**README**

Inorder to execute the project “Predicting Influencers in Social Network”, follow the below instructions and requirements are

**Software Requirements:**

Programming Language : Python 3.6

Graphical User Interface : Tkinter

Dataset : Kaggle Dataset

Packages : Numpy, Pandas, Matplotlib, Scikit-learn

Tool : Spyder (IDE)

**Hardware Requirements:**

Operating System: Windows 10

Processor : Intel Core i3-2348M

CPU Speed : 2.30 GHz

Memory : Minimum 2 GB (RAM)

**Instructions:**

Step 1 : Install any Python IDE, we used SPYDER(IDE) of Anaconda3.

Step 2 : Download the influencers dataset from Kaggle Repository.

Step 3 : Open the predict.py and influencers.py files from SPYDER IDE present in the code folder.

Step 4 : Execute the predict.py file.

Step 5 : A pop up GUI window is generated. Click on the function buttons aligned in the window and the most influencing person is predicted.