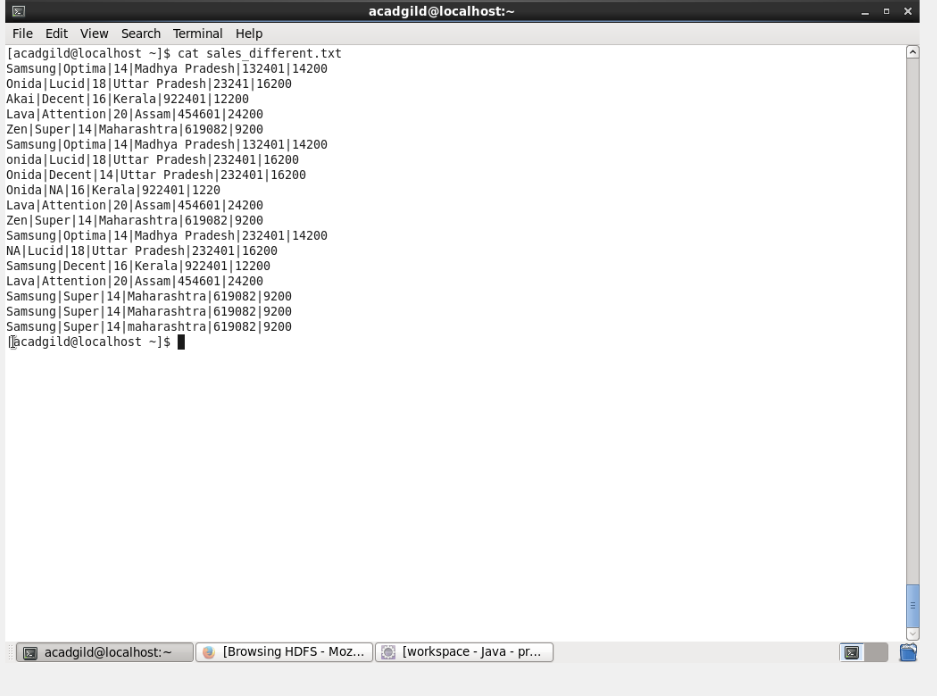
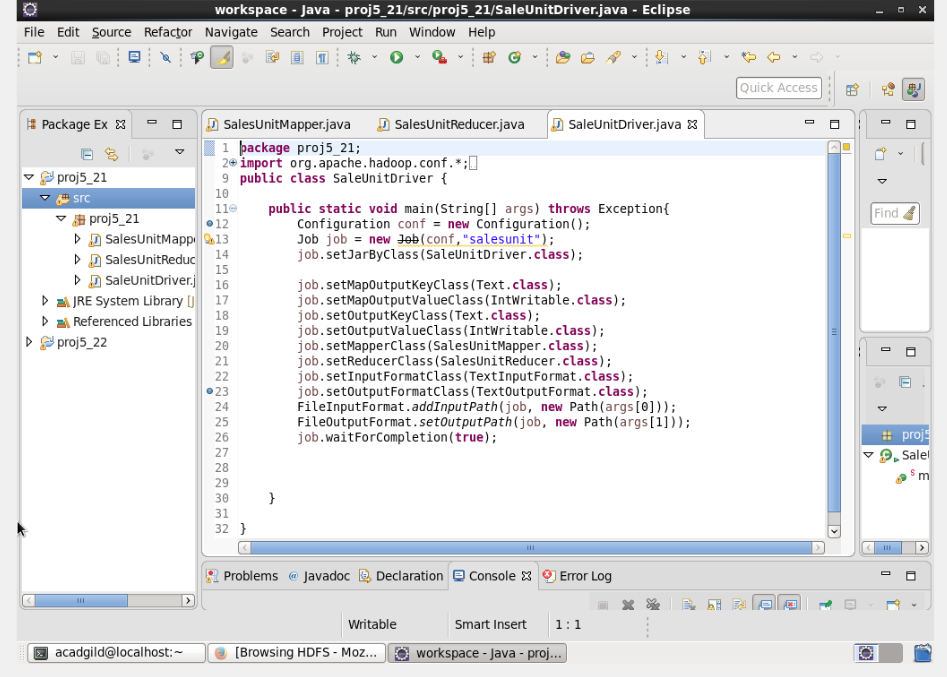
**Task 2: Write a MapReduce program to calculate the total units sold for each Company.**

