LABORATORY PROGRAM - 6

Implement Weather program on Hadoop framework

Questions:

From the following link extract the weather data https://github.com/tomwhite/hadoopbook/tree/master/input/ncdc/all

- a) Create a MapReduce program to find average temperature for each year from NCDC data set.
- b) find the mean max temperature for every month.

OBSERVATION

CODE, COMMAND WITH OUTPUT – A

Driver Code

```
package temp;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class AverageDriver {
  public static void main(String[] args) throws Exception {
    if (args.length != 2) {
       System.err.println("Please enter both input and output parameters.");
       System.exit(-1);
    // Creating a configuration and job instance
    Configuration conf = new Configuration();
    Job job = Job.getInstance(conf, "Average Calculation");
    job.setJarByClass(AverageDriver.class);
    // Input and output paths
    FileInputFormat.addInputPath(job, new Path(args[0]));
    FileOutputFormat.setOutputPath(job, new Path(args[1]));
    // Setting mapper and reducer classes
    job.setMapperClass(AverageMapper.class);
    job.setReducerClass(AverageReducer.class);
    // Output key and value types
    job.setOutputKeyClass(Text.class);
    job.setOutputValueClass(IntWritable.class);
    // Submitting the job and waiting for it to complete
    System.exit(job.waitForCompletion(true)? 0:1);
```

Mapper Code

```
package temp;
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.mapreduce.Mapper;
public class AverageMapper extends Mapper<LongWritable, Text, Text, IntWritable> {
  public static final int MISSING = 9999;
  @Override
  public void map(LongWritable key, Text value, Context context)
       throws IOException, InterruptedException {
     String line = value.toString();
     // Extract year from fixed position
     String year = line.substring(15, 19);
     int temperature;
     // Determine if there's a '+' sign
     if (line.charAt(87) == '+') {
       temperature = Integer.parseInt(line.substring(88, 92));
       temperature = Integer.parseInt(line.substring(87, 92));
     // Quality check character
     String quality = line.substring(92, 93);
     // Only emit if data is valid
     if (temperature != MISSING && quality.matches("[01459]")) {
       context.write(new Text(year), new IntWritable(temperature));
                                                   Reducer Code
package temp;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
public class AverageReducer extends Reducer<Text, IntWritable, Text, IntWritable> {
  @Override
  public void reduce(Text key, Iterable<IntWritable> values,
              Context context) throws IOException, InterruptedException {
     int sumTemp = 0;
     int count = 0;
     for (IntWritable value : values) {
       sumTemp += value.get();
       count++;
     if (count > 0) {
       int average = sumTemp / count;
       context.write(key, new IntWritable(average));
```

```
}
```

Name	\vee	Size	Туре	Modified
META-INF		25 bytes	Folder	
.classpath		2.2 kB	unknown	06 May 2025, 14:40
.project		377 bytes	unknown	06 May 2025, 14:34
AverageDriver.class		1.6 kB	Java class	06 May 2025, 14:42
AverageMapper.class		2.4 kB	Java class	06 May 2025, 14:42
AverageReducer.class		2.3 kB	Java class	06 May 2025, 14:42

```
Indexpolibuscocae—ID-Elite-Tower-800-GP-Besking—EC: 5 haddoop jar /home/haddoop/Desking/AverageTemperature.jar AverageDriver /weather/test.txt /weather/output

2025-GB-06 d4:59:223,293 INFO impl. RetricksystemInpl; Scheduled Metric anapshot period at 10 second(s).

2025-GB-06 d4:59:223,293 INFO impl. RetricksystemInpl; Scheduled Metric anapshot period at 10 second(s).

2025-GB-06 d4:59:223,293 INFO impl. RetricksystemInpl; Scheduled Metric anapshot period at 10 second(s).

2025-GB-06 d4:99:223,393 INFO impl. RetricksystemInpl; Scheduled Metric anapshot period at 10 second(s).

2025-GB-06 d4:99:223,393 INFO impl. RetricksystemInpl; Scheduled Metric supplication with ToolRunner to renedy this.

2025-GB-06 d4:99:223,393 INFO maperduce. 2035-Bbothitter: number of splits; increase; increase
```

```
2025-05-06 14:59:24,581 INFO mapreduce.Job: Counters: 36
        File System Counters
                 FILE: Number of bytes read=153118
                 FILE: Number of bytes written=1493804
                 FILE: Number of read operations=0
                 FILE: Number of large read operations=0
                 FILE: Number of write operations=0
                 HDFS: Number of bytes read=1776380
                 HDFS: Number of bytes written=8
                 HDFS: Number of read operations=15
HDFS: Number of large read operations=0
                 HDFS: Number of write operations=4
                 HDFS: Number of bytes read erasure-coded=0
        Map-Reduce Framework
                 Map input records=6565
                 Map output records=6564
                 Map output bytes=59076
                 Map output materialized bytes=72210
Input split bytes=103
                 Combine input records=0
                 Combine output records=0
                 Reduce input groups=1
Reduce shuffle bytes=72210
                 Reduce input records=6564
                 Reduce output records=1
                 Spilled Records=13128
                 Shuffled Maps =1
                 Failed Shuffles=0
                 Merged Map outputs=1
                 GC time elapsed (ms)=0
                 Total committed heap usage (bytes)=1266679808
        Shuffle Errors
                 BAD_ID=0
                 CONNECTION=0
                 IO_ERROR=0
                 WRONG_LENGTH=0
                 WRONG_MAP=0
WRONG_REDUCE=0
        File Input Format Counters
Bytes Read=888190
        File Output Format Counters
                 Bytes Written=8
```

