#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



#### **BIG DATA ANALYTICS**

Submitted by

DHANUSH H V (1BM21CS052)

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

March 2024 to June 2024

# B. M. S. College of Engineering, Bull Temple Road, Bangalore 560019 (Affiliated To Visvesvaraya Technological University, Belgaum) Department of Computer Science and Engineering

#### **CERTIFICATE**



This is to certify that the Lab work entitled "BIG DATA ANALYTICS" carried out by DHANUSH H V (1BM21CS052), who is 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 2023-24. The Lab report has been approved as it satisfies the academic requirements in respect of Big Data Analytics Lab - (22CS6PCBDA) work prescribed for the said degree.

**Rekha G S**Assistant Professor
Department of CSE
BMSCE, Bengaluru

**Dr. Jyothi S Nayak** Professor and Head Department of CSE BMSCE, Bengaluru

### Index

Sl.	Experiment Title	Page No.
No.		
1	MongoDB- CRUD Demonstration	1
2	Perform the following DB operations using Cassandra-	10
	Employee keyspace.	
3	Perform the following DB operations using Cassandra-Library	13
	keyspace.	
4	Execution of HDFS Commands for interaction with Hadoop	15
	Environment.	
5	Implement WordCount Program on Hadoop framework	18
6	From the following link extract the weather data	22
	https://github.com/tomwhite/hadoop-	
	book/tree/master/input/ncdc/all Create a Map Reduce program	
	to	
	a) find average temperature for each year from NCDC data set.	
	b) find the mean max temperature for every month	
7	For a given Text file, Create a Map Reduce program to sort the	25
	content in an alphabetic order listing only top 10 maximum	
	occurrences of words.	

#### **Course outcomes:**

CO1	Apply the concepts of NoSQL, Hadoop, Spark for a given task
CO2	Analyse data analytic techniques for a given problem
CO3	Conduct experiments using data analytics mechanisms for a given problem.

#### 1 MongoDB- CRUD Demonstration

- I. Perform the following DB operations using MongoDB.
- 1. Create a database "Student" with the following attributes Rollno, Age, ContactNo, Email- Id.
- 2. Insert appropriate values
- 3. Write query to update Email-Id of a student with rollno 10.
- 4. . Replace the student name from "ABC" to "FEM" of rollno 11

#### Solution:

```
Atlas atlas-12eb3b-shard-0 [primary] MY DB> db.createCollection("Student")
{ ok: 1 }
Atlas atlas-12eb3b-shard-0 [primary] MY DB>
db.Student.insert({ id:1,name:"Alice",rollNo:80,age:20,phNo:"9999988888",email:"alice@gmail.com"}
DeprecationWarning: Collection.insert() is deprecated. Use insertOne, insertMany, or bulkWrite.
{ acknowledged: true, insertedIds: { '0': 1 } } Atlas
atlas-12eb3b-shard-0 [primary] MY DB>
db.Student.insert({ id:2,name:"Bob",rollNo:81,age:20,phno:"8888855555",email:"bob@gmail.com"});
{ acknowledged: true, insertedIds: { '0': 2 } } Atlas atlas-12eb3b-shard-0 [primary] MY DB>
db.Student.insert({ id:3,name:"Cath",rollNo:82,age:21,phno:"8888877777",email:"cath@gmail.com"});
acknowledged: true, insertedIds: { '0': 3 } }
Atlas atlas-12eb3b-shard-0 [primary] MY DB> db.Student.find();
   id: 1, name: 'Alice',
   rollNo: 80, age: 20,
   phNo:
   '9999988888',
   email: 'alice@gmail.com'
  },
  { id: 2, name: 'Bob',
   rollNo: 81, age: 20,
   email: 'bob@gmail.com',
   phNo: '8888855555'
  },
  { id: 3, name: 'Cath',
   rollNo: 82, age: 21,
   email: 'cath@gmail.com',
   phNo: '8888877777'
 } ]
Atlas atlas-12eb3b-shard-0 [primary] MY DB> db.Student.update({rollNo:80},
{$set:{email:"alice123@gmail.com"}});
```

```
DeprecationWarning: Collection.update() is deprecated. Use updateOne, updateMany, or bulkWrite. { acknowledged: true, insertedId: null, matchedCount: 1, modifiedCount: 1, upsertedCount: 0 }
```

