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Stream : MSCIT semester : 3 Subject : Hadoop practical

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}

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#### Program 1:

```
import java.io.IOException;
import java.util.StringTokenizer;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.input.TextInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.mapreduce.lib.output.TextOutputFormat;
public class FirstProgram {
       public static class Map extends Mapper<LongWritable,Text,IntWritable>{
               public void map(LongWritable key,Text value,Context context) throws
IOException,InterruptedException{
                      String line = value.toString();
                      StringTokenizer token = new StringTokenizer(line);
                      while(token.hasMoreElements()) {
                              value.set(token.nextToken());
                              context.write(value, new IntWritable(1));
                      }
```

```
public static class Reduce extends Reducer<Text,IntWritable,Text,IntWritable>{
               public void reduce(Text key,Iterable<IntWritable> value,Context context) throws
IOException,InterruptedException{
                       int sum = 0;
                       for(IntWritable i : value) {
                               sum += i.get();
                       }
                       context.write(key, new IntWritable(sum));
               }
       }
       public static void main(String args[]) throws Exception{
               Configuration conf = new Configuration();
               Job job = Job.getInstance(conf,"FirstProgram");
               job.setJarByClass(FirstProgram.class);
               job.setMapperClass(Map.class);
               job.setReducerClass(Reduce.class);
               job.setMapOutputKeyClass(Text.class);
               job.setMapOutputValueClass(IntWritable.class);
               job.setOutputKeyClass(Text.class);
               job.setOutputValueClass(IntWritable.class);
               job.setInputFormatClass(TextInputFormat.class);
               job.setOutputFormatClass(TextOutputFormat.class);
               Path outputPath = new Path(args[1]);
```

FileInputFormat.addInputPath(job, new Path(args[0]));

```
FileOutputFormat.setOutputPath(job, new Path(args[1]));
               outputPath.getFileSystem(conf).delete(outputPath, true);
               System.exit(job.waitForCompletion(true)?0:1);
       }
}
Text File :
Hadoop
Hadoop
Hadoop
Hadoop
Hadoop
Hadoop
Hadoop
HDFS
Commands:
Put file in Hadoop file system:
hdfs dfs -put source destination
hadoop jar jar-path text-file-path-or-csv-file-path output-path
hdfs dfs -cat output-path/part-r-00000
```

#### Output:

```
\Windows\System32>hdfs dfs -cat /demo/output/part-r-00000
:\Windows\System32>
```

#### Program 2:

```
import java.io.IOException;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class SecondProgram {
       public static class Map extends Mapper<LongWritable,Text,Text,IntWritable>{
               public void map(LongWritable key,Text value,Context context) throws
IOException,InterruptedException{
                       String[] cols = value.toString().split(",");
                       String year = cols[0];
                       int temperature = Integer.parseInt(cols[1]);
                       context.write(new Text(year),new IntWritable(temperature));
               }
```

```
public static class Reduce extends Reducer<Text,IntWritable,Text,IntWritable>{
               public void reduce(Text key,Iterable<IntWritable> values,Context context) throws
IOException,InterruptedException{
                       int minTemp = Integer.MAX_VALUE;
                       for(IntWritable value : values) {
                               minTemp = Math.min(minTemp, value.get());
                       }
                       context.write(key, new IntWritable(minTemp));
               }
       }
       public static void main(String args[]) throws Exception {
               Configuration conf = new Configuration();
               Job job = Job.getInstance(conf,"SecondProgram");
               job.setJarByClass(SecondProgram.class);
               job.setMapperClass(Map.class);
               job.setReducerClass(Reduce.class);
               job.setOutputKeyClass(Text.class);
               job.setOutputValueClass(IntWritable.class);
               FileInputFormat.addInputPath(job,new Path(args[0]));
               FileOutputFormat.setOutputPath(job, new Path(args[1]));
               System.exit(job.waitForCompletion(true)?0:1);
       }
```

}

}

### Text File:

2014 1

2014 3

2014 -1

2014 5

2014 6

20148

2014 9

2014 10

2015 1

2015 -2

2015 5

2015 3

2015 4

# Commands:

Put file in Hadoop file system:

hdfs dfs -put source destination

hadoop jar jar-path text-file-path-or-csv-file-path output-path

hdfs dfs -cat output-path/part-r-00000

# Output:

C:\Windows\System32>hdfs dfs -cat /demo/output2/part-r-00000 2014 -1 2015 -2

```
Program 3:
```

