#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



#### LAB REPORT on

# **BIG DATA ANALYTICS**

Submitted by

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in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING
in
COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING
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#### **Department of Computer Science and Engineering**



#### **CERTIFICATE**

This is to certify that the Lab work entitled "LAB COURSE **BIG DATA ANALYTICS"** was carried out by **SHASHANK B(1BM20CS146)**, who is a bonafide student of **B. M. S. College of Engineering.** It is in partial fulfillment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum during the year 2023. The Lab report has been approved as it satisfies the academic requirements in respect of a **Big Data Analytics - (20CS6PEBDA)** work prescribed for the said degree.

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### **Program 01: MongoDB commands**

To execute create, insert, update, find and count commands of MongoDB

```
$mongosh
test> show dbs;
admin 40.00 KiB
config 60.00 KiB
local 72.00 KiB
test> use database1
database1> db.createCollection("student");
database1> db.student.insert({_id:1,StudName:"student1",Sem:6});
{ acknowledged: true, insertedIds: { '0': 1 } }
database1> db.student.insert({_id:2,StudName:"student2",Sem:6});
{ acknowledged: true, insertedIds: { '0': 2 } }
database1> db.student.insert({_id:3,StudName:"student3",Sem:6});
{ acknowledged: true, insertedIds: { '0': 3 } }
database1> db.student.insert({_id:4,StudName:"student4",Sem:6});
{ acknowledged: true, insertedIds: { '0': 4 } }
database1> db.student.insert({ id:5,StudName:"student5",Sem:6});
{ acknowledged: true, insertedIds: { '0': 5 } }
database1> db.student.insert({ id:6,StudName:"student6",Sem:6});
{ acknowledged: true, insertedIds: { '0': 6 } }
database1> show collections
student
database1> db.student.find()
  { _id: 1, StudName: 'student1', Sem: 6 },
  { _id: 2, StudName: 'student2', Sem: 6 },
  { _id: 3, StudName: 'student3', Sem: 6 },
  { _id: 4, StudName: 'student4', Sem: 6 },
  { id: 5, StudName: 'student5', Sem: 6 },
  { _id: 6, StudName: 'student6', Sem: 6 }
```

```
database1> db.student.find({StudName:"student1"});
[ { _id: 1, StudName: 'student1', Sem: 6 } ]
database1> db.student.count()
database1> db.student.find({Sem:6});
  { _id: 1, StudName: 'student1', Sem: 6 },
  { _id: 2, StudName: 'student2', Sem: 6 },
  { _id: 3, StudName: 'student3', Sem: 6 },
  { _id: 4, StudName: 'student4', Sem: 6 },
  { _id: 5, StudName: 'student5', Sem: 6 },
  { _id: 6, StudName: 'student6', Sem: 6 }
1
database1>
db.student.update({_id:4,StudName:"student4"},{$set:{Sem:7}},{upsert:
true});
database1> db.student.find()
  { _id: 1, StudName: 'student1', Sem: 6 },
  { _id: 2, StudName: 'student2', Sem: 6 },
  { id: 3, StudName: 'student3', Sem: 6 },
  { id: 4, StudName: 'student4', Sem: 7 },
  { _id: 5, StudName: 'student5', Sem: 6 },
  { id: 6, StudName: 'student6', Sem: 6 }
1
database1> db.student.find().pretty()
{ id: 1, StudName: 'student1', Sem: 6 },
  { _id: 2, StudName: 'student2', Sem: 6 },
  { _id: 3, StudName: 'student3', Sem: 6 },
  { _id: 4, StudName: 'student4', Sem: 7 },
  { _id: 5, StudName: 'student5', Sem: 6 },
  { _id: 6, StudName: 'student6', Sem: 6 }
```

```
]
database1>
db.student.update({_id:5,StudName:"student5"},{$unset:{Sem:6}},{upser
t:true});
database1> db.student.find().pretty()
  { _id: 1, StudName: 'student1', Sem: 6 },
  { _id: 2, StudName: 'student2', Sem: 6 },
  { _id: 3, StudName: 'student3', Sem: 6 },
  { _id: 4, StudName: 'student4', Sem: 7 },
  { id: 5, StudName: 'student5' },
  { _id: 6, StudName: 'student6', Sem: 6 }
database1> db.student.update({ id:6},{$set:{OE:"OR"}},{upsert:true});
database1> db.student.find()
  { _id: 1, StudName: 'student1', Sem: 6 },
  { _id: 2, StudName: 'student2', Sem: 6 },
  { _id: 3, StudName: 'student3', Sem: 6 },
  { _id: 4, StudName: 'student4', Sem: 7 },
  { _id: 5, StudName: 'student5' },
  { _id: 6, StudName: 'student6', Sem: 6, OE: 'OR' }
1
database1> db.student.find({OE:"OR"});
[ { id: 6, StudName: 'student6', Sem: 6, OE: 'OR' } ]
database1> db.student.count({Sem:6});
4
database1> db.student.find({Sem:6}).limit(4);
  { id: 1, StudName: 'student1', Sem: 6 },
  { _id: 2, StudName: 'student2', Sem: 6 },
  { _id: 3, StudName: 'student3', Sem: 6 },
  { _id: 6, StudName: 'student6', Sem: 6, OE: 'OR' }
```

```
database1> db.student.find({StudName:"student2",Sem:6});
[ { _id: 2, StudName: 'student2', Sem: 6 } ]
database1> db.student.find().sort({StudName:1}).pretty();
  { _id: 1, StudName: 'student1', Sem: 6 },
  { _id: 2, StudName: 'student2', Sem: 6 },
  { _id: 3, StudName: 'student3', Sem: 6 },
  { _id: 4, StudName: 'student4', Sem: 7 },
  { _id: 5, StudName: 'student5' },
  { _id: 6, StudName: 'student6', Sem: 6, OE: 'OR' }
database1> db.student.find().sort({StudName:-1}).pretty();
 { _id: 6, StudName: 'student6', Sem: 6, OE: 'OR' },
  { _id: 5, StudName: 'student5' },
  { id: 4, StudName: 'student4', Sem: 7 },
  { _id: 3, StudName: 'student3', Sem: 6 },
  { _id: 2, StudName: 'student2', Sem: 6 },
  { _id: 1, StudName: 'student1', Sem: 6 }
1
database1> db.student.find().skip(3).pretty()
 { _id: 4, StudName: 'student4', Sem: 7 },
  { id: 5, StudName: 'student5' },
  { id: 6, StudName: 'student6', Sem: 6, OE: 'OR' }
database1> db.student.count({Sem:7});
1
```