- II. Perform the following DB operations using MongoDB.
- 1. Create a collection by name Customers with the following attributes. Cust\_id, Acc\_Bal, Acc\_Type
- 2. Insert at least 5 values into the table
- 3. Write a query to display those records whose total account balance is greater than 1200 of account type 'Z' for each customer\_id.
- 4. Determine Minimum and Maximum account balance for each customer\_i

```
Atlas atlas-12eb3b-shard-0 [primary] MY DB> db.createCollection("
Customers");
{ ok: 1 }
Atlas atlas-12eb3b-shard-0 [primary] MY DB>
db.Student.insertOne({custId:1,accBal:10000,accType:"saving"});
{ acknowledged: true, insertedId:
 ObjectId('660295b055dc2f3d86c4479f')
Atlas atlas-12eb3b-shard-0 [primary] MY DB>
db.Customers.insertOne({custId:1,accBal:10000,accType:"saving"});
{ acknowledged: true, insertedId:
ObjectId('660295c155dc2f3d86c447a0')
Atlas atlas-12eb3b-shard-0 [primary] MY DB>
db.Customers.insertOne({custId:2,accBal:50000,accType:"current"});
{ acknowledged: true, insertedId:
ObjectId('6602960055dc2f3d86c447a1')
Atlas atlas-12eb3b-shard-0 [primary] MY DB>
db.Customers.insertOne({custId:3,accBal:60000,accType:"current"});
{ acknowledged: true, insertedId:
ObjectId('6602960e55dc2f3d86c447a2')
Atlas atlas-12eb3b-shard-0 [primary] MY DB>
db.Customers.insertOne({custId:4,accBal:20000,accType:"savings"});
{ acknowledged: true, insertedId:
ObjectId('6602961c55dc2f3d86c447a3')
```

```
Atlas atlas-12eb3b-shard-0 [primary] MY DB>
db.Customers.insertOne({custId:5,accBal:200000,accType:"current"});
{ acknowledged: true, insertedId:
 ObjectId('6602962955dc2f3d86c447a4')
Atlas atlas-12eb3b-shard-0 [primary] MY DB> db.Customers.find();
   id: ObjectId('
660295c155dc2f3d86c447a0'),
  custId: 1, accBal:
  10000,
  accType: 'savings'
  id: ObjectId('6602960055dc2f3d86c447a1'),
  custId: 2, accBal: 50000, accType: 'current'
  id: ObjectId('6602960e55dc2f3d86c447a2'),
  custId: 3, accBal: 60000, accType: 'current'
 },
  id: ObjectId('6602961c55dc2f3d86c447a3'),
  custId: 4, accBal: 20000,
  accType: 'savings'
 },
  _id: ObjectId('6602962955dc2f3d86c447a4'),
  custId: 5, accBal: 200000, accType: 'current'
 },
  id: ObjectId('6602980955dc2f3d86c447a5'),
  custId: 1, accBal: 30000,
  accType: 'savings'
  id: ObjectId('6602982f55dc2f3d86c447a6'),
  custId: 2, accBal: 20000, accType: 'current'
 } ]
Atlas atlas-12eb3b-shard-0 [primary] MY DB> db.Customers.aggregate({$
match: {accType:'savings'}}, {$group: { id:"$custId", TotalAccBal: {$sum:"$accBal"}}}, {$match: {TotalA
ccBal:{$gt:20000}}});
[ { id: 1, TotalAccBal: 40000 } ]
Atlas atlas-12eb3b-shard-0 [primary] MY_DB>
```

```
db.Customers.aggregate({$group:{ id:"$custId",minAccBal:{$min:"$accBal"},maxAccBal:{$max:"acc
B al"}}});
 { id: 1, minAccBal: 10000, maxAccBal: 'accBal' },
 { _id: 4, minAccBal: 20000, maxAccBal: 'accBal' },
 { id: 5, minAccBal: 200000, maxAccBal: 'accBal' },
 { _id: 2, minAccBal: 20000, maxAccBal: 'accBal' },
 { id: 3, minAccBal: 60000, maxAccBal: 'accBal' }
Atlas atlas-12eb3b-shard-0 [primary] MY DB>
db.Customers.aggregate({$group:{ id:"$custId",minAccBal:{$min:"$accBal"},maxAccBal:{$max:"$ac
c Bal"}}});
 { id: 3, minAccBal: 60000, maxAccBal: 60000 },
 { id: 4, minAccBal: 20000, maxAccBal: 20000 },
 { id: 5, minAccBal: 200000, maxAccBal: 200000 },
 { _id: 2, minAccBal: 20000, maxAccBal: 50000 },
 { _id: 1, minAccBal: 10000, maxAccBal: 30000 }
1
```

```
.
Atlas atlas-12eb3b-shard-0 [primary] MY_DB> db.Customers.find().sort({accBal:-1}).pretty();
     _id: ObjectId('6602962955dc2f3d86c447a4'),
    custId: 5,
accBal: 200000,
    accType: 'current'
     _id: ObjectId('6602960e55dc2f3d86c447a2'),
    custId: 3, accBal: 60000,
    accType: 'current'
     _id: ObjectId('6602960055dc2f3d86c447a1'),
    custId: 2, accBal: 50000,
    accType: 'current'
     _id: ObjectId('6602980955dc2f3d86c447a5'),
    custId: 1, accBal: 30000,
    accType: 'savings'
     id: ObjectId('6602961c55dc2f3d86c447a3'),
    custId: 4,
accBal: 20000,
accType: 'savings'
     _id: ObjectId('6602982f55dc2f3d86c447a6'),
    custId: 2, accBal: 20000,
    accType: 'current'
     id: ObjectId('660295c155dc2f3d86c447a0'),
    custId: 1, accBal: 10000,
    accType: 'savings'
Atlas atlas-12eb3b-shard-0 [primary] MY_DB> [
```