IOException,InterruptedException{

```
import java.io.IOException;
import java.util.StringTokenizer;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class ThirdProgram {
       public static class Map extends Mapper<LongWritable,Text,Text,IntWritable>{
               public void map(LongWritable key,Text value,Context context) throws
IOException,InterruptedException{
                       String line = value.toString();
                       StringTokenizer token = new StringTokenizer(line);
                       while(token.hasMoreElements()) {
                              value.set(token.nextToken());
                              context.write(value, new IntWritable(1));
                       }
               }
       }
       public static class Reduce extends Reducer<Text,IntWritable,Text,IntWritable>{
               private int outerSum = 0;
               public void reduce(Text key,Iterable<IntWritable> values,Context context) throws
```

```
int sum = 0;
                for(IntWritable value : values) {
                        sum += value.get();
                        outerSum += value.get();
               }
                context.write(key, new IntWritable(sum));
        }
        public void cleanup(Context context) throws IOException,InterruptedException{
                int avg = outerSum / 2;
                context.write(new Text("Average"), new IntWritable(avg));
        }
}
public static void main(String args[]) throws Exception {
        Configuration conf = new Configuration();
        Job job = Job.getInstance(conf,"ThirdProgram");
        job.setJarByClass(ThirdProgram.class);
        job.setMapperClass(Map.class);
        job.setReducerClass(Reduce.class);
        job.setOutputKeyClass(Text.class);
        job.setOutputValueClass(IntWritable.class);
        FileInputFormat.addInputPath(job, new Path(args[0]));
        FileOutputFormat.setOutputPath(job, new Path(args[1]));
        System.exit(job.waitForCompletion(true)?0:1);
}
```

}

# Text File : Hadoop Hadoop Hadoop Hadoop Hadoop Hotspot Hotspot Hotspot Hotspot Commands: Put file in Hadoop file system:

hdfs dfs -put source destination

hadoop jar jar-path text-file-path-or-csv-file-path output-path

hdfs dfs -cat output-path/part-r-00000

```
C:\Windows\System32>hdfs dfs -cat /demo/output3/part-r-00000
Hadoop 5
Hotspot 4
Average 4
```

```
Program 4:
```

```
import java.io.IOException;
import java.util.StringTokenizer;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class FourthProgram {
       public static class Map extends Mapper<LongWritable,Text,Text,IntWritable>{
               public void map(LongWritable key,Text value,Context context) throws
IOException,InterruptedException{
                       String line = value.toString();
                       StringTokenizer token = new StringTokenizer(line);
                       while(token.hasMoreElements()) {
                              value.set(token.nextToken());
                               if(value.getLength() >= 4) {
                                      context.write(value, new IntWritable(1));
                              }
                       }
               }
       }
       public static class Reduce extends Reducer<Text,IntWritable,Text,IntWritable>{
               private int cnt = 0;
```

```
public void reduce(Text key,Iterable<IntWritable> values,Context context) throws
IOException,InterruptedException{
                       for(IntWritable value : values) {
                               cnt += value.get();
                       }
               }
               public void cleanup(Context context) throws IOException,InterruptedException{
                       context.write(new Text("no of Count : "), new IntWritable(cnt));
               }
       }
       public static void main(String args[]) throws Exception {
               Configuration conf = new Configuration();
               Job job = Job.getInstance(conf,"FourthProgram");
               job.setJarByClass(FourthProgram.class);
               job.setMapperClass(Map.class);
               job.setReducerClass(Reduce.class);
               job.setOutputKeyClass(Text.class);
               job.setOutputValueClass(IntWritable.class);
               FileInputFormat.addInputPath(job, new Path(args[0]));
               FileOutputFormat.setOutputPath(job, new Path(args[1]));
               System.exit(job.waitForCompletion(true)?0:1);
       }
```