### **Program 02: Cassandra Commands**

#### Perform the following DB operations using Cassandra

1. Create a keyspace by name Employee create keyspace Employee with replication = { ... 'class':'SimpleStrategy', ... 'replication factor':1 ... }; use Employee; 2. Create a column family by name Employee-Info with attributes Emp Id, Primary Key, Emp Name, Designation, Date of Joining, Salary, Dept Name create table EmployeeInfo ( ... EmplID int PRIMARY KEY, ... EmplName text, ... Designation text, ... DateOfJoining timestamp, ... Salary int, ... DeptName text ...); 3. Insert the values into the table in batch begin batch insert into EmployeeInfo (EmplID, EmplName, Designation, DateOfJoining, Salary, DeptName) values (101, 'employee1', 'designation1', '2020-03-29', 40000, 'dept1') insert into EmployeeInfo (EmplID, EmplName, Designation, DateOfJoining, Salary, DeptName) values (102, 'employee2', 'designation2', '2020-06-04', 60000, 'dept1')

insert into EmployeeInfo (EmplID, EmplName, Designation,

```
DateOfJoining, Salary, DeptName) values (103,
'employee3',
'designation3', '2020-04-21', 75000, 'dept1')
insert into EmployeeInfo (EmplID, EmplName, Designation,
DateOfJoining, Salary, DeptName) values (104, 'employee4',
'designation4', '2020-12-02', 90000, 'dept2')
insert into EmployeeInfo (EmplID, EmplName, Designation,
DateOfJoining, Salary, DeptName) values (105, 'employee5',
'designation5', '2020-09-11', 15000, 'dept2')
apply batch;
                 emplid | dateofjoining | deptname | designation | emplname | salary
105 | 2020-09-10 18:30:00.000000+0000 | dept2 | designation5 | employee5 | 15000 104 |
       2020-12-01 18:30:00.000000+0000 | dept2 | designation4 | employee4 | 90000 102 |
       2020-06-03 18:30:00.000000+0000 | dept1 | designation2 | employee2 | 60000 101 |
       2020-03-28 18:30:00.000000+0000 | dept1 | designation1 | employee1 | 40000 103 |
            2020-04-20 18:30:00.000000+0000 | dept1 | designation3 | employee3 | 75000
 4. Update Employee name and Department of Emp-Id 121
insert into EmployeeInfo (EmplID, EmplName, Designation,
DateOfJoining, Salary, DeptName) values (121, 'employee6',
'designation6', '2020-10-18', 45000, 'dept1');
select * from EmployeeInfo;
                 emplid | dateofjoining | deptname | designation | emplname | salary
105 | 2020-09-10 18:30:00.000000+0000 | dept2 | designation5 | employee5 | 15000 121 |
       2020-10-17 18:30:00.000000+0000 | dept1 | designation6 | employee6 | 45000 104 |
       2020-12-01 18:30:00.000000+0000 | dept2 | designation4 | employee4 | 90000 102 |
       2020-06-03 18:30:00.000000+0000 | dept1 | designation2 | employee2 | 60000 101 |
       2020-03-28 18:30:00.000000+0000 | dept1 | designation1 | employee1 | 40000 103 |
            2020-04-20 18:30:00.000000+0000 | dept1 | designation3 | employee3 | 75000
```

update EmployeeInfo SET EmplName='employee7', DeptName='dept2' where EmplID=121;

select \* from EmployeeInfo;

5. Sort the details of Employee records based on salary

select \* from Employee\_info where Emp\_id in(101,102,103,104,121,105)
order by salary desc;

6. Alter the schema of the table Employee\_Info to add a column Projects which stores a set of Projects done by the corresponding Employee.

alter table EmployeeInfo add Projects text;

select \* from EmployeeInfo;

7. Create a TTL of 15 seconds to display the values of Employees.

### Program 03: Cassandra Library Database

Perform the following DB operations using Cassandra.

```
1. Create a keyspace by name Library
create keyspace libInfo with replication = {
   ... 'class':'SimpleStrategy',
   ... 'replication_factor':1
   ... };
use libInfo;
  2. Create a column family by name Library-Info with attributes Stud_Id Primary
    Key, Counter_value of type Counter
create table libInfo (
            ... studID int,
            ... studName text,
            ... bookID int,
            ... bookName text,
            ... dateOfIssue timestamp,
            ... counterValue counter,
            ... primary key ((studID, bookID), studName, bookName,
dateOfIssue)
            ...);
  3. Insert the values into the table in batch
update libInfo
            ... set counterValue=counterValue+1
            ... where studID = 001 and studName = 'Raj' and bookID
= 101 and bookName = 'The Midnight Library' and dateOfIssue =
'2023-05-08';
update libInfo
            ... set counterValue=counterValue+1
            ... where studID = 002 and studName = 'Krishna' and bookID
= 102 and bookName = 'The Little Coffee Shop of Kabul' and
dateOfIssue = '2023-03-07';
```

```
update libInfo
            ... set counterValue=counterValue+1
            ... where studID = 003 and studName = 'Trupti' and bookID
= 103 and bookName = 'Tokyo Ueno Station' and dateOfIssue =
'2022-12-26';
update libInfo
            ... set counterValue=counterValue+1
            ... where studID = 004 and studName = 'Arya' and bookID =
104 and bookName = 'A Thousand Splendid Suns' and dateOfIssue =
'2022-10-03';
update libInfo
            ... set counterValue=counterValue+1
            ... where studID = 005 and studName = 'Karan' and bookID =
105 and bookName = 'Portrait of an Unknown Woman' and dateOfIssue =
'2023-01-28';
  4. Display the details of the table created and increase the value of the counter
select * from libInfo;
studid | bookid | studname | bookname | dateofissue | countervalue
1 | 101 | Raj | The Midnight Library | 2023-05-07 18:30:00.000000+0000 | 1
    3 | 103 | Trupti | Tokyo Ueno Station | 2022-12-25 18:30:00.000000+0000 | 1
    2 | 102 | Krishna | The Little Coffee Shop of Kabul | 2023-03-06 18:30:00.000000+0000 | 1
    5 | 105 | Karan | Portrait of an Unknown Woman | 2023-01-27 18:30:00.000000+0000 | 1
    4 | 104 | Arya | A Thousand Splendid Suns | 2022-10-02 18:30:00.000000+0000 | 1
update libInfo
            ... set counterValue=counterValue+1
            ... where studID = 005 and studName = 'Karan' and bookID =
105 and bookName = 'Portrait of an Unknown Woman' and dateOfIssue =
'2023-01-28';
select * from libInfo;
studid | bookid | studname | bookname | dateofissue | countervalue
```

5. Write a query to show that a student with id 114 has taken a book "UNIX" 2 times.

select studID from libInfo where bookName = 'Portrait of an Unknown
Woman' and counterValue = 2 allow filtering;

```
studid
-----5
```

6. Export the created column to a csv file

```
copy libInfo(studID, studName, bookID, bookName, dateOfIssue,
counterValue) to 'c:\libInfo.csv';
Using 3 child processes
```

Starting copy of libinfo.libinfo with columns [studid, studname, bookid, bookname, dateofissue, countervalue].

Processed: 5 rows; Rate: 2 rows/s; Avg. rate: 1 rows/s 5 rows exported to 1 files in 9.163 seconds.

### **Program 04: Hadoop Commands**

\$start-all.sh WARNING: Attempting to start all Apache Hadoop daemons as hadoop in 10 seconds. WARNING: This is not a recommended production deployment configuration. WARNING: Use CTRL-C to abort. Starting namenodes on [localhost] Starting datanodes Starting secondary namenodes [bmscecse-HP-Elite-Tower-600-G9-Desktop-PC] Starting resourcemanager Starting nodemanagers #to check all daemons have loaded successfully \$jps 9056 Jps 7475 ResourceManager 6709 NameNode 7160 SecondaryNameNode 7659 NodeManager 6875 DataNode #mkdir command hdfs dfs -mkdir /bda # 1s command hadoop fs -ls / Found 4 items drwxr-xr-x - hadoop supergroup 0 2023-05-08 09:40 /abc drwxr-xr-x - hadoop supergroup 0 2023-05-11 13:57 /bda drwxr-xr-x - hadoop supergroup 0 2023-05-04 12:49 /inputbda drwxr-xr-x - hadoop supergroup 0 2023-04-27 11:44 /siri # to append text in a file in hdfs

echo "<Text to append>" | hdfs dfs -appendToFile -

```
/user/hduser/myfile.txt OR
hdfs dfs -appendToFile - /user/hduser/myfile.txt
and then type the text on the terminal. Once you are done typing then
hit 'Ctrl+D'
#cat command
echo "hello world bda lab" | hdfs dfs -appendToFile - /bda/hello.txt
hdfs dfs -cat /bda/hello.txt
hello world bda lab
#put & copyFromLocal command
hdfs dfs -put Desktop/hadooplocal.txt /bda/hadoop.txt hdfs dfs
-copyFromLocal Desktop/hadooplocal.txt /bda/hadoop.txt
hdfs dfs -cat /bda/hadoop.txt
local file created in the desktop
# get command
hdfs dfs -touchz /bda/labfile.txt
echo "copying hdfs file to a local file using get command" | hdfs dfs
-appendToFile - /bda/labfile.txt
hdfs dfs -cat /bda/labfile.txt
copying hdfs file to a local file using get command
hdfs dfs -get /bda/labfile.txt Desktop/getcmd.txt
#Contents of getcmd.txt file in Desktop is:
copying hdfs file to a local file using get command
```

#copyToLocal command

hdfs dfs -touchz /bda/ghost.txt

```
echo "new hdfs file in hdfs folder" | hdfs dfs -appendToFile -
/bda/ghost.txt
hdfs dfs -cat /bda/ghost.txt
new hdfs file in hdfs folder
hdfs dfs -copyToLocal /bda/ghost.txt Desktop/bigdata.txt
#Contents of bigdata.txt file in desktop is:
new hdfs file in hdfs folder
#mv command
hdfs dfs -ls /bda
Found 4 items
-rw-r--r-- 1 hadoop supergroup 29 2023-05-11 14:39
/bda/ghost.txt
-rw-r--r-- 1 hadoop supergroup 34 2023-05-11 14:26
/bda/hadoop.txt
-rw-r--r-- 1 hadoop supergroup 20 2023-05-11 14:11
/bda/hello.txt
-rw-r--r-- 1 hadoop supergroup 52 2023-05-11 14:32
/bda/labfile.txt
hadoop fs -mv /bda/hello.txt /dir
hdfs dfs -ls /bda
Found 3 items
-rw-r--r-- 1 hadoop supergroup 29 2023-05-11 14:39
/bda/ghost.txt
-rw-r--r-- 1 hadoop supergroup 34 2023-05-11 14:26
/bda/hadoop.txt
-rw-r--r-- 1 hadoop supergroup 52 2023-05-11 14:32
/bda/labfile.txt
hdfs dfs -ls /dir
```

```
#cp command
hadoop fs -cp /bda /rest
hdfs dfs -ls /bda
Found 3 items
-rw-r--r-- 1 hadoop supergroup 29 2023-05-11 14:39
/bda/ghost.txt
-rw-r--r-- 1 hadoop supergroup 34 2023-05-11 14:26
/bda/hadoop.txt
-rw-r--r-- 1 hadoop supergroup 52 2023-05-11 14:32
/bda/labfile.txt
hdfs dfs -ls /rest
Found 3 items
-rw-r--r-- 1 hadoop supergroup 29 2023-05-11 14:50
/rest/ghost.txt
-rw-r--r-- 1 hadoop supergroup 34 2023-05-11 14:50
/rest/hadoop.txt
-rw-r--r-- 1 hadoop supergroup 52 2023-05-11 14:50
/rest/labfile.txt
```

### **Program 05: Word Count Program in Hadoop**

```
WCDriver.java
// Importing libraries
import java.io.IOException;
import org.apache.hadoop.conf.Configured;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.FileInputFormat;
import org.apache.hadoop.mapred.FileOutputFormat;
import org.apache.hadoop.mapred.JobClient;
import org.apache.hadoop.mapred.JobConf;
import org.apache.hadoop.util.Tool;
import org.apache.hadoop.util.ToolRunner;
public class WCDriver extends Configured implements Tool {
      public int run(String args[]) throws IOException
      {
            if (args.length < 2)</pre>
            {
                 System.out.println("Please give valid inputs");
                 return -1;
            }
            JobConf conf = new JobConf(WCDriver.class);
            FileInputFormat.setInputPaths(conf, new Path(args[0]));
            FileOutputFormat.setOutputPath(conf, new Path(args[1]));
            conf.setMapperClass(WCMapper.class);
            conf.setReducerClass(WCReducer.class);
            conf.setMapOutputKeyClass(Text.class);
            conf.setMapOutputValueClass(IntWritable.class);
            conf.setOutputKeyClass(Text.class);
            conf.setOutputValueClass(IntWritable.class);
            JobClient.runJob(conf);
            return 0;
```

```
// Main Method
      public static void main(String args[]) throws Exception
      {
            int exitCode = ToolRunner.run(new WCDriver(), args);
            System.out.println(exitCode);
      }
}
WCMapper.java
// Importing libraries
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.MapReduceBase;
 import org.apache.hadoop.mapred.Mapper;
import org.apache.hadoop.mapred.OutputCollector;
import org.apache.hadoop.mapred.Reporter;
public class WCMapper extends MapReduceBase implements
Mapper<LongWritable, Text, Text, IntWritable> {
// Map function
      public void map(LongWritable key, Text value,
OutputCollector<Text,
            IntWritable> output, Reporter rep) throws IOException
{
            String line = value.toString();
// Splitting the line on spaces
           for (String word : line.split(""))
            {
                 if (word.length() > 0)
                 {
                       output.collect(new Text(word), new
IntWritable(1));
                 }
```

```
}
      }
}
WCReducer.java
// Importing libraries
 import java.io.IOException;
 import java.util.Iterator;
 import org.apache.hadoop.io.IntWritable;
 import org.apache.hadoop.io.Text;
 import org.apache.hadoop.mapred.MapReduceBase;
 import org.apache.hadoop.mapred.OutputCollector;
 import org.apache.hadoop.mapred.Reducer;
 import org.apache.hadoop.mapred.Reporter;
public class WCReducer extends MapReduceBase implements
Reducer<Text,IntWritable, Text, IntWritable> {
// Reduce function
      public void reduce(Text key, Iterator<IntWritable> value,
OutputCollector<Text, IntWritable> output, Reporter rep) throws
IOException
{
            int count = 0;
// Counting the frequency of each words
            while (value.hasNext())
            {
                 IntWritable i = value.next();
                 count += i.get();
            output.collect(key, new IntWritable(count));
      }
}
```

#### **Output:**

# Program 06: Average Temperature

```
AverageDriver.java
 package temp;
 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 the input and output
 parameters";);
     System.exit(-1);
   Job job = new Job();
   job.setJarByClass(AverageDriver.class);
   job.setJobName("Max temperature");
   FileInputFormat.addInputPath(job, new Path(args[0]));
   FileOutputFormat.setOutputPath(job, new Path(args[1]));
   job.setMapperClass(AverageMapper.class);
   job.setReducerClass(AverageReducer.class);
   job.setOutputKeyClass(Text.class);
   job.setOutputValueClass(IntWritable.class);
   System.exit(job.waitForCompletion(true) ? 0 : 1);
  }
 }
AverageMapper.java
 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;
public void map(LongWritable key, Text value, Mapper<LongWritable,
Text, Text, IntWritable>.Context context) throws IOException,
InterruptedException {
   int temperature;
  String line = value.toString();
  String year = line.substring(15, 19);
   if (line.charAt(87) == '+') {
    temperature = Integer.parseInt(line.substring(88, 92));
   } else {
    temperature = Integer.parseInt(line.substring(87, 92));
  String quality = line.substring(92, 93);
   if (temperature != 9999 && quality.matches("[01459]"))
context.write(new Text(year), new IntWritable(temperature));
}
 }
AverageReducer.java
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> {
   public void reduce(Text key, Iterable<IntWritable> values,
Reducer<Text, IntWritable, Text, IntWritable>.Context context) throws
IOException, InterruptedException {
    int max temp = 0;
    int count = 0;
```

```
for (IntWritable value : values) {
    max_temp += value.get();
    count++;
    }
    context.write(key, new IntWritable(max_temp / count));
    }
}
Output
```

