* What question do you want to ask?

Ans: I want to analyze between **Times Of India and The Hindu** both of them are famous Indian newspapers, I want to see which accounts are having good lexical diversity, word occurrences, sentiment analysis, common words, generate word cloud.

**How different are two newspapers discussing a specific news, Which Newspaper is best to read?** The main objective of this project is analyze how both Newspapers (Times Of India and The Hindu) reacted to major incident on WhatsApp. Also to analyze the content of these two Newspapers addressing the matter.

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

Ans: For this, I am getting the data from online newspapers through URL, get the data from URL and use the data gathered from URL, perform lexical diversity, word occurrences, sentiment analysis, common words, word cloud generate them from the data gathered.

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

Ans: I am going to use **bs4, requests, nltk, collections, numpy, matplotlib, wordcloud, PIL, urllib, random** 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 Newspapers **lexical diversity, word occurrences, sentiment analysis, common words, generate word cloud.**

* How might you want to visualize your data?

Ans: I want to visualize my data using bar graph for analyzing lexical diversity, word occurrences, and pie charts for analyzing sentiment analysis between both Newspapers. And lastly generating wordcloud for the words in the content of the URL’s.