}

### Text File :

Java

Python

С

C++

### Commands:

Put file in Hadoop file system :

hdfs dfs -put source destination

hadoop jar jar-path text-file-path-or-csv-file-path output-path

hdfs dfs -cat output-path/part-r-00000

```
C:\Windows\System32>hdfs dfs -cat /demo/output4/part-r-00000
no of Count : 2
C:\Windows\System32>_
```

```
Program 5:
```

```
import java.io.IOException;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class FifthProgram {
       public static class Map extends Mapper<LongWritable,Text,IntWritable>{
               public void map(LongWritable key,Text value,Context context) throws
IOException,InterruptedException{
                       String[] cols = value.toString().split(",");
                       String gender = cols[2];
                       context.write(new Text(gender), new IntWritable(1));
               }
       }
       public static class Reduce extends Reducer<Text,IntWritable,Text,IntWritable>{
               private int totalFemale = 0;
               public void reduce(Text key,Iterable<IntWritable> values,Context context) throws
IOException,InterruptedException{
                       int sum = 0;
                       for(IntWritable value : values) {
                              sum += value.get();
                       }
                       if(key.equals(new Text("Female"))) {
```

```
totalFemale = sum;
                       }
               }
               public void cleanup(Context context) throws IOException,InterruptedException{
                       context.write(new Text("Total female voters: "), new
IntWritable(totalFemale));
               }
       }
       public static void main(String args[]) throws Exception {
               Configuration conf = new Configuration();
               Job job = Job.getInstance(conf,"FifthProgram");
               job.setJarByClass(FifthProgram.class);
               job.setMapperClass(Map.class);
               job.setReducerClass(Reduce.class);
               job.setOutputKeyClass(Text.class);
               job.setOutputValueClass(IntWritable.class);
               FileInputFormat.addInputPath(job, new Path(args[0]));
               FileOutputFormat.setOutputPath(job, new Path(args[1]));
               System.exit(job.waitForCompletion(true)?0:1);
       }
}
```

#### Text File:

- 1,Divya,Male,20
- 2,Sumit,Male,20
- 3,Preksha,Female,20
- 4, Nikita, Female, 20
- 5, Jishan, Male, 20
- 6,Jhuveriya,Female,20
- 7, Nisarg, Male, 20
- 8,Meet,Male,20
- 9,Kirsha,Female,20
- 10, Karina, Female, 20

#### Commands:

Put file in Hadoop file system:

hdfs dfs -put source destination

hadoop jar jar-path text-file-path-or-csv-file-path output-path

hdfs dfs -cat output-path/part-r-00000

# Output:

C:\Windows\System32>hdfs dfs -cat /demo/output5/part-r-00000 Total female voters : 5

C:\Windows\System32:

```
Program 6:
```

```
import java.io.IOException;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class SixthProgram {
       public static class Map extends Mapper<LongWritable,Text,IntWritable>{
               public void map(LongWritable key,Text value,Context context) throws
IOException,InterruptedException {
                       String cols[] = value.toString().split(",");
                       String reviewID = cols[0];
                       context.write(new Text(reviewID), new IntWritable(1));
               }
       }
       public static class Reduce extends Reducer<Text,IntWritable,Text,IntWritable>{
               private int total_unique_reviews = 0;
               public void reduce(Text key,Iterable<IntWritable> values,Context context) throws
IOException,InterruptedException{
                       int sum = 0;
                       for(IntWritable value : values) {
                              sum += value.get();
```

```
}
                       total_unique_reviews++;
                       context.write(key, new IntWritable(sum));
               }
               public void cleanup(Context context) throws IOException,InterruptedException{
                       context.write(new Text("Total unique reviews: "), new
IntWritable(total_unique_reviews));
               }
       }
       public static void main(String args[]) throws Exception {
               Configuration conf = new Configuration();
               Job job = Job.getInstance(conf, "SixthProgram");
               job.setJarByClass(SixthProgram.class);
               job.setMapperClass(Map.class);
               job.setReducerClass(Reduce.class);
               job.setOutputKeyClass(Text.class);
               job.setOutputValueClass(IntWritable.class);
               FileInputFormat.addInputPath(job, new Path(args[0]));
               FileOutputFormat.setOutputPath(job, new Path(args[1]));
               System.exit(job.waitForCompletion(true)?0:1);
       }
}
```

# CSV File:

Note: file is large in size as well as rows wise.