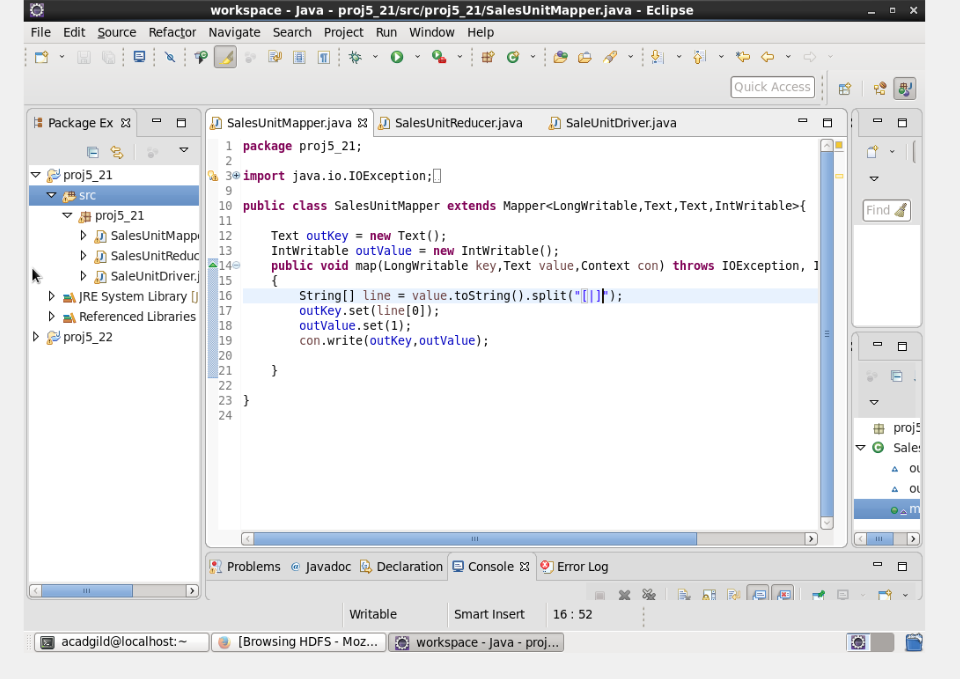
**Input File:**



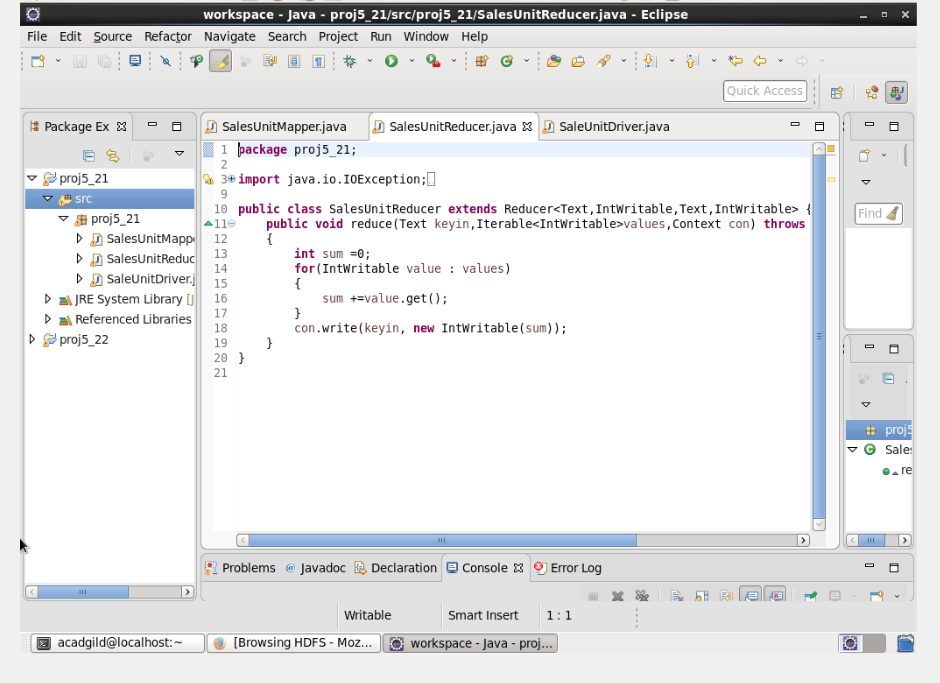