## Program 07: Mean Max Temperature in Hadoop

MeanMaxDriver.java

```
package meanmax;
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 the input and output
parameters");
      System.exit(-1);
  Job job = new Job();
 job.setJarByClass(MeanMaxDriver.class);
 job.setJobName("Max temperature");
  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);
 }
}
```

```
MeanMaxMapper.java
 import org.apache.hadoop.mapreduce.Mapper;
public class MeanMaxMapper extends Mapper<LongWritable, Text, Text,</pre>
 IntWritable> {
   public static final int MISSING = 9999;
     public void map(LongWritable key, Text value,
Mapper>LongWritable, Text, Text, IntWritable>.Context context) throws
 IOException, InterruptedException {
       int temperature;
       String line = value.toString();
       String month = line.substring(19, 21);
       if (line.charAt(87) == \$#39; +\$#39;) {
         temperature = Integer.parseInt(line.substring(88, 92));
       } else {
         temperature = Integer.parseInt(line.substring(87, 92));
       }
     String quality = line.substring(92, 93);
     if (temperature != 9999 && quality.matches("[01459]"))
     context.write(new Text(month), new IntWritable(temperature)); }
   }
MeanMaxReducer.java
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 <Text, IntWritable, Text,</pre>
 IntWritable> {
public void reduce(Text key, Iterable<IntWritable> values,
Reducer<Text, IntWritable,
Text, IntWritable>.Context context) throws IOException,
 InterruptedException {
   int max temp = 0;
```

```
int total_temp = 0;
  int count = 0;
  int days = 0;
 for (IntWritable value : values) {
    int temp = value.get();
    if (temp > max temp)
      max_temp = temp;
      count++;
      if (count == 3) {
        total_temp += max_temp;
        max temp = 0;
        count = 0;
        days++;
      }
    }
 context.write(key, new IntWritable(total temp / days));
}
```

### **Output:**

```
Machine Attempting to start all agache Madoop demony as hadoop in 18 seconds.

Machine in Circl. Ct a Bort.

Machine in Circl.
```

