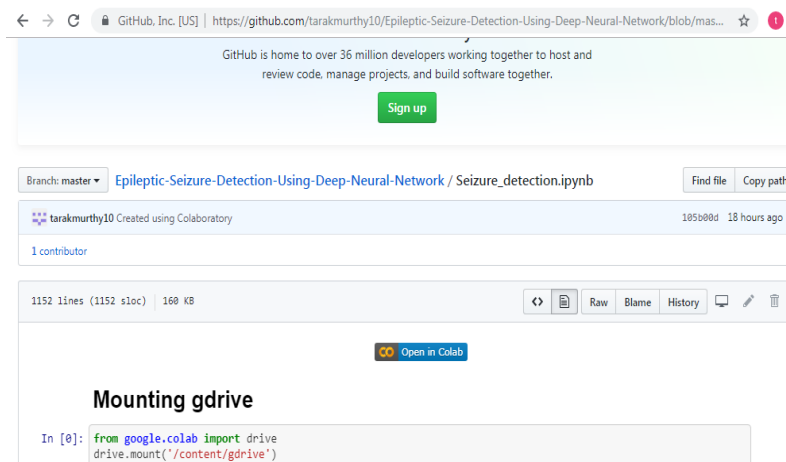
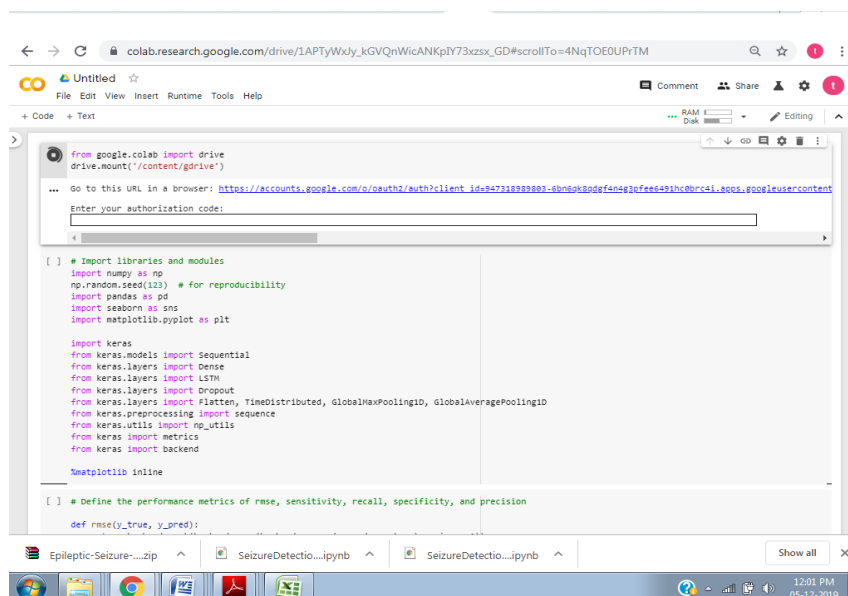


Instructions to run the code in google co laboratory:

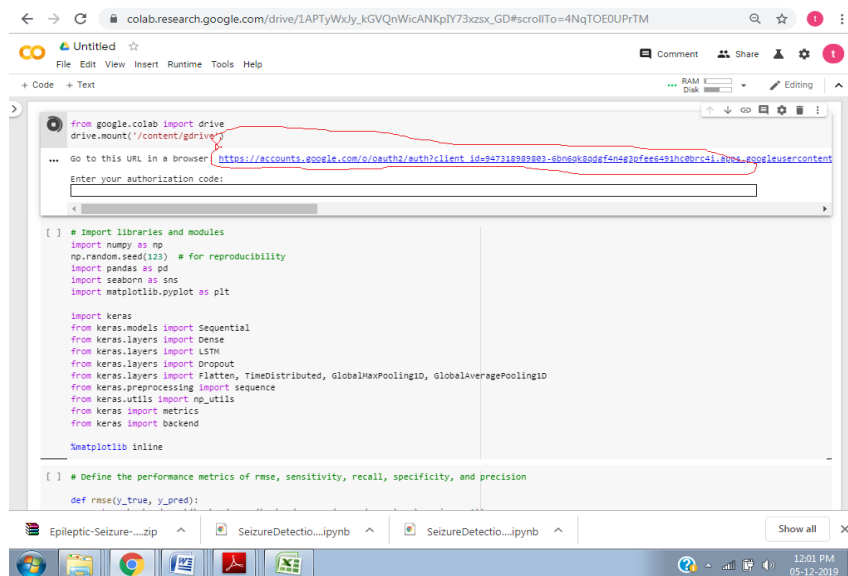
1. Clone/download the repository from Github
2. Save data.csv into google drive.
3. In Github, click on seizure_detection.ipynb
4. Click on Open in Colab. This will navigate to the google co lab



