How we run the code

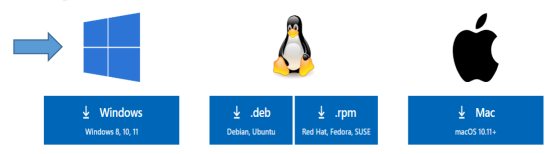
1- We must download the anaconda from this link

https://www.anaconda.com/

Anaconda offers the easiest way to perform Python/R data science and machine learning on a single machine. Start working with thousands of open-source packages and libraries today.



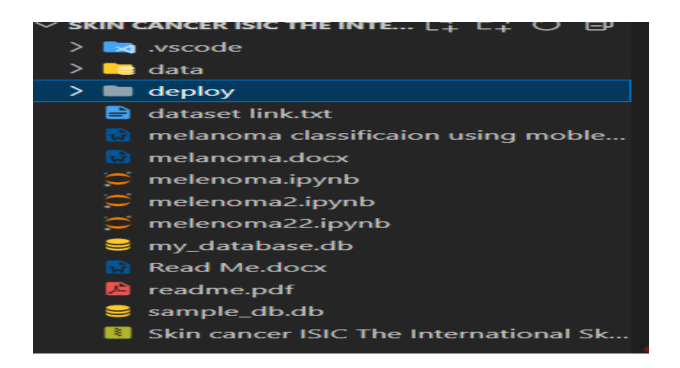
2- Download the VScode from this link and install it https://code.visualstudio.com/download



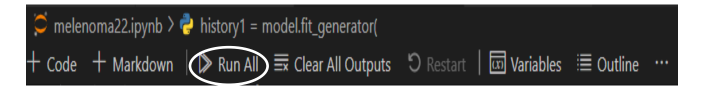
3- Go to the extension part in VScode and download the python and Jupiter extensions



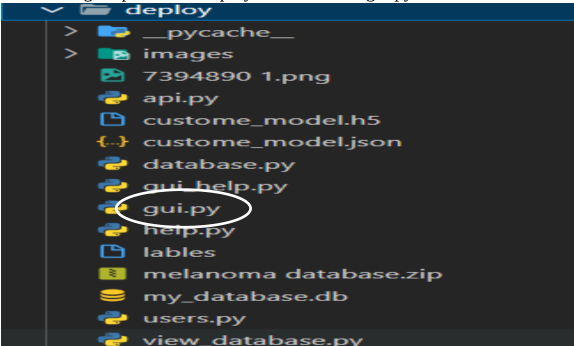
4- Insert the file of code and file of dataset in same folder and open it by VScode



5- To train the model open the melanoma22.ipynb and click in run all button.



6- To run the gui open folder deploy and chose file gui.py



7- The chose run button in vscode



8- Few seconds and the main screen popped up