Program 08: Hadoop Map Reduce program to combine information from the users file along with Information from the posts file by using the concept of join and display user\_id, Reputation and Score

```
JoinDriver.java
 import org.apache.hadoop.conf.Configured;
 import org.apache.hadoop.fs.Path;
 import org.apache.hadoop.io.Text;
 import org.apache.hadoop.mapred.*;
 import org.apache.hadoop.mapred.lib.MultipleInputs;
 import org.apache.hadoop.util.*;
public class JoinDriver extends Configured implements Tool { public
static class KeyPartitioner implements Partitioner<TextPair, Text> {
  @Override
  public void configure(JobConf job) {}
  @Override
     public int getPartition(TextPair key, Text value, int
numPartitions) {
       return (key.getFirst().hashCode() & Integer.MAX VALUE) %
numPartitions;
     }
   }
  @Override
  public int run(String[] args) throws Exception {
     if (args.length != 3) {
      System.out.println("Usage: <Department Emp Strength input>
 <Department Name input> <output>");
     return -1;
   }
 JobConf conf = new JobConf(getConf(), getClass());
 conf.setJobName("Join 'Department Emp Strength input' with
'Department Name input'");
Path AInputPath = new Path(args[0]);
```

```
Path BInputPath = new Path(args[1]);
Path outputPath = new Path(args[2]);
MultipleInputs.addInputPath(conf, AInputPath, TextInputFormat.class,
Posts.class);
MultipleInputs.addInputPath(conf, BInputPath, TextInputFormat.class,
User.class);
FileOutputFormat.setOutputPath(conf, outputPath);
 conf.setPartitionerClass(KeyPartitioner.class);
 conf.setOutputValueGroupingComparator(TextPair.FirstComparator.class)
 conf.setMapOutputKeyClass(TextPair.class);
 conf.setReducerClass(JoinReducer.class);
 conf.setOutputKeyClass(Text.class);
 JobClient.runJob(conf);
return 0;
public static void main(String[] args) throws Exception {
 int exitCode = ToolRunner.run(new JoinDriver(), args);
System.exit(exitCode);
 }
JoinReducer.java
 import java.io.IOException;
 import java.util.Iterator;
 import org.apache.hadoop.io.Text;
 import org.apache.hadoop.mapred.*;
 public class JoinReducer extends MapReduceBase implements
 Reducer<TextPair, Text, Text, Text> {
@Override
public void reduce (TextPair key, Iterator<Text> values,
OutputCollector<Text, Text> output, Reporter reporter) throws
IOException {
```

```
Text nodeId = new Text(values.next());
  while (values.hasNext()) {
  Text node = values.next();
  Text outValue = new Text(nodeId.toString() + "\t\t" +
node.toString());
   output.collect(key.getFirst(), outValue);
   }
 }
 }
User.java
 import java.io.IOException;
 import java.util.Iterator;
 import org.apache.hadoop.conf.Configuration;
 import org.apache.hadoop.fs.FSDataInputStream;
 import org.apache.hadoop.fs.FSDataOutputStream;
 import org.apache.hadoop.fs.FileSystem;
 import org.apache.hadoop.fs.Path;
 import org.apache.hadoop.io.LongWritable;
 import org.apache.hadoop.io.Text;
 import org.apache.hadoop.mapred.*;
 import org.apache.hadoop.io.IntWritable;
   public class User extends MapReduceBase implements
Mapper<LongWritable, Text, TextPair, Text> {
  @Override
     public void map(LongWritable key, Text value,
OutputCollector<TextPair, Text> output, Reporter reporter) throws
 IOException {
String valueString = value.toString();
String[] SingleNodeData = valueString.split("\t");
output.collect(new TextPair(SingleNodeData[0], "1"), new
Text(SingleNodeData[1]));
 }
//Posts.java
```

```
import java.io.IOException;
 import org.apache.hadoop.io.*;
 import org.apache.hadoop.mapred.*;
public class Posts extends MapReduceBase implements
Mapper<LongWritable, Text, TextPair, Text>{
@Override
public void map(LongWritable key, Text value,
OutputCollector<TextPair, Text> output, Reporter reporter)
throws IOException {
String valueString = value.toString();
String[] SingleNodeData = valueString.split("\t");
output.collect(new TextPair(SingleNodeData[3], "0"), new
Text(SingleNodeData[9]));
 }
 }
// TextPair.java
 }
public Text getFirst() {
return first;
 }
public Text getSecond() {
return second;
 }
@Override
public void write(DataOutput out) throws IOException {
first.write(out);
second.write(out);
 }
@Override
public void readFields(DataInput in) throws IOException {
first.readFields(in);
 second.readFields(in);
 }
```

```
@Override
public int hashCode() {
return first.hashCode() * 163 + second.hashCode();
}
@Override
public boolean equals(Object o) {
if (o instanceof TextPair) {
TextPair tp = (TextPair) o;
return first.equals(tp.first) & amp; & amp; second.equals(tp.second);
}
return false;
}
@Override
public String toString() {
return first + "\t" + second;
}
@Override
public int compareTo(TextPair tp) {
int cmp = first.compareTo(tp.first);
if (cmp != 0) {
return cmp;
return second.compareTo(tp.second);
}
// ^^ TextPair
// vv TextPairComparator
public static class Comparator extends WritableComparator {
private static final Text.Comparator TEXT COMPARATOR = new
Text.Comparator();
public Comparator() {
super(TextPair.class);
@Override
public int compare(byte[] b1, int s1, int l1,
byte[] b2, int s2, int l2) {
try {
```

```
int firstL1 = WritableUtils.decodeVIntSize(b1[s1]) + readVInt(b1,
s1);
int firstL2 = WritableUtils.decodeVIntSize(b2[s2]) + readVInt(b2,
s2);
int cmp = TEXT COMPARATOR.compare(b1, s1, firstL1, b2, s2, firstL2);
if (cmp != 0) {
return cmp;
return TEXT COMPARATOR.compare(b1, s1 + firstL1, l1 - firstL1,
b2, s2 + firstL2, 12 - firstL2);
} catch (IOException e) {
throw new IllegalArgumentException(e);
}
}
}
static {
WritableComparator.define(TextPair.class, new Comparator());
public static class FirstComparator extends WritableComparator {
private static final Text.Comparator TEXT COMPARATOR = new
Text.Comparator();
public FirstComparator() {
super(TextPair.class);
@Override
public int compare(byte[] b1, int s1, int l1,
byte[] b2, int s2, int 12) {
try {
int firstL1 = WritableUtils.decodeVIntSize(b1[s1]) + readVInt(b1,
s1);
int firstL2 = WritableUtils.decodeVIntSize(b2[s2]) + readVInt(b2,
s2);
return TEXT COMPARATOR.compare(b1, s1, firstL1, b2, s2, firstL2);
} catch (IOException e) {
throw new IllegalArgumentException(e);
}
}
```

```
@Override
public int compare(WritableComparable a, WritableComparable b) {
  if (a instanceof TextPair & amp; & amp; b instanceof TextPair) {
    return ((TextPair) a).first.compareTo(((TextPair) b).first); }
  return super.compare(a, b);
}
}
```

