**Using Machine Learning for SPAM Analysis**

**Information**

Attach data\_train.csv, data\_train1.csv, data\_train2.csv, data\_test.csv along with python code Project.py. Execute python code it will generate Prediction.csv which contains output whether message in data\_test.csv is Ham or Spam. The data\_test.csv has two columns Spam and Text if you edit this csv you will get corresponding output in Prediction.csv.

**Dataset Information**

--- data\_train.csv, data\_train1.csv, data\_train2.csv, data\_test.csv contains two column Spam and Text.

--- Prediction.csv contains one column Output which has either Spam or Ham value corresponding to text in data\_test.csv.