Create a collection by the name blogPosts and it has 3 fields id, title and comments. In the collection the comments field is an array which consists of user details. Each collection consists of two user details inside the comments array- user name and text Demonstrate the following

- 1. Adding an element into array
- 2. Display second element
- 3. Display size of the array
- 4. Display first two elements of the array
- 5. Update the document with id 4 and replace the element present in 1st index position of the array with another array

```
Atlas atlas-IzebBs-shard-0 [primary] MY_BB> db.blogPosts.insertOne({_id:1, title: "Introduction to MongoDB", comments: [ { userName: "Alice", text: "Great article!" }, { userName: "Bob", text: "Looking for many for more content: "]] } (arknowledged: true, insertedd: 1)
Atlas atlas-izebBs-shard-0 [primary] MY_BB> db.blogPosts.insertOne({_id:2, title: "Advanced MongoDB Techniques", comments: [ { userName: "Charlle", text: "Very informative." }, { userName: "David", text: "Nelped me a loc!? }]
Atlas atlas-izebBs-shard-0 [primary] MY_BB> db.blogPosts.insertOne({_id:3, title: "MongoDB Performance Optimization", comments: [ { userName: "Eve", text: "I have a question." }, { userName: "Frank", text: "This is exectly what is meeded!" ]] }]
{ arknowledged: true, inserteddi: 3 }
```

```
Atlas atlas-12eb3b-shard-0 [primary] MY_DB> db.blogPosts.update( { _id:1 }, { Spush: { comments: { userName: "John", text: "This is a new comment." } } } )

DeprecationNarning: Collection.update() is deprecated. Use updateOne, updateMany, or bulkWrite.
{
    acknowledged: true,
    insertedId: null,
    matchedcount: 1,
    modifiedCount: 1,
    upsertedCount: 0
}
Atlas atlas-12eb3b-shard-0 [primary] MY_DB> []
```

```
Atlas atlas-12eb3b-shard-0 [primary] MY_DB> db.blogPosts.aggregate([
... { $project: { firstTwoComments: { $slice: ["$comments", 2] } } }
...])
[
     id: 1,
     firstTwoComments: [
       { userName: 'Alice', text: 'Great article!' },
       { userName: 'Bob', text: 'Looking forward to more content.' }
  },
{
      id: 2,
     firstTwoComments: [
       { userName: 'Charlie', text: 'Very informative.' }, { userName: 'David', text: 'Helped me a lot!' }
    1
     _id: 3,
    firstTwoComments: [
       { userName: 'Eve', text: 'I have a question.' }, { userName: 'Frank', text: 'This is exactly what I needed!' }
    1
Atlas atlas-12eb3b-shard-0 [primary] MY DB>
```

```
Atlas atlas-12eb3b-shard-0 [primary] MY_DB> db.blogPosts.update( { _id: 3 }, { $set: { "comments.1": { userName: "Alice", text: "Replaced comment." } } } )

{
    acknowledged: true,
    insertedId: null,
    natchedCount: 1,
    modifiedCount: 1,
    upsertedCount: 0
}

Atlas atlas-12eb3b-shard-0 [primary] MY_DB> []
```

