Python for Windows OS

- Download python 3.5.2 from the following link:
 - http://www.python.org/download



Add the Path (sometimes you need to add the Path by yourself)

- Go to Control Panel\System and Security\System
- Click advanced system settings from the left bar.
- Click the Environment Variables button.
- Select the system variable PATH and click the button Edit.
- Now put the path at the end of the value. Values are actually separated by semicolon.
 - For example in my computer I have installed Python in C:\Python34
 - So for me the path is C:\Python34

Run the program from windows cmd

- Find the cmd (Like the Terminal in Linux)
- Go to Desktop
 - cd desktop
- Create a Folder "uofc" in the Desktop.
 - mkdir uofc
- Create a python file "code.py" inside the folder "uofc".
 - echo .> code.py
- Open the code.py with notepad
 - notepad code.py
- Run the program from cmd
 - python code.py

Python for Macintosh

- Download
 - https://www.python.org/downloads/mac-osx/
 - Download python 3.5.2

A very useful link on python documentation

https://docs.python.org/3/