**How to Run Python Activity**

1. Unzip folder
2. Double Click the **Fibonacci.py**
3. Make sure that python is installed in your machine and select python exe to open the file.
4. Once clicked, the command line will appear  
   Text

   Description automatically generated
5. Choose 1 to proceed or start with the test of code. Choose 2 exit the applicationText

   Description automatically generated
6. After choosing **Start**, enter a **positive integer** to test the outcome. For example below, I chose **8 as an input for the argument**. Take note that you will be brought back to the star once is the outcome is displayed so you can test again.

Text

Description automatically generated

How to run the unit test.

1. Open command prompt and Go to the Folder path where the script is located.

Text

Description automatically generated

1. Enter python -m unittest test\_Fibonacci.py and the outcome will show.

Text

Description automatically generated

Important note: Take note that the command will only work if the python that exe is properly configured in the path of your local machine environment varable.

1. Got This PC and righ click
2. Advance system settings
3. Environment Variables
4. Got System Variables
5. Check the **PATH** if your python.exe is declared:

Graphical user interface, text, application

Description automatically generated