# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"GnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

# BIG DATA ANALYTICS

Submitted by

### RAGHAVENDRA R KURDEKAR (1BM21CS409)

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



B.M.S. COLLEGE OF ENGINEERING
(Autonomous Institution under VTU)

BENGALURU-560019

Mar-2023 to July-2023

#### B. M. S. College of Engineering

#### **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 **RAGHAVENDRA R KURDEKAR** (1BM21CS409), 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.

Dr. Manjunath D R Assistant Professor **Dr. Jyothi S Nayak**Professor and Head of Department

# **Index Sheet**

Sl. No.	Experiment Title
01	MongoDB Commands
02	Cassandra program for Employee details
03	Cassandra Library Database
04	Hadoop Commands
05	Word Count program in Hadoop
06	Average Temperature in Hadoop
07	Mean Max Temperature in Hadoop
08	Map Reduce Program in Hadoop using Joins
09	Spark program for Word Count
10	Spark program for Word Count greater than 4.

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

```
t:true});
database1> db.student.find().pretty()
ſ
  { 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);
Γ
  { 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 }
]
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' }
1
database1> db.student.count({Sem:7});
```

# **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.

insert into EmployeeInfo (Emp\_id, Emp\_name, Designation, DOJ, salary, Dept\_name) values (161,'Ryan','Associate professor','2022-05-11',95000,'ISE') using ttl 60;

select ttl(Emp\_name) from Employee\_info where Emp\_id = 161 and salary = 95000;

ttl(emp\_name)

53

(1 rows)

11

# 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';... set counterValue=counterValue+1 update libInfo ... 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';
                                                    ... set counterValue=counterValue+1
update libInfo
                                                    ... where studID = 004 and studName = 'Arya' and
                                                    bookID =
104
        and bookName = 'A Thousand Splendid Suns' and
dateOfIssue = '2022-10-03';
                                                    ... set counterValue=counterValue+1
update libInfo
                                                     ... where studID = 005 and studName = 'Karan'
                                                    and bookID =
        and bookName = 'Portrait of an Unknown Woman' and dateOfIssue
105
= '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 |
     15 | 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
                                                    ... set counterValue=counterValue+1
update libInfo
                                                    ... 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____+___+
```

```
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 | 2
4 | 104 | Arya | A Thousand Splendid Suns | 2022-10-02 18:30:00.000000+0000 | 1
```

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.

7. Import a given csv dataset from local file system into Cassandra column family truncate library\_info;

select \* from library\_info;

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

# Is 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 /sridevi # 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

```
#my 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 -rw-r--r-- 1 hadoop
supergroup 20 2023-05-11
14:11 /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) \}
              {
                     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
```

}

#### **Output:**

```
| James | Jame
```

#### **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) ==
    &#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(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:**

```
Output:

8ytes Written=8
2023-06-24 11:03:34,740 1NFO mapred.LocalJobRunner: Finishing task: attempt local1935091243 0001_r 000000_0
2023-06-24 11:03:34,740 1NFO mapred.LocalJobRunner: reduce task executor complete.
2023-06-24 11:03:35,353 1NFO mapreduce.Job: Job job job local1935091243 0001 running in uber mode: false
2023-06-24 11:03:35,353 1NFO mapreduce.Job: Job job job local1935091243 0001 running in uber mode: false
2023-06-24 11:03:35,353 1NFO mapreduce.Job: Lounters. Job 2023-06-24 11:03:35,353 1NFO mapreduce.Job: Counters.
2023-06-24 11:03:35,353 1NFO mapreduce.Job: Counters. Job 2023-06-24 11:03:35,353 1NFO mapreduce.Job: Counters.
2023-06-24 11:03:35,353 1NFO mapreduce.Job: Counters. Job 2023-06-24 11:03:35,353 1NFO mapreduce.Job: Counters.
2023-06-24 11:03:35,353 1NFO mapreduce.Job: Counters. Job 2023-06-24 11:03:35,353 1NFO mapreduce.Job: Counters.
2023-06-24 11:03:35,353 1NFO mapreduce.Job: Counters. Job 2023-06-24 11:03 1NFO mapreduce.Job 2023-06-24 11:03 1NFO map
```

# 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,
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) == \'+\')
        {
           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, 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 Marketing 1 ster all Aache moting dearns as moting in 10 seconds.

Machine Work of Artesting 1 ster all Aache moting dearns as moting in 10 seconds.

Machine Work of the Second Second
```

# 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, Textvalue, 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)
 && 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 l2) {
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 & Description of the standard of the standa
```

#### **Output:**

```
Shuffle Errors
BAD_ID=0
 CONNECTION +0
 IO_ERROR=0
 WRONG_LENGTH=0
 WRONG_MAP=8
 WRONG_REDUCE=0
 File Input Format Counters
 Bytes Read=0
File Output Format Counters
Bytes Written=85
hduser@bmsce-Precision-T1780:~/khushil/join/HapReduceJoin$ hdfs dfs -cat /khushil_join/output2/part-
00000
A11
                     Finance
B12
        100
                     HR
                    Manufacturing
C13
       250
Dept_ID Total_Employee
                                  Dept_Name
hduser@bmsce-Prectston-T1780:-/khushtl/jotn/MapReduce3oln$
```

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

```
scala> val data = sc.textFile("sridevi/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("sridevi/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
sorted: scala.collection.immutable.ListMap[String,Int] =
ListMap(hello \rightarrow 6, world \rightarrow 5, this \rightarrow 2, is \rightarrow 2, lab \rightarrow 2, BDA
-> 2, word -> 1)
scala> println(sorted)
ListMap(hello -> 6, world -> 5, this -> 2, is -> 2, lab -> 2, BDA
-> 2, word -> 1)
scala > for((k,v) < -sorted)
       | if(v>4)
       | {
       | print(k+",")
       | print(v)
       | println()
       | }
       |}
hello,6
```