**Steps to run python script**

Step1: Install python and Anaconda Navigator

Step2: Open the Anaconda Navigator and click on jupyter notebook

Step3: Connect ipykernal as python in jupyter notebook

Step4: Click on the upload button and open the ipynb file 

Step 6: Install all the libraries which we use for analysis. libraries are pandas, seaborn, folium, numpy, matplotlib, math, Warnings

Step 7: To read a json file,we need to give input file path where the file is located

Step 8:progem will run till the graph analysis

Step 9:we need to give text file as a input which contains user\_code and business\_code,run the scripts MLN.py,MLN\_IO.py and network\_summary.py.it will give charecterstics of graphs

step10:Run the cell till the program ends