**Part 2: K Means Clustering**

**Languages used:**

Python 3.6

**Packages used**

Numpy

Pandas

Sys

nltk

**Execution instructions:**

I use Unix command line prompt.

Syntax usage use: **python3 <source file name> <number of clusters> <initial seed file > <json file> <outputFile name>**

for this program I had passed:

**python3 tweets-k-means.py 25 InitialSeeds.txt Tweets.json tweets-k-means-output.txt**

**Output:**

As expected and written in output specification for the assignment