**Assignment - 6:**

Maddi Jaya Padma Sri (jxm166230)

Lakshmi Priyanka Parimi(lxp160730)

**Language Used** - Java

IDE - Eclipse

**Steps to execute:**

1. Import the project into Eclipse IDE.

2. Execute the 'part2' class.

3. Program reads four arguments from command line- number of Cluster, initial seeds file name, input(tweet data) file name and output file name.

**Result:**

For Number of Clusters(k)=25,the value of SSE is 20.5691.