#### 2. Perform the following DB operations using Cassandra.

- 1. Create a keyspace by name 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

- 3. Insert the values into the table in batch
- 4. Update Employee name and Department of Emp-Id 121
- 5. Sort the details of Employee records based on salary
- 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.
- 7. Update the altered table to add project names.
- 8. Create a TTL of 15 seconds to display the values of Employees.

cqlsh:employee> begin batch insert into Employee\_info(Name,Emp\_Id,Designation,Da teofJoining,Department,Salary) values('Raj',121,'Tester','2012-03-29','Testing', 40000) insert into Employee\_info(Name,Emp\_Id,Designation,DateofJoining,Department,Salary) values('Anand',122,'Developer','2013-02-27','SE',60000) insert into Employee\_info(Name,Emp\_Id,Designation,DateofJoining,Department,Salary) values('Shanthi',123,'Developer','2014-04-12','SE',80000) insert into Employee\_info(Name,Emp\_Id,Designation,DateofJoining,Department,Salary) values('Priya',124,'Analyst','2012-05-29','Data',50000) apply batch;

```
cqlsh:employee> update Employee info set Name='Rajesh' where Emp Id=121;
cqlsh:employee> select * from Employee info;
 emp_id | dateofjoining | department | designation | name
salary
                        123 | 2014-04-11 18:30:00.000000+0000 | SE | Developer | Shanthi |
   122 | 2013-02-26 18:30:00.000000+0000 | SE | Developer | Anand |
 60000
   121 | 2012-03-28 18:30:00.000000+0000 | Testing | Tester | Rajesh |
 40000
   124 | 2012-05-28 18:30:00.000000+00000 | Data | Analyst | Priya |
 50000
(4 rows)
cqlsh:employee> update Employee info set Department='Data' where Emp Id=121:
cqlsh:employee> select * from Employee info;
  p_id | dateofjoining
                                | department | designation | name
salary
123 | 2014-04-11 18:30:00.000000+00000 | SE | Developer | Shanthi |
   122 | 2013-02-26 18:30:00.000000+0000 | SE | Developer | Anand |
 60000
   121 | 2012-03-28 18:30:00.000000+0000
                                       Data | Tester | Rajesh |
 40000
   124 | 2012-05-28 18:30:00.000000+00000 | Data | Analyst | Priva |
 50000
(4 rows)
```

1. Alter the schema of the table Employee Info to add a column Projects which stores a set of Projects done by the corresponding Employee.

2. Update the altered table to add project names.

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

#### 3. Perform the following DB operations using Cassandra.

- 1. Create a keyspace by name Library
- 2. Create a column family by name Library-Info with attributes Stud Id Primary Key, Counter value of type Counter, Stud Name,

Book-Name, Book-Id, Date of issue

- 3. Insert the values into the table in batch
- 4. Display the details of the table created and increase the value of the counter
- 5. Write a query to show that a student with id 112 has taken a book "BDA" 2 times.
- 6. Export the created column to a csv file
- 7. Import a given csv dataset from local file system into Cassandra column family
- 1. Create a keyspace by name Library

```
cqlsh> CREATE KEYSPACE IF NOT EXISTS Library
... WITH replication = {'class': 'SimpleStrategy', 'replication_factor': 1};
```

2. Create a column family by name Library-Info with attributes Stud\_Id Primary Key, Counter value of type Counter, Stud Name, Book-Name, Book-Id, Date of issue.

cqlsh:library> CREATE TABLE libraryinfo (Book/alue COUNTER, Stud\_Id INT, Stud\_Name TEXT, Book\_Name TEXT, Book\_Id TEXT, Date\_of\_issue TIMESTAMP, PRIMARY KEY(Stud\_Id, Stud\_Name, Book\_Name, Book\_Id, Date\_of\_issue);

3. Insert the values into the table in batch

```
cqlsh:library> UPDATE libraryinfo SET bookvalue = bookvalue + 1 WHERE Stud_Id = 101 AND Stud_Name = 'Alice' AND Book_Name = 'History of India' AND Book_Id = '201' AND Date_of_issue = '2024-05-09';
cqlsh:library> UPDATE libraryinfo SET bookvalue = bookvalue + 1 WHERE Stud_Id = 102 AND Stud_Name = 'John' AND Book_Name = 'Priya' AND Book_Id = '203' AND Date_of_issue = '2024-02-09';
cqlsh:library> UPDATE libraryinfo SET bookvