```
Name : Vedant Malpure
Roll No. : TCOB24
Assignment No. : 12 (B2)
Subject : DSBDA Lab
```

## 1. LogFileMapper.java (Used for mapping the IP addresses from the input CSV file)

```
package LogFileCountry;
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 LogFileMapper 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[] SingleIpData = valueString.split("-");
        output.collect(new Text(SingleIpData[0]), one);
    }
}
```

# 2. LogFileReduce.java (Used for reducing the data received from the mapper process to the final output)

```
package LogFileCountry;
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 LogFileReducer 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 frequencyForIp = 0;

        while (values.hasNext()) {
            // replace type of value with the actual type of our value
            IntWritable value = (IntWritable) values.next();
        }
}
```

```
frequencyForIp += value.get();
}

output.collect(key, new IntWritable(frequencyForIp));
}
}
```

### 3. LogFileCountryDriver.java (The driver code to run MapReduce on HDFS)

```
package LogFileCountry;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapred.*;
public class LogFileCountryDriver {
  public static void main(String[] args) {
    JobClient my_client = new JobClient();
    // Create a configuration object for the job
    JobConf job_conf = new JobConf(LogFileCountryDriver.class);
    // Set a name for the job
    job_conf.setJobName("LogFileIP");
    // 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(LogFileCountry.LogFileMapper.class);
    job_conf.setReducerClass(LogFileCountry.LogFileReducer.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();
```

```
}
}
}
```

#### Log File Input Sample (log\_file.txt):

```
0.223.157.186 - - [15/Jul/2009:20:50:32 -0700] "GET /assets/js/the-associates.js HTTP/1.1" 304 - 10.223.157.186 - - [15/Jul/2009:20:50:33 -0700] "GET /assets/img/home-logo.png HTTP/1.1" 304 - 10.223.157.186 - - [15/Jul/2009:20:50:33 -0700] "GET /assets/img/dummy/primary-news-2.jpg HTTP/1.1" 304 - 10.223.157.186 - - [15/Jul/2009:20:50:33 -0700] "GET /assets/img/dummy/primary-news-1.jpg HTTP/1.1" 304 - 10.223.157.186 - - [15/Jul/2009:20:50:33 -0700] "GET /assets/img/home-media-block-placeholder.jpg HTTP/1.1" 304 - 10.223.157.186 - - [15/Jul/2009:20:50:33 -0700] "GET /assets/img/dummy/secondary-news-4.jpg HTTP/1.1" 304 - 10.223.157.186 - - [15/Jul/2009:20:50:33 -0700] "GET /assets/img/loading.gif HTTP/1.1" 304 - 10.223.157.186 - - [15/Jul/2009:20:50:33 -0700] "GET /assets/img/loading.gif HTTP/1.1" 304 - 10.223.157.186 - - [15/Jul/2009:20:50:33 -0700] "GET /assets/img/search-button.gif HTTP/1.1" 304 -
```

#### Output Sample (part-00000.txt on Hadoop):

```
10.1.1.236
10.1.181.142
10.1.232.315
10.10.55.142
10.102.101.661
10.103.184.104
10.103.190.8153
10.103.63.291
10.104.73.511
10.105.160.1831
10.108.91.15115
10.109.21.761
10.11.131.40
10.111.71.208
10.112.227.1846
10.114.74.30
10.115.118.78
```

10.117.224.230