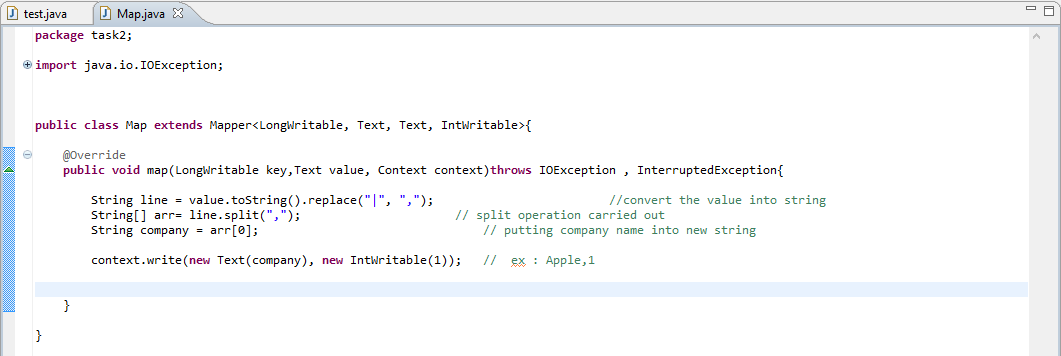
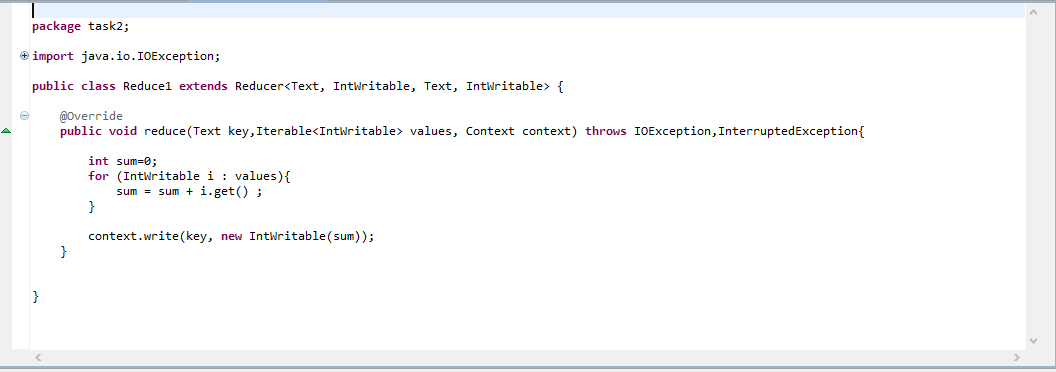
Task 2: Write a Map Reduce program to calculate the total units sold for each Company

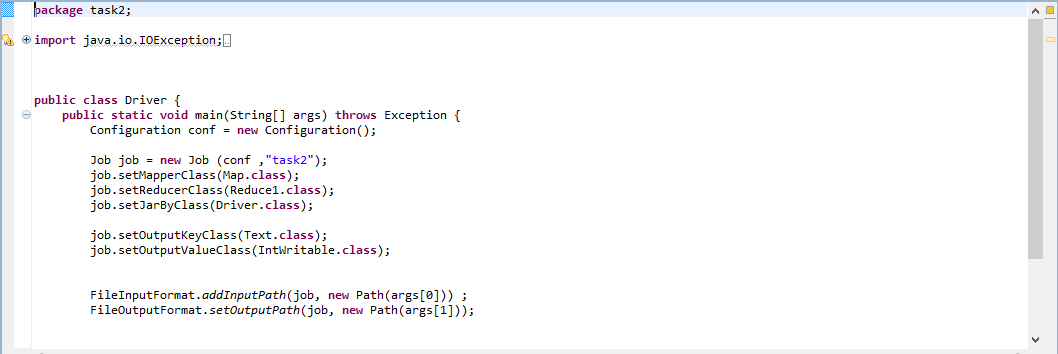
Mapper class:

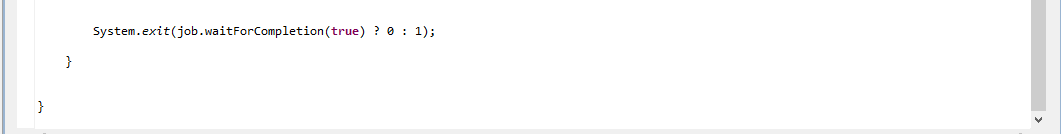


Reducer class:



Driver class:

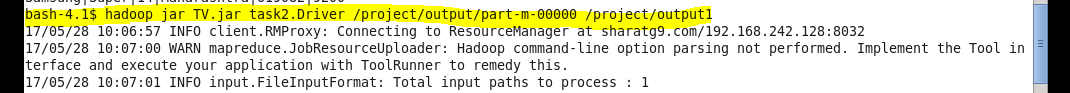


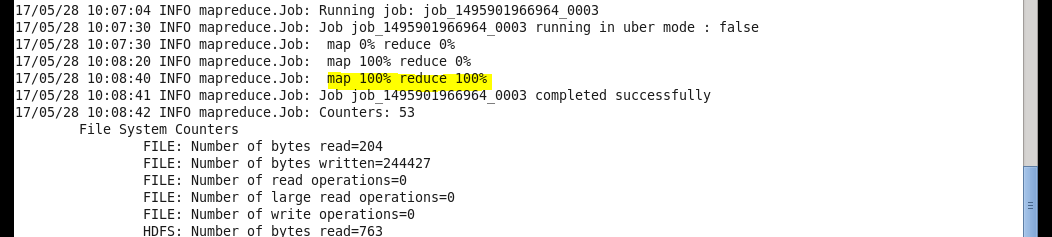


Executing jar file:

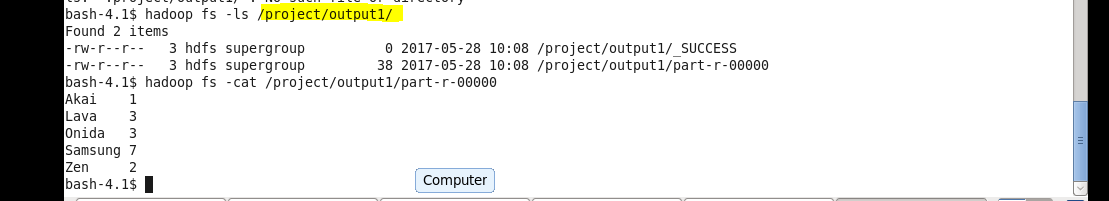
hadoop jar TV.jar task2.Driver /project/output/part-m-00000 /project/output1

/project/output/part-m-00000 – task1’s output were “NA” data is filtered out.



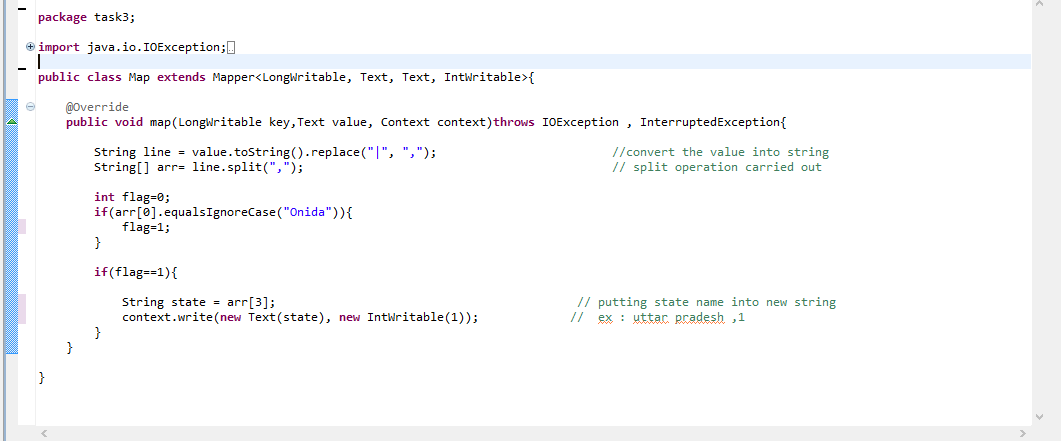


Output:

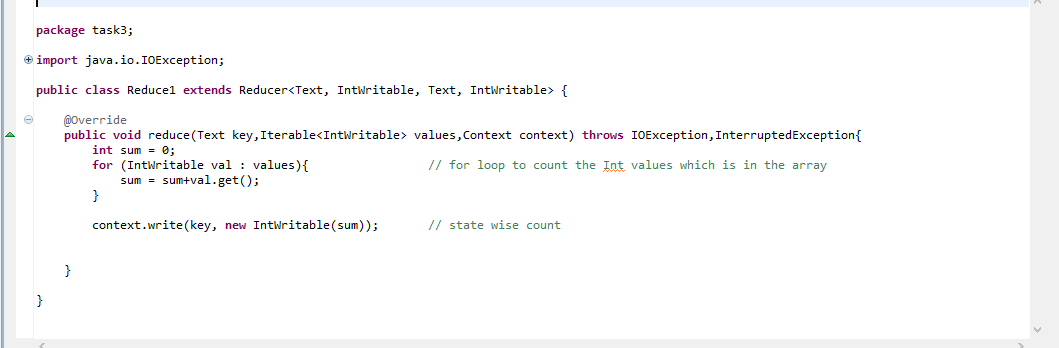


**Task 3: Write a Map Reduce program to calculate the total units sold in each state for ‘Onida’ Company.**

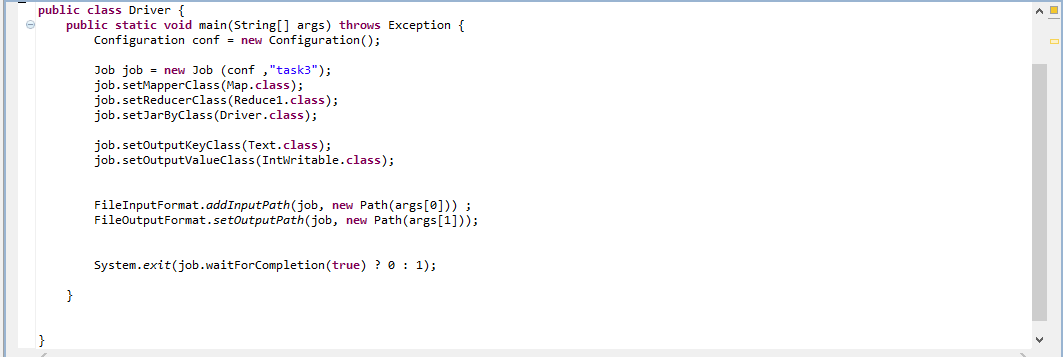
Mapper class:



Reducer class:

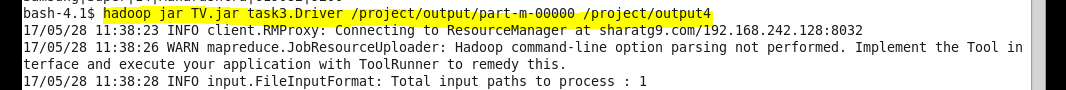


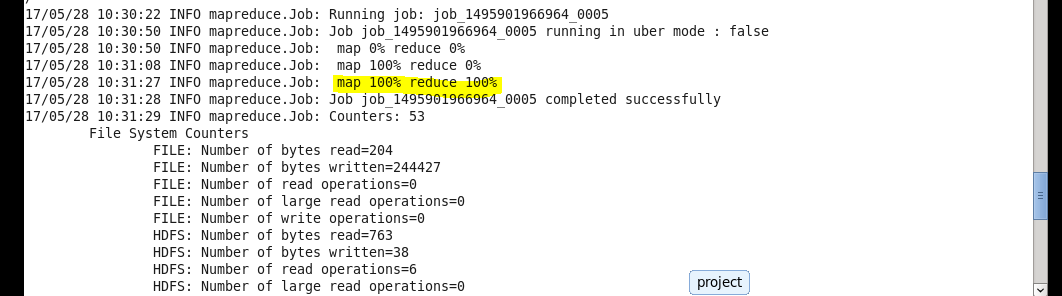
Driver class:



Executing:

hadoop jar TV.jar task3.Driver /project/output/part-m-00000 /project/output4





Output:

