Be patience when you run the program. Since we have 4 trained model of huge data, it takes around 5-7 minutes to load the model.

1. Run elasticsearch
2. Run sentimentanalysis.py file and wait for some minutes until it shows 127.0.0.1:5000 in terminal
3. You can access http://127.0.0.1:5000 in your web browser
4. You need to enter some text you want to search in twitter
5. It will take some time to process and display it in a new page

If you have any question regarding demo, please email me at rupeshsingmit@gmail.com

The project contains different files for web visualization.

It also contains separate files to carry Unigram or Bigram sentiment analyzer for text only and text with emoji.

Similarly, it contains positive, negative words, emoji collection and tweets that we used during our project.