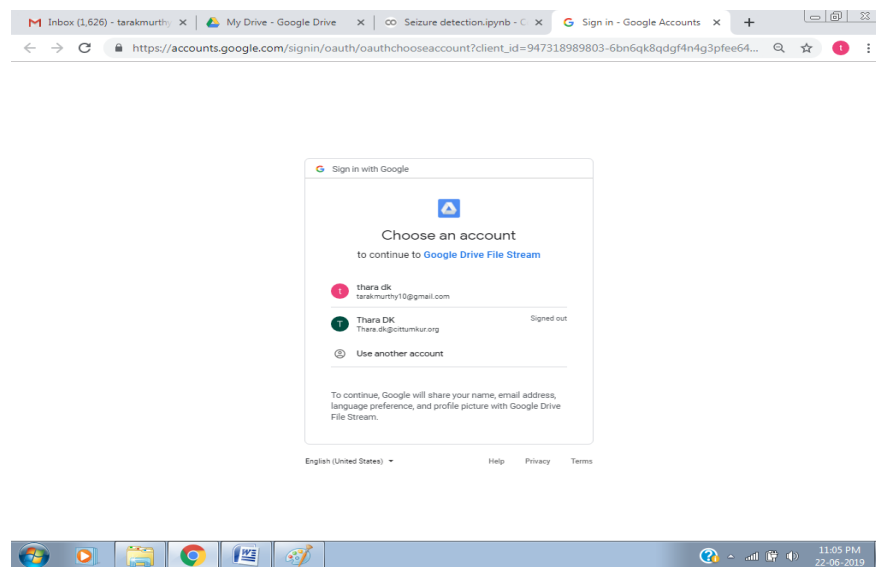
5. Mount gdrive by using following steps:
 1. Execute the lines to import the drive from google colab and to mount the drive.
from google.colab import drive
drive.mount ('/content/gdrive')



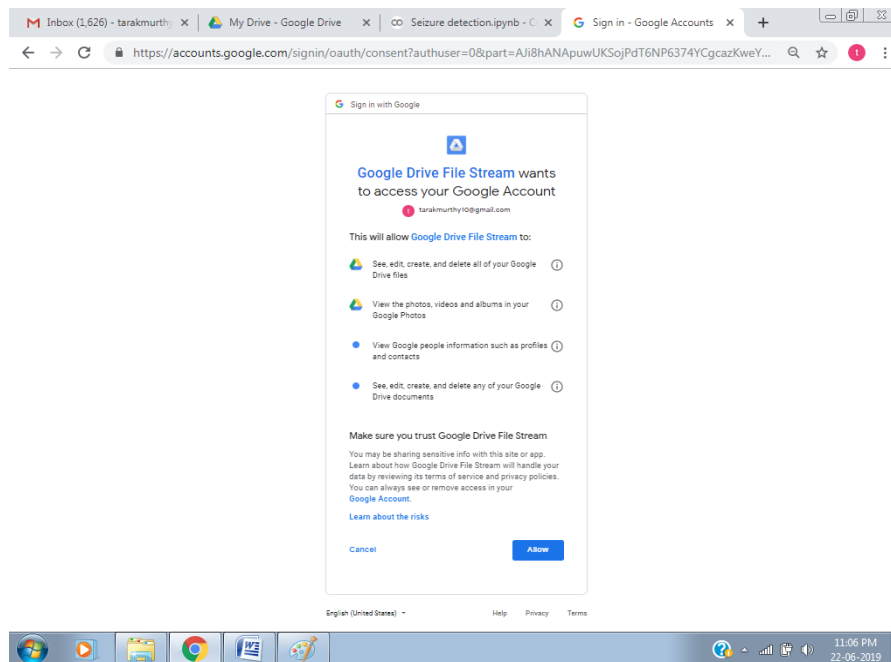
2. URL appears. Navigate to that URL in a browser



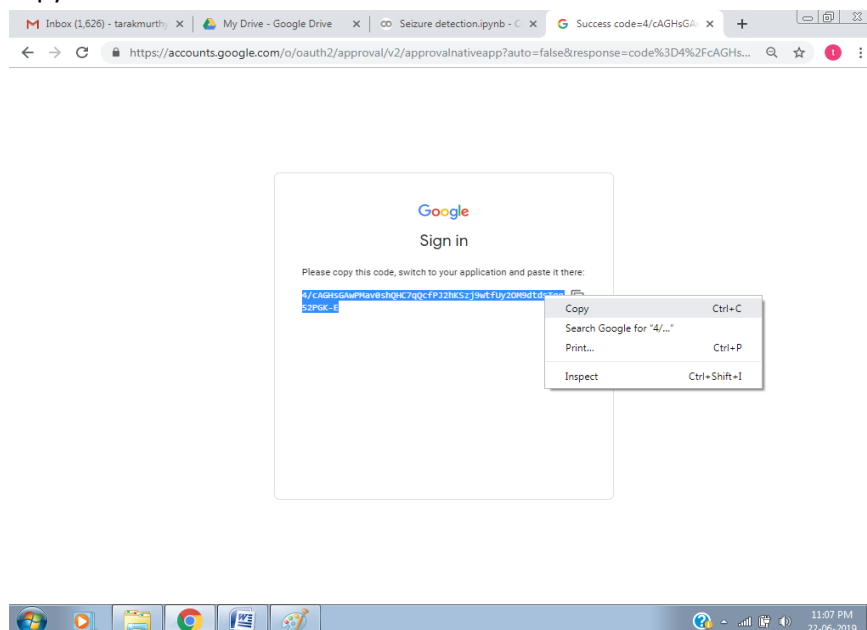
3. Click on the google drive account where data.csv is uploaded.



