**Steps to run the program in your system**

1. Open your terminal and setup your environment with the necessary libraries by the below command

“pip install -r requirements.txt”

1. Open the **credential.yaml** file and update your username and password. For app password, 1**) Go to chrome and click on account button 2) Go to Manage account 3) Search for app password 4) Create a new app name and it’s password** will be shown just add to your yaml file. You may take a screenshot or next can again make a new password.
2. Set up a MySQL connection with your credentials in **System.py** file.
3. Update the time from when you want to fetch the mails.
4. In **mail\_bifurcation.py** file, there is a pre trained LSTM model for the bifurcation.
5. If you want to train your own model than you can uncomment the code in **mail\_bifurcation.py** or you can also use **Mail\_Bifurcation.ipynb** file in google colab.

***Disclaimer:*** I you want to train your own model than refer the format as provided in **Data\_of\_mails.xlsx** otherwise the provided script will not be much helpful. Also you can append your data in that file and retrain the model, it would give the better performance.