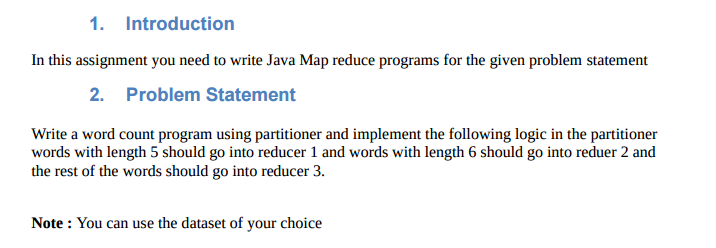
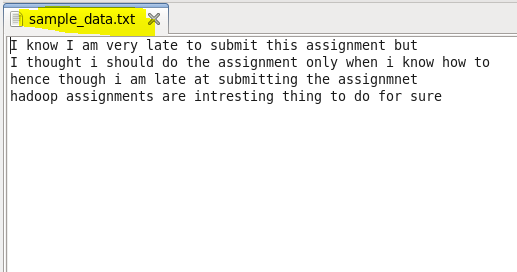
**#ASSIGNMENT\_7.4**

****

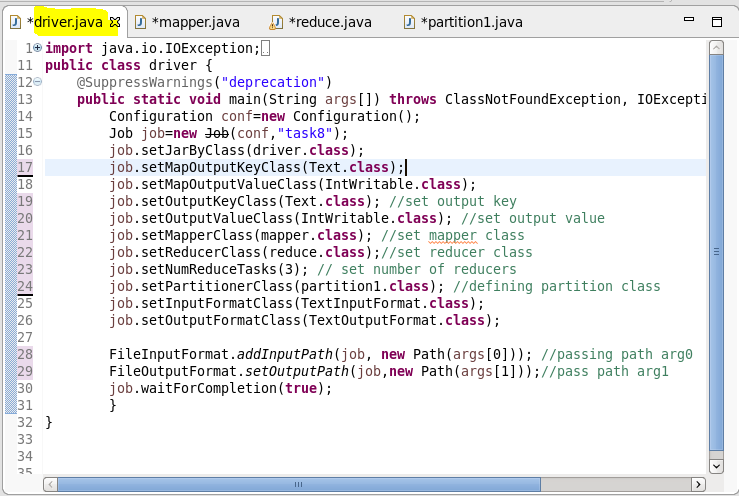
**DATA SET**

Sample\_data.txt

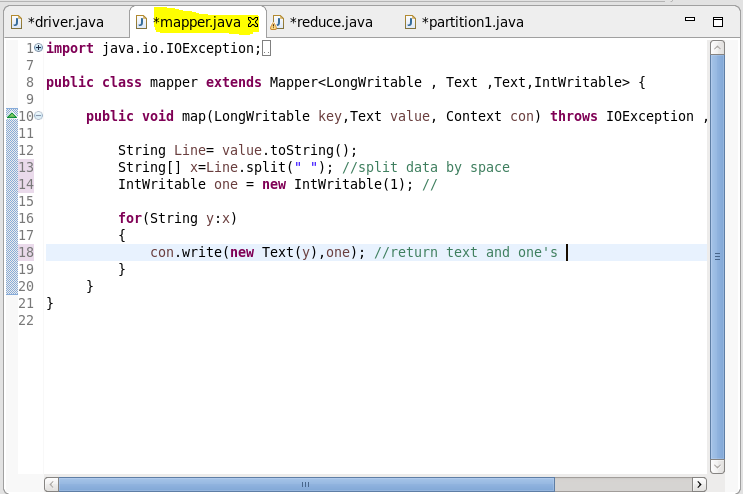


**Solution-**

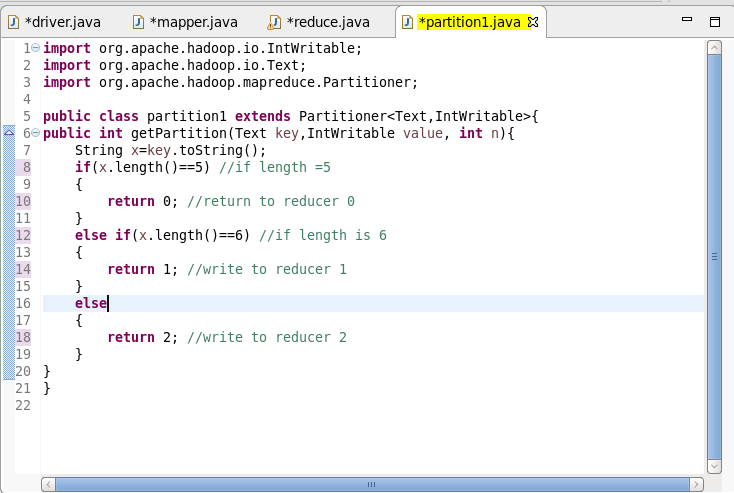
**Driver class:-**

****

**Mapper Class:-**

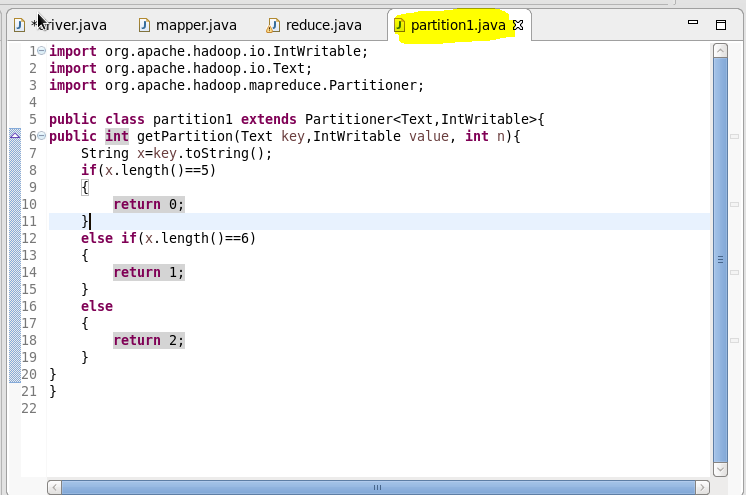
****

**Reducer class:-**

****

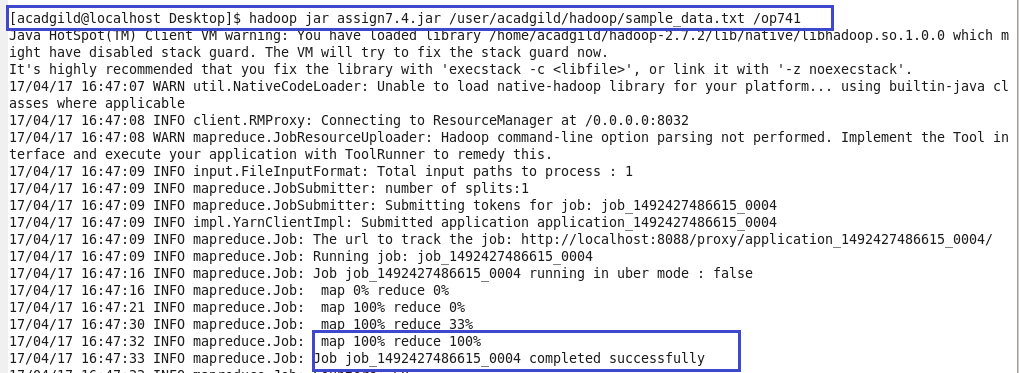
**Partition class:-**

PARTITON OF DATA INTO DIFERENT REDUCERS.

****

**Result:-**

Loading jar-



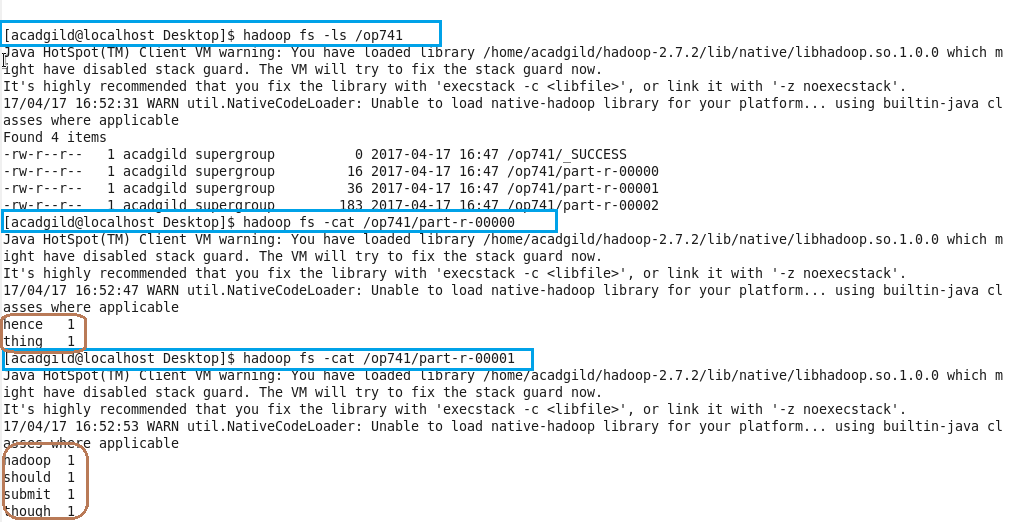
**Display result on console**

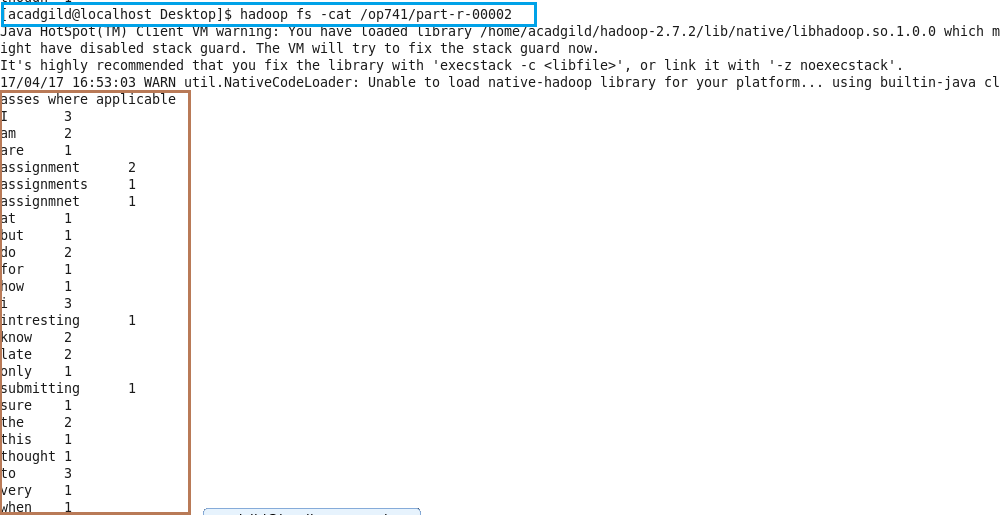
The partition of reducers is done into 3.

Reducer 1 will have values having length=5

Reducer 2 will have values having length=6

Everything else is in reducer 3



****

Data set is verified with the result and it is accurate.