#### Commands:

Put file in Hadoop file system:

hdfs dfs -put source destination

hadoop jar jar-path text-file-path-or-csv-file-path output-path

hdfs dfs -cat output-path/part-r-00000

```
:\Windows\System32>hdfs dfs -cat /demo/output6/part-r-00000
A00625243BISWISSZNLMD 8
A100A46ECXDUXKS 6
A109MIDZXO61UY 5
A109MEZCO9HM2M 5
A109MEZCO9HM2M 5
A109MEZCO9HM2M 5
A109MEZCO9HM2M 5
A109BZJIRQXSWAA 5
A108BZJIRQXSWAA 5
A108BZJIRQXSWAA 5
A10FWILBIMIJ7 8
A10HZF00ZO18S2 6
A10HZF00ZO18S2 6
A10HZF00ZO18S2 6
A10HZF0DZXITYQ 5
A10HZF0ZO7BXS 5
A10HZF0ZO7BXS 5
A10HZF0ZO7BXS 5
A10HZF0ZO7BXS 5
A10HZF0ZO7BXS 5
A10HZF0ZO7BXS 5
A10HZF0ZOYBXS 5
A10HZF0ZOYBX 5
A10ZSXTQAZ64C7 7
A110FEDSNASVCO 8
A11E4FWNN9BXJD 5
A11HILZYFJ137 7
A12PZZESIMAG3 6
A121QRWXZIOGUP 5
A122RXENDLUB 6
A122RVSNU0Z0Q9 6
A12ZQKRNTNF5E 5
A12ZTXJORARBW 6
A12ZHXNFNBES 5
A12ZTXJORARBW 6
A12ZHXNFNBES 5
A12ZTXJORARBW 6
A12ZHXNFNBES 5
A12
```

### Program 7:

```
import java.io.IOException;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class SeventhProgram {
       public static class Map extends Mapper<LongWritable,Text,IntWritable>{
               public void map(LongWritable key,Text value,Context context) throws
IOException,InterruptedException{
                       String col[] = value.toString().split(",");
                       String title = col[1].toString();
                       String genres = col[2].toString();
                       if(genres.contains("Comedy")) {
                               context.write(new Text(title+": "+genres),new IntWritable(1));
                       }
                       if(genres.contains("Documentary") && title.contains("1995")) {
                               context.write(new Text("Documentry"),new IntWritable(1));
                       }
                       if(title.contains("Gold")) {
                              context.write(new Text(title),new IntWritable(1));
                       }
```

```
if(genres.contains("Drama") && genres.contains("Romance")) {
                               context.write(new Text(title + " : "+genres),new IntWritable(1));
                       }
                        if(genres.isEmpty()) {
                               context.write(new Text("Missing"), new IntWritable(1));
                       }
               }
       }
       public static class Reduce extends Reducer<Text,IntWritable,Text,IntWritable>{
               private int count = 0;
               private int missing = 0;
               public void reduce(Text key,Iterable<IntWritable> values,Context context) throws
IOException,InterruptedException{
                        int sum = 0;
                       for(IntWritable value : values) {
                               sum += value.get();
                        }
                        context.write(key, new IntWritable(sum));
                        if(key.toString().contains("Documentary")) {
                               count++;
                        }
                       if(key.toString().contains("Documentry")) {
                                missing++;
                       }
               }
               public void cleanup(Context context) throws IOException,InterruptedException{
                        context.write(new Text("Total documentry movie in 1995:"), new
IntWritable(count));
                       context.write(new Text("Total missing genres : "), new IntWritable(missing));
               }
```

```
}
        public static void main(String args[]) throws Exception {
                Configuration conf = new Configuration();
                Job job = Job.getInstance(conf,"SeventhProgram");
                job.setJarByClass(SeventhProgram.class);
                job.setMapperClass(Map.class);
                job.setReducerClass(Reduce.class);
                job.setOutputKeyClass(Text.class);
                job.setOutputValueClass(IntWritable.class);
                FileInputFormat.addInputPath(job, new Path(args[0]));
                FileOutputFormat.setOutputPath(job, new Path(args[1]));
                System.exit(job.waitForCompletion(true)?0:1);
       }
}
CSV File:
Note: file is large in size as well as rows wise.
Commands:
Put file in Hadoop file system:
hdfs dfs -put source destination
hadoop jar jar-path text-file-path-or-csv-file-path output-path
hdfs dfs -cat output-path/part-r-00000
```