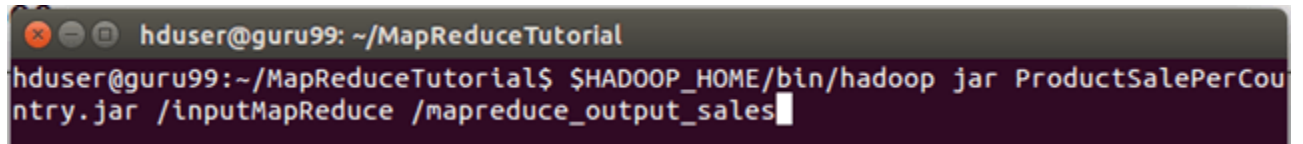


Step 8)

Run MapReduce job

```
$HADOOP_HOME/bin/hadoop jar ProductSalePerCountry.jar /inputMapReduce /mapreduce_output_sales
```



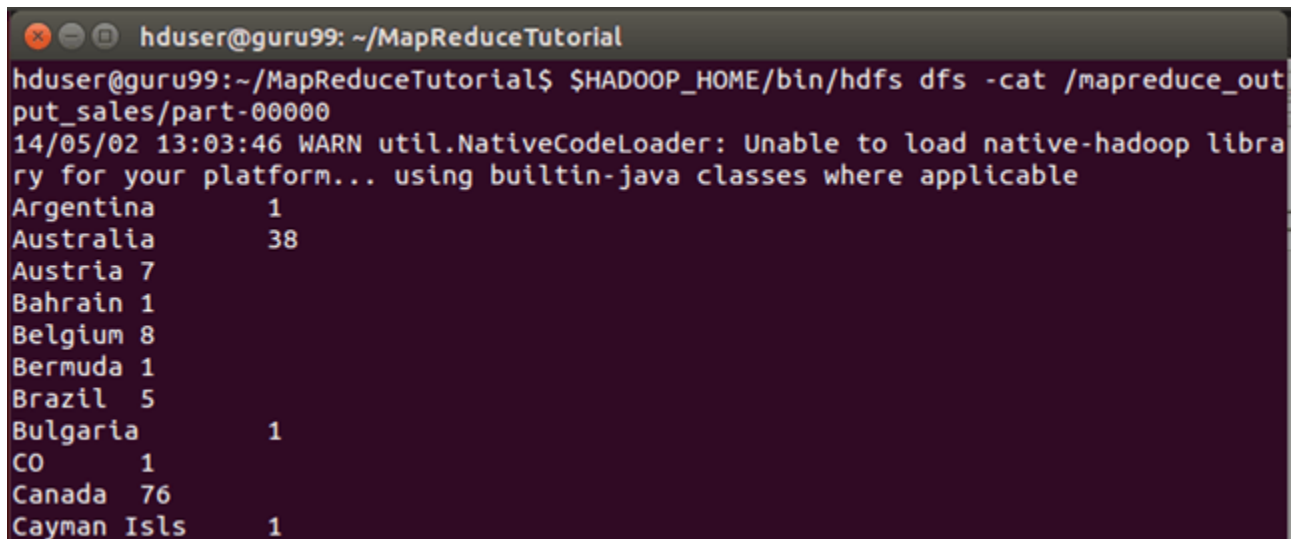
A terminal window with a dark background. The prompt is 'hduser@guru99: ~/MapReduceTutorial'. The command entered is '\$HADOOP_HOME/bin/hadoop jar ProductSalePerCountry.jar /inputMapReduce /mapreduce_output_sales'. The cursor is at the end of the command.

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
```



A terminal window with a dark background. The prompt is 'hduser@guru99: ~/MapReduceTutorial'. The command entered is '\$HADOOP_HOME/bin/hdfs dfs -cat /mapreduce_output_sales/part-00000'. The output shows a warning message and a list of countries with their sales counts.

Country	Sales
Argentina	1
Australia	38
Austria	7
Bahrain	1
Belgium	8
Bermuda	1
Brazil	5
Bulgaria	1
CO	1
Canada	76
Cayman Isls	1