**Driver class:**

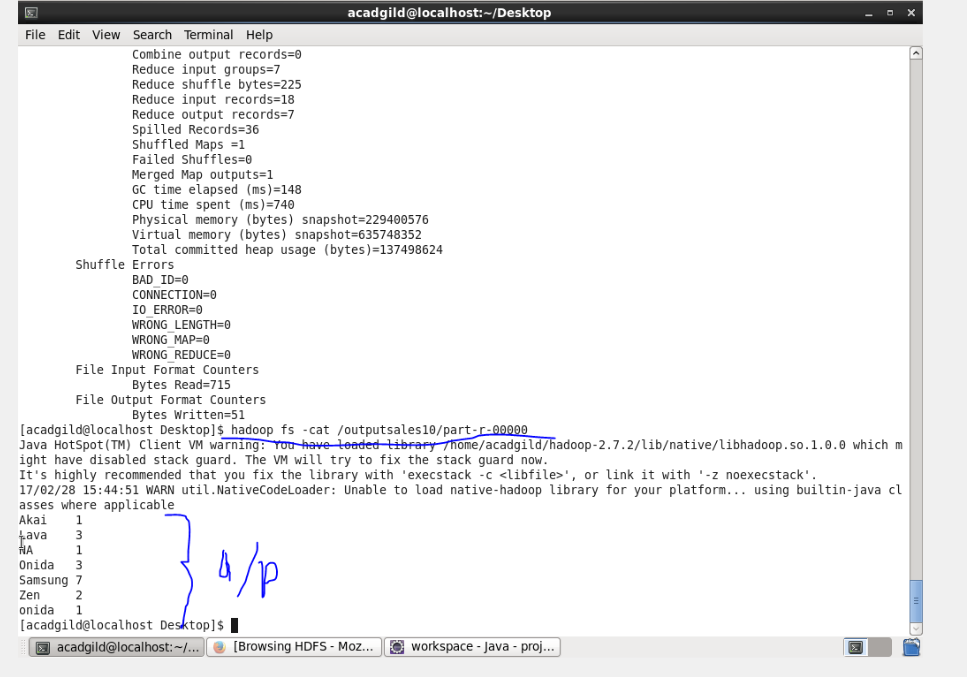
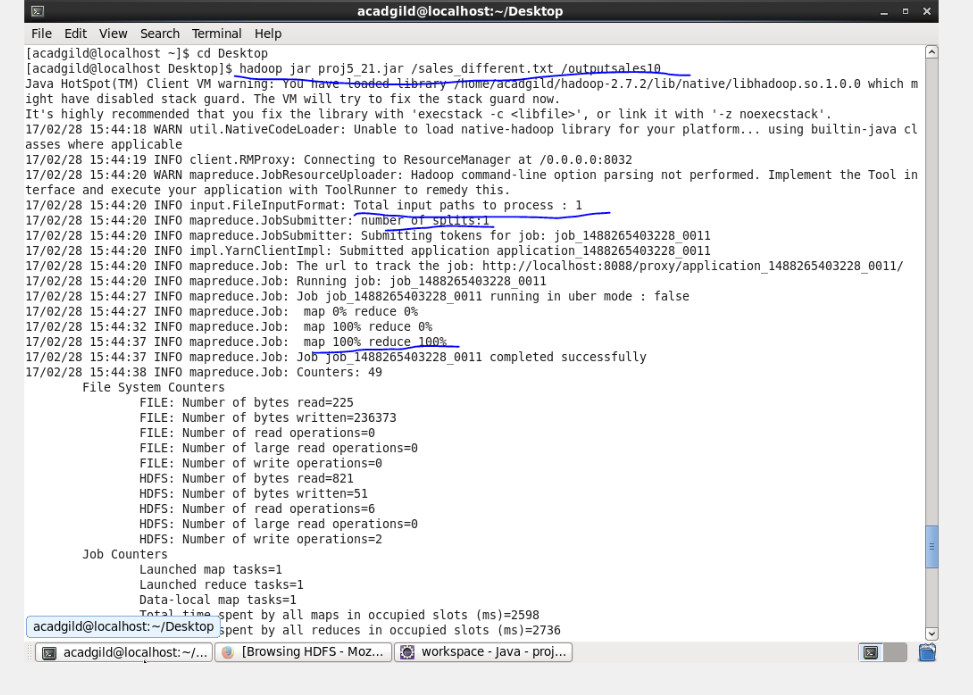
****