#### **Output:**

```
Shuffle Errors
 BAD_ID=0
 CONNECTION #8
 IO_ERROR#8
 WRONG_LENGTH=8
 WRONG MAP=8
 WRONG_REDUCE=0
 File Input Format Counters
 Bytes Read=0
File Output Format Counters
Bytes Written=85
hduser@bmsce-Precision-T1788:-/khushil/join/HapReduce2oin$ hdfs dfs -cat /khushil_join/output2/part-
00000
A11
       50
                    Finance
B12
       100
                    HR
                   Manufacturing
C13
      250
Dept_ID Total_Employee
                                 Dept_Name
hduser@bmsce-Precision-T1788:-/khushil/join/HapReduceJoin$
```

### **Program 09: Word Count in Spark**

```
scala> val data = sc.textFile("swati/sparkdata.txt") data:
org.apache.spark.rdd.RDD[String] = swati/sparkdata.txt
MapPartitionsRDD[1] at textFile at <console>:24
scala> data.collect;
res0: Array[String] = Array(hello world, this is BDA spark lab)
scala> val splitdata = data.flatMap(line => line.split(" "));
splitdata: org.apache.spark.rdd.RDD[String] = MapPartitionsRDD[2] at
flatMap at <console>:25
scala> splitdata.collect;
res1: Array[String] = Array(hello, world,, this, is, BDA, spark, lab)
scala> val mapdata = splitdata.map(word => (word,1));
mapdata: org.apache.spark.rdd.RDD[(String, Int)] =
MapPartitionsRDD[3] at map at <console>:25
scala> mapdata.collect;
res2: Array[(String, Int)] = Array((hello,1), (world,,1), (this,1),
(is,1), (BDA,1), (spark,1), (lab,1))
scala> val reducedata = mapdata.reduceByKey( + );
reducedata: org.apache.spark.rdd.RDD[(String, Int)] = ShuffledRDD[4]
at reduceByKey at <console>:25
scala> reducedata.collect;
res3: Array[(String, Int)] = Array((this,1), (is,1), (hello,1),
(world,,1), (lab,1), (spark,1), (BDA,1))
```

Program 10: Using RDD and FlaMap count how many times each word appears in a file and write out a list of words whose count is strictly greater than 4 using Spark.

```
scala> val textFile = sc.textFile("swati/word.txt")
textFile: org.apache.spark.rdd.RDD[String] = swati/word.txt
MapPartitionsRDD[1] at textFile at <console>:24
scala> val counts = textFile.flatMap(line => line.split("")).map(word
=> (word, 1)).reduceByKey(_ + _)
counts: org.apache.spark.rdd.RDD[(String, Int)] = ShuffledRDD[4] at
reduceByKey at <console>:25
scala> import scala.collection.immutable.ListMap
import scala.collection.immutable.ListMap
scala> val sorted=ListMap(counts.collect.sortWith( . 2 > . 2): *)//
sort in descending order based
sorted: scala.collection.immutable.ListMap[String,Int] =
ListMap(hello -> 6, world -> 5, this -> 2, is -> 2, lab -> 2, BDA ->
2, word \rightarrow 1)
scala> println(sorted)
ListMap(hello -> 6, world -> 5, this -> 2, is -> 2, lab -> 2, BDA ->
2, word \rightarrow 1)
scala> for((k,v)<-sorted){</pre>
     | if(v>4)
     | {
     | print(k+",")
     | print(v)
     | println()
     | }
     | }
hello,6
```