I worked on the project #JNU analysis together with Anjjan and Akshay. The project consisted of 4 major parts

1. Data gathering
2. Data cleaning
3. Data Processing
4. Visualization

While all of us contributed to some extent in all the 4 stages of the project, each of us focused on two areas individually:

* I focused on Data Gathering and Data Processing.
  + Used Twarc to gather keyword based and hashtag based tweets.
  + Setup Server to enable search API streaming
  + Collaborated with Akshay on JSON to csv converting
  + Data Processing:
    - LIWC analysis
    - Hashtag analysis
    - URL analysis
    - Retweet Count distribution
* Anjjan focussed on Data gathering and Visualizations.
  + Used tweepy to do keyword and hashtag based searches
  + Collaborated on data cleaning
  + Generated 90% of all the amazing visualizations
  + Played major part in analysis and report writing.
* Akshay focused on Data Cleaning and Data Processing.
  + Played a very important role in data cleaning.
  + Ngram analysis
  + Worked on location based analysis
  + URL extraction
  + Analysis of the visualizations

It was well-rounded and responsible effort from everyone. Even though all of us were going through times of distress in our search for internships, we still kept a check on the progress of the project and I am happy with the results.

Scores:

1)Akshay :10

2)Anjjan: 10

3) Myself: 10