all button
- When Prompted to Select a
   Destination and Extract
   Files, click the Browse...
   button
- And choose your School Drive Folder
- Click Extract

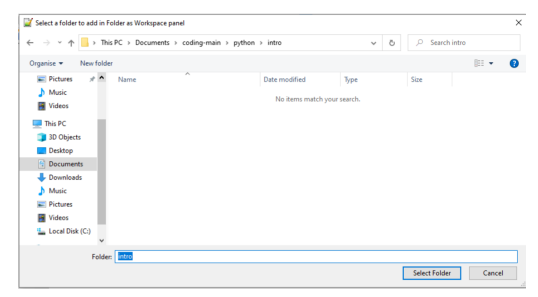


#### Notepad++



#### Open coding-main/python/intro Folder as Workspace

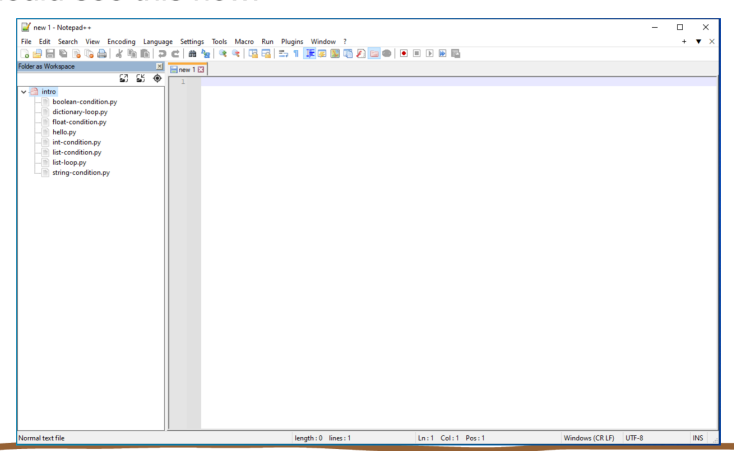




## Notepad++ Sample Code



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.

- What are we going to do:
  - 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 values into a structure, so that python can operate on them together, an example would be:
  - states = ['VIC', 'NSW', 'TAS', 'SA', 'NT', 'QLD', 'WA']

#### 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 Windows Terminal



- Remember Windows Terminal?
- Windows Key + R
- Then cmd and Enter
- Cd to the coding-main directory
- python <python file>

```
Command Prompt
                                                                            ×
C:\Users\user\Documents\coding-main\python\intro>python boolean-condition.py
Im a boolean
C:\Users\user\Documents\coding-main\python\intro>_
```

#### Samples



The python intro folder

```
Directory of C:\Users\user\Documents\coding-main\python\intro
25/10/2022 10:34 AM
                       <DIR>
25/10/2022 10:34 AM
                       <DIR>
                                  100 boolean-condition.py
25/10/2022 10:34 AM
25/10/2022 10:34 AM
                                  228 dictionary-loop.py
25/10/2022 10:34 AM
                                  241 float-condition.py
25/10/2022 10:34 AM
                                   21 hello.py
25/10/2022 10:34 AM
                                  196 int-condition.pv
25/10/2022 10:34 AM
                                  159 list-condition.py
25/10/2022 10:34 AM
                                  114 list-loop.py
                                  252 string-condition.py
25/10/2022 10:34 AM
              8 File(s)
                                 1,311 bytes
              2 Dir(s) 26,107,473,920 bytes free
```

- 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.