

Step 6)

Start Hadoop

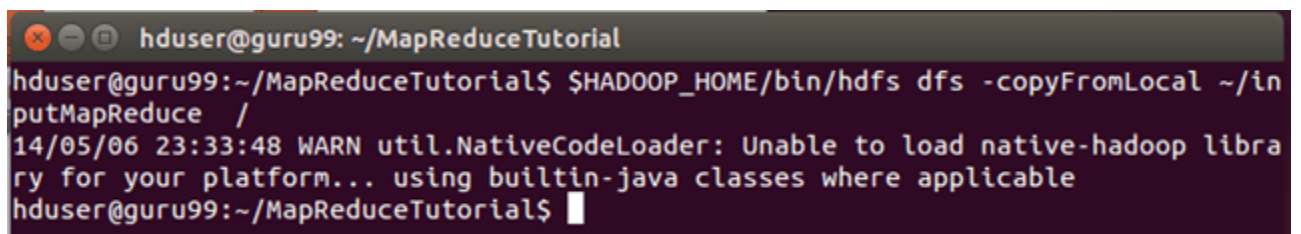
```
$HADOOP_HOME/sbin/start-dfs.sh  
$HADOOP_HOME/sbin/start-yarn.sh
```

Step 7)

Copy the File **SalesJan2009.csv** into **~/inputMapReduce**

Now Use below command to copy **~/inputMapReduce** to HDFS.

```
$HADOOP_HOME/bin/hdfs dfs -copyFromLocal ~/inputMapReduce /
```

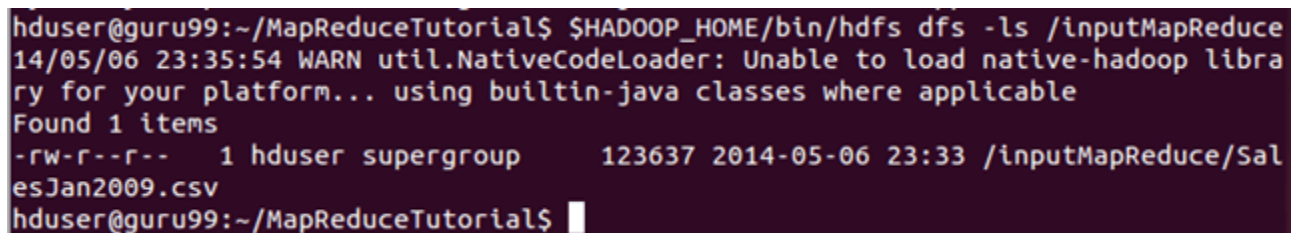


```
hduser@guru99: ~/MapReduceTutorial  
hduser@guru99:~/MapReduceTutorial$ $HADOOP_HOME/bin/hdfs dfs -copyFromLocal ~/inputMapReduce /  
14/05/06 23:33:48 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable  
hduser@guru99:~/MapReduceTutorial$
```

We can safely ignore this warning.

Verify whether a file is actually copied or not.

```
$HADOOP_HOME/bin/hdfs dfs -ls /inputMapReduce
```



```
hduser@guru99:~/MapReduceTutorial$ $HADOOP_HOME/bin/hdfs dfs -ls /inputMapReduce  
14/05/06 23:35:54 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable  
Found 1 items  
-rw-r--r--  1 hduser supergroup      123637 2014-05-06 23:33 /inputMapReduce/SalesJan2009.csv  
hduser@guru99:~/MapReduceTutorial$
```