

## Readme File: Stance Classification in Tweets using RNN

### Assignment 2: Deep Learning COSC2779

#### Group Members:

1. Vishal Beniwal – s3759790
2. Rafeed Sultaan - s376317

Please perform the following steps to run the project code:

1. Clone the notebook and other data files from the provided GitHub Repository (<https://github.com/vishalbeniwal/stance-classification-deeplearning>)
2. From the cloned repository, please upload the “**FINAL-CODE.ipynb**” file to Google colab environment.

*Note: Please ignore all other version of the. ipynb files. Those were used to share the work among ourselves. We are not deleting them to keep the record of work we did.*

3. Upload all the data files provided (train.csv, test.csv, independent\_dataset.csv, glove.twitter.27B.100d.txt) onto your google drive with same names and mount the drive using the code available at the top of notebook.
4. Copy the absolute path of files uploaded on the drive. Replace and paste the path in the notebook to the code blocks where the data is being loaded into the notebook.
5. Connect the Google Colab with GPU runtime. Go to Runtime and click “Run All”