<<**Remember to Install Python Before you go ahead and do anything**>>

Python Installation Website: <https://www.python.org/downloads/>

Please DO NOT CLICK Anything Except "ClickMe.py", “README.docx”, and "Python Code Running Module.docx"(if needed).

**Before clicking** "ClickMe.py" you will have to **install pip**.

To do that **copy the code** below into Command Prompt.

>>curl [https://bootstrap.pypa.io/get-pip.py -o get-pip.py](https://bootstrap.pypa.io/get-pip.py%20-o%20get-pip.py)

*After Above Code is Complete, Run:*

>>python get-pip.py

"ClickMe.py" will install the packages **automatically and** **slowly**, so be patient, and MAKE SURE TO READ THE DIRECTIONS CAREFULLY IN THE CODE.

DOUBLE CLICK on "ClickMe.py" and follow the directions.

*Below are* ***most*** *of the errors that could possibly happen when running the code:*

**Error #1** is the folder "facial" is not on the Desktop:

* Close "ClickMe.py" and open it again.
* Move "facial" to the Desktop immediately.

**Error #2** is "Command Prompt not found":

* I have added a Command Prompt shortcut to the folder, but if you have Mac or Linux the program might not work.
* If you know how you can change the path of your terminal, but you would have to change some of the code in "ClickMe.py”
* If you do not know how to then you can EMAIL ME, or you can see if Mac or Linux allows you to download Windows Command Prompt...

**Error #3** is mouse miss-click:

* This code uses pyautogui, so it is case-sensitive, and your laptop could be bigger, or your mouse is somewhere else so the code might not work.
* If you know how to change the coordinates to match your Command Prompt, then go ahead.
* If you do not know how then you can EMAIL ME or try to figure it out by searching "pyautogui" online.

**Error #4** is a missing package:

* If the code says, "module named ... not found" click "Python Code Running Module.docx" and follow the bottom half instructions and install the packages.
* "Click Me.py" will automatically download the packages needed, but sometimes it fails so you might have to do it manually if the code says, "module named ... not found".

**Error #5** is a CV OPEN:

* So, when you have the Camera open for one mode, and you do not click **q** then it will give you an error if you try to join another mode.
* To fix it just click **q** for one of the modes and exit out of “Click Me.py”

Sometimes the Code stops

* To **fix the issue** you can close out of "ClickMe.py" and open a new instance or just click **Enter**.

*If an error occurs or the program stops working, it is most likely one of these errors.*

To STOP "ClickMe.py" move your mouse to the TOP RIGHT CORNER OF YOUR LAPTOP WINDOW. Or just X out of “Click Me.py”

Thank You and **Big Thanks** to pyimagesearch.com for the *help and explanation of the codes.*

**Please Email** me at shahvraj26@gmail.com if any questions occur from the errors or program.