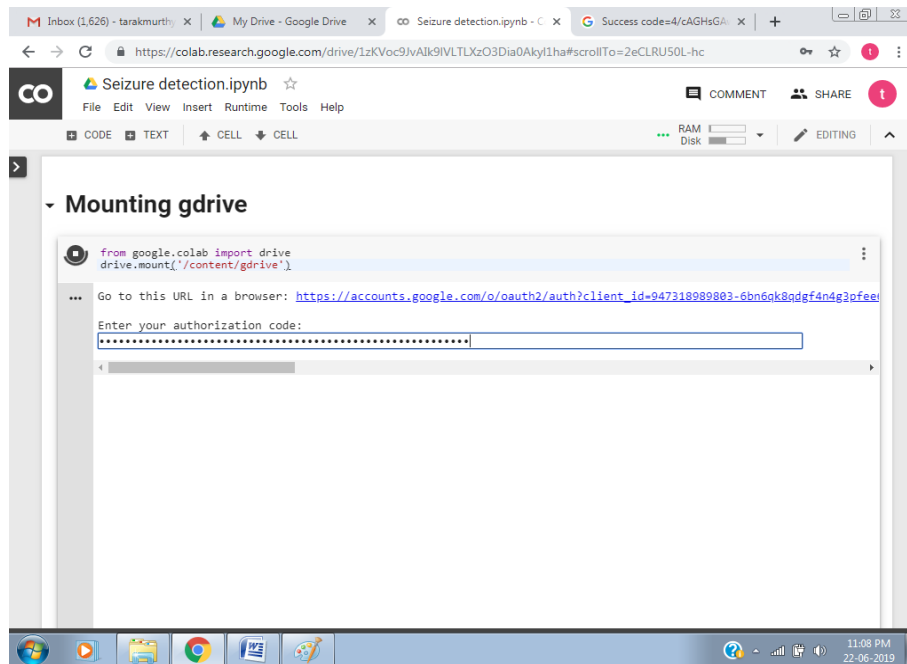
4. Click on Allow



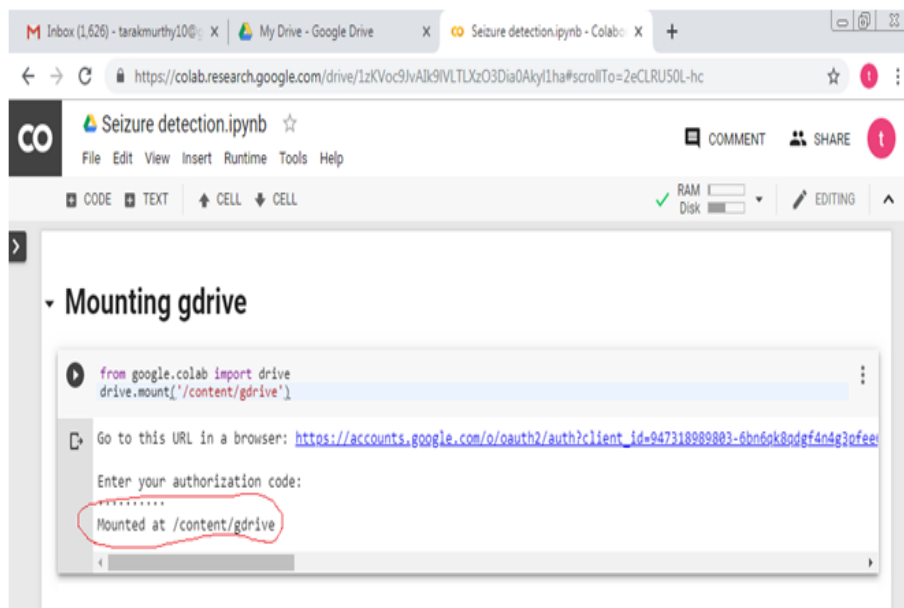
5. Copy the authorization code



6. Go to Jupyter notebook and paste it as shown below.



7. If successfully mounted, "Mounted at /content/gdrive" appears as shown below.



8. Execute each of the remaining code cells one by one.