* What question do you want to ask?

Ans: I want to analyze between twitter accounts of **Times Of India and The Hindu** both of them are famous Indian newspapers, I want to see which accounts are having good lexical diversity, sentiment analysis, more retweets.

* What platform(s) will you be mining to answer this question?

Ans: For this, I am mining from **twitter**, get the data from twitter and pickle using dump and load it into file.

* What python module(s) will you be using to retrieve your data?

Ans: I am going to use **Tweepy, nltk, pickle, numpy, matplotlib** for retrieving data, performing analysis and for visualization**.**

* Identify some analysis techniques we've discussed in class (graph algorithms, lexical diversity, sentiment analysis) that may help you answer your question.

Ans: I am going to analyze between the accounts **lexical diversity, Number of retweets, sentiment analysis**, which accounts has more **average length of words**.

* How might you want to visualize your data?

Ans: I want to visualize my data using Barplot with error bars, scatter plot using 3d, 2d graphs, box plots.