**Instruction to run**

1. Install all necessary libraries including numpy, scipy, matplotlib, pandas, sciki-learn, seaborn etc.
2. Open jupyter notebook and open Spam or Ham Email Classification.ipnyb
3. Set the path to dataset folder where csv file is being read using pandas
4. Press shift + enter on each cell to execute the cell one by one.
5. Best model is saved as saved model.pkl
6. That model can be used for the application phase