## **JAVA FILES:**

## SaleMapper.java:

```
package SalesCountry;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.*;
public class SalesMapper extends MapReduceBase implements
Mapper<LongWritable, Text, Text, IntWritable> {
      private final static IntWritable one = new IntWritable(1);
      public void map(LongWritable key, Text value, OutputCollector<Text,
IntWritable> output, Reporter reporter) throws IOException {
            String valueString = value.toString();
            String[] SingleCountryData = valueString.split("-");
            output.collect(new Text(SingleCountryData[0]), one);
      }
}
```

## SalesCountryReducer.java:

```
package SalesCountry;
import java.io.IOException;
import java.util.*;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.*;
public class SalesCountryReducer extends MapReduceBase implements
Reducer<Text, IntWritable, Text, IntWritable> {
public void reduce(Text t key, Iterator<IntWritable> values,
OutputCollector<Text,IntWritable> output, Reporter reporter) throws
IOException {
            Text key = t key;
            int frequencyForCountry = 0;
            while (values.hasNext()) {
            // replace type of value with the actual type of our value
            IntWritable value = (IntWritable) values.next();
            frequencyForCountry += value.get();
      output.collect(key, new IntWritable(frequencyForCountry));
}
```

## SalesCountryDriver.java:

```
package SalesCountry;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapred.*;
public class SalesCountryDriver {
       public static void main(String[] args) {
              JobClient my client = new JobClient();
              // Create a configuration object for the job
              JobConf job conf = new JobConf(SalesCountryDriver.class);
              // Set a name of the Job
              job_conf.setJobName("SalePerCountry");
              // Specify data type of output key and value
              job conf.setOutputKeyClass(Text.class);
              job_conf.setOutputValueClass(IntWritable.class);
              // Specify names of Mapper and Reducer Class
              job_conf.setMapperClass(SalesCountry.SalesMapper.class);
              job conf.setReducerClass(SalesCountry.SalesCountryReducer.class);
              // Specify formats of the data type of Input and output
              job conf.setInputFormat(TextInputFormat.class);
              job conf.setOutputFormat(TextOutputFormat.class);
              // Set input and output directories using command line arguments,
              //arg[0] = name of input directory on HDFS, and arg[1] = name of output
directory to be created to store the output file.
              FileInputFormat.setInputPaths(job conf, new Path(args[0]));
              FileOutputFormat.setOutputPath(job_conf, new Path(args[1]));
              my client.setConf(job conf);
              try {
                     // Run the job
                     JobClient.runJob(job_conf);
              } catch (Exception e) {
                      e.printStackTrace();
       }
}
```