**TEXT CLASSIFICATION USING CNN, RNN and HAN**

Perform the following steps to run the code dependencies including mounting the dataset:

1. Connect the Google Collaboratory with your gmail account.
2. Open the ipynb files using Collaboratory for each Neural Network type present in the **Notebooks** folder.
3. The dataset and the glove embeddings are stored in the **Datasets** folder.
4. For each of the Neural Network ipynb file, initially run the first cell which will mount the notebook in the google drive.
5. Sequentially, execute the cells including the one which sets data path to the dataset folder and importing the libraries.

The plot graphs generated for loss, accuracy and hyperparameter tuning are stored in the **Results** folder.