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$ hadoop fs -ls /weather

Found 2 items
drwxr-xr-x - hadoop supergroup 0 2025-05-06 14:59 /weather/output
-rw-r--r- 1 hadoop supergroup 888190 2025-05-06 14:50 /weather/test.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$ hadoop fs -ls /weather/output

Found 2 items
-rw-r--r- 1 hadoop supergroup 0 2025-05-06 14:59 /weather/output/_SUCCESS
-rw-r--r- 1 hadoop supergroup 8 2025-05-06 14:59 /weather/output/part-r-00000
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$ hadoop fs -cat /weather/output/part-r-00000

1901 46
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$
```

OBSERVATION

CODE, COMMAND WITH OUTPUT – B

Driver Code

```
package meanmax;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class MeanMaxDriver {
  public static void main(String[] args) throws Exception {
    if (args.length != 2) {
       System.err.println("Please enter both input and output parameters.");
       System.exit(-1);
    Configuration conf = new Configuration();
    Job job = Job.getInstance(conf, "Mean and Max Temperature");
    job.setJarByClass(MeanMaxDriver.class);
    FileInputFormat.addInputPath(job, new Path(args[0]));
    FileOutputFormat.setOutputPath(job, new Path(args[1]));
    job.setMapperClass(MeanMaxMapper.class);
    job.setReducerClass(MeanMaxReducer.class);
    job.setOutputKeyClass(Text.class);
    job.setOutputValueClass(IntWritable.class);
    System.exit(job.waitForCompletion(true)? 0:1);
                                                  Mapper Code
package meanmax;
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.mapreduce.Mapper;
public class MeanMaxMapper extends Mapper<LongWritable, Text, Text, IntWritable> {
  public static final int MISSING = 9999;
  @Override
  public void map(LongWritable key, Text value, Context context)
       throws IOException, InterruptedException {
    String line = value.toString();
```

```
// Extract month from positions 19-20
     String month = line.substring(19, 21);
     int temperature;
     // Extract temperature considering optional '+'
     if (line.charAt(87) == '+') {
       temperature = Integer.parseInt(line.substring(88, 92));
       temperature = Integer.parseInt(line.substring(87, 92));
     // Quality check
     String quality = line.substring(92, 93);
     if (temperature != MISSING && quality.matches("[01459]")) {
       context.write(new Text(month), new IntWritable(temperature));
                                                  Reducer Code
package meanmax;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
public class MeanMaxReducer extends Reducer<Text, IntWritable, Text, Text> {
  public void reduce(Text key, Iterable<IntWritable> values,
             Context context) throws IOException, InterruptedException {
     int sumTemp = 0;
     int count = 0;
     int maxTemp = Integer.MIN VALUE;
     for (IntWritable value : values) {
       int temp = value.get();
       sumTemp += temp;
       count++;
       if (temp > maxTemp) {
         maxTemp = temp;
     if (count > 0) {
       int avgTemp = sumTemp / count;
       String result = "mean=" + avgTemp + " max=" + maxTemp;
       context.write(key, new Text(result));
```

```
Admition, this is not a recommended production deployment configuration.

Admition, this is not a recommended production deployment configuration.

Admition, this is not a recommended production deployment configuration.

Admition, this is not a recommended production deployment configuration.

Admition, this is not a recommended production deployment configuration.

Admition is configuration, and the configuration of the con
```

```
Caused by: Jeva 1o. 10Exception: Input path does not exist: hdfs://localboxi900/rgs/patewp.ixt
at org.apsche.hadoop.mapreduce.ltb.input.filefloutFormat.singleThreaded(istSistatofflie]putFormat.java:131)
at org.apsche.hadoop.mapreduce.ltb.input.filefloutFormat.singleThreaded(istSistatofflie]putFormat.java:131)
2025-95-05 15:26:34,372 BIVO inpl.hetricsconfig: Loaded properties from hadoop.metricst.properties
2025-95-05 15:26:34,372 BIVO inpl.hetricsconfig: Loaded properties from hadoop.metricst.properties
2025-95-05 15:26:34,972 BIVO inpl.hetricsconfig: Loaded properties from hadoop.metricst.properties
2025-95-06 15:26:35,143 BIVO appreduce.bibb internal part files just properties
2025-95-06 15:26:35,143 BIVO appreduce.bibb internal part files just properties
2025-95-06 15:26:35,143 BIVO appreduce.bibb internal part files just properties
2025-95-06 15:26:35,143 BIVO appreduce.bibb internal part files just properties
2025-95-06 15:26:35,143 BIVO appreduce.bibbiliters files just properties
2025-95-06 15:26:35,143 BIVO appreduce.bibbiliters files just properties
2025-95-06 15:26:35,143 BIVO appreduce.bibbiliters files just properties
2025-95-06 15:26:35,223 BIVO outp.filestopy.properties files graph to properties files graph to p
```

```
2025-05-06 15:26:36,233 INFO mapreduce.Job: Counters: 36

File System Counters

File: Number of bytes read=126914

File: Number of bytes written=1466688

File: Number of read operations=0

File: Number of read operations=0

File: Number of read operations=0

HOPS: Number of bytes read=1776380

HOPS: Number of bytes read=1776380

HOPS: Number of large read operations=15

HOPS: Number of large read operations=16

HOPS: Number of large read operations=0

HOPS: Number of large read operations=4

HOPS: Number of large read operations=0

HOPS: Number of large read opera
```