## Step 8)

Run MapReduce job

\$HADOOP\_HOME/bin/hadoop jar ProductSalePerCountry.jar /inputMapReduce /mapreduce\_o utput\_sales

This will create an output directory named mapreduce\_output\_sales on HDFS. Contents of this directory will be a file containing product sales per country.

## Step 9)

The result can be seen through command interface as,

\$HADOOP\_HOME/bin/hdfs dfs -cat /mapreduce\_output\_sales/part-00000

```
🙆 🖨 🕕 hduser@guru99: ~/MapReduceTutorial
hduser@guru99:~/MapReduceTutorial$ $HADOOP_HOME/bin/hdfs dfs -cat /mapreduce_out
put_sales/part-00000
14/05/02 13:03:46 WARN util.NativeCodeLoader: Unable to load native-hadoop libra
ry for your platform... using builtin-java classes where applicable
Argentina
                38
Australia
Austria 7
Bahrain 1
Belgium 8
Bermuda 1
Brazil 5
Bulgaria
CO
Canada 76
Cayman Isls
```