**Week 3:**

**OBJECTIVE:** Write a program to extract and store key phrases along with

associated metrics.

**ACTIVITY:**

* WORKED ON RAKE LIBRARY TO EXTRACT THE KEY PHRASES .
* LEARNT NLP(NATURAL LANGUAGE PROCESSING) .
* WORKED ON PANDAS LIBRARY TO STORE THE CONTENT IN CSV FILE.

**CHALLENGES FACED:**

* STUCK WHILE EXTRACTING THE KEY PHRASES AND WAS ABLE TO SOLVE BY

SEEING THE YOUTUDE TUTORIALS AND STACK OVERFLOW WEBSITE AND OTHER

WEBSITES.

**PLAN FOR THE NEXT WEEK**

* SHOULD WORK ON HOW TO CALCULATE POPULARITY AND AGGREGATE SENTIMENT

SCORE OF THE KEY PHRASES.

* SHOULD WORK ON NUMPY LIBRARY.
* CALCULATE THE METRICS FOR THE WEEK AND THE MONTH.