**Mapperclass:**

****

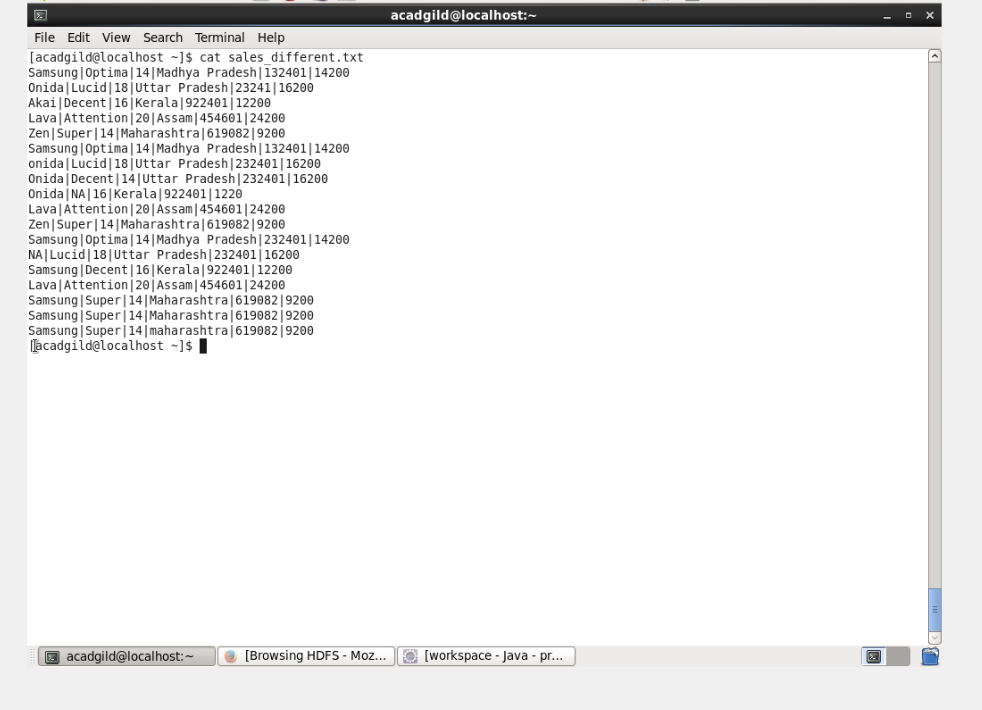
**Reducer class:**

****

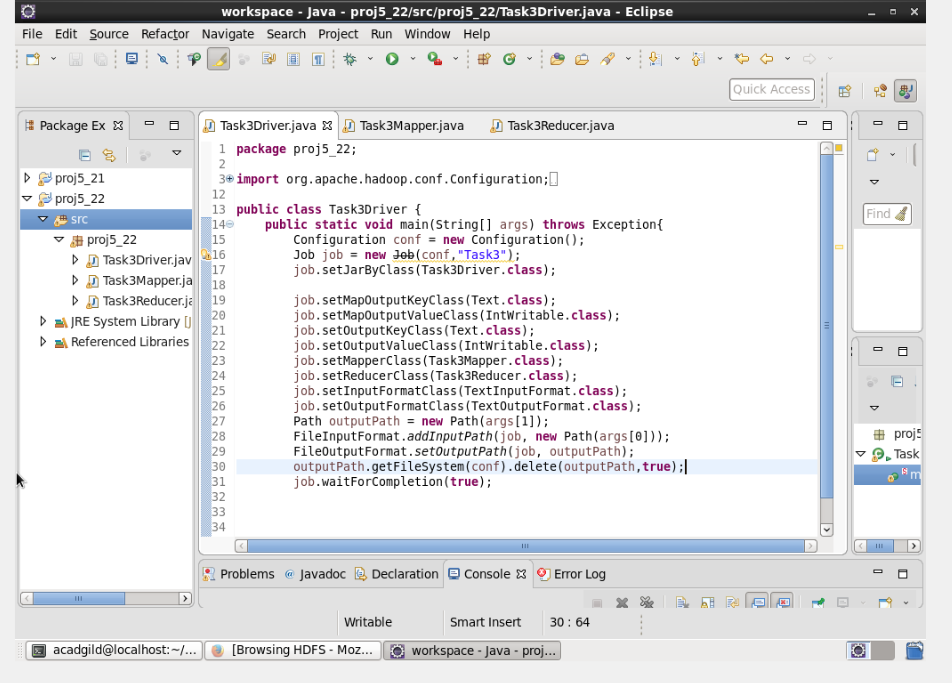
**Output:**

**Task 3: Write a MapReduce program to calculate the total units sold in each state for Onida company.**

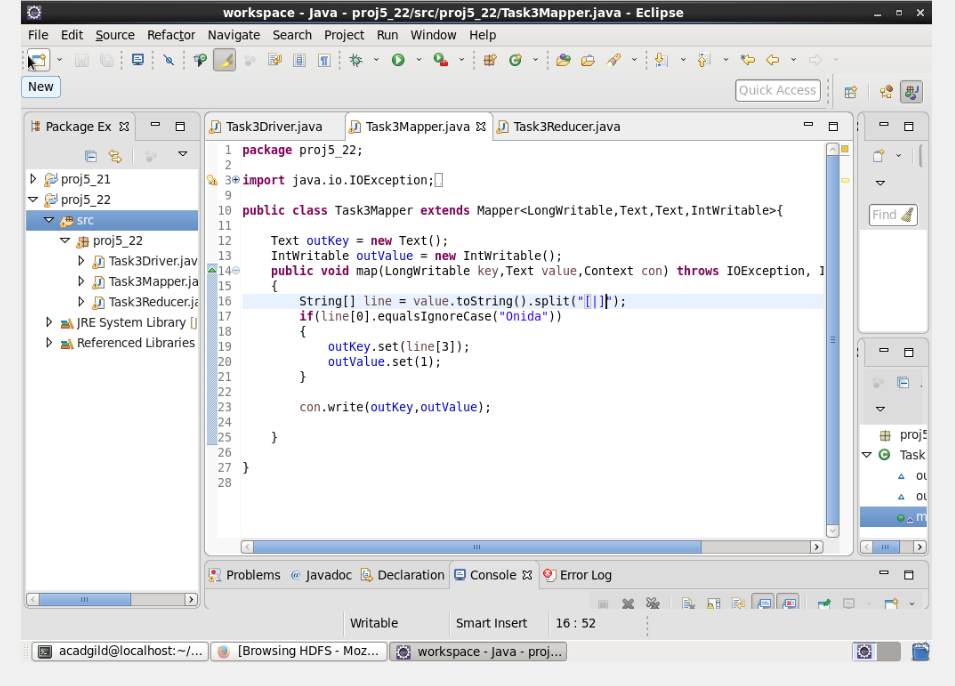
**Input file:**

****

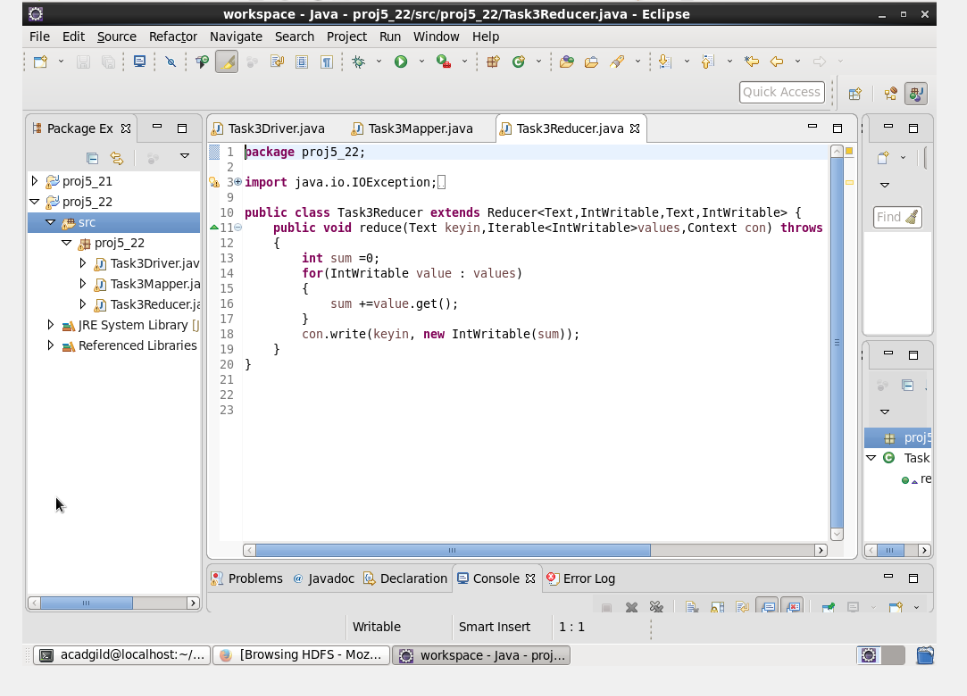
**Driver class:**

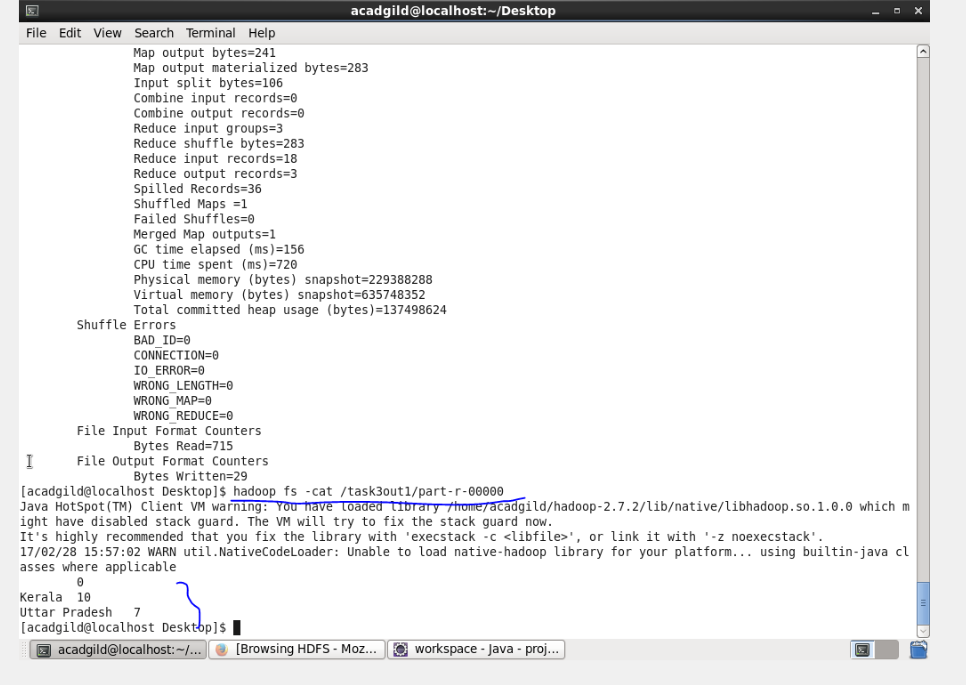
****

**Reducer class:**

****

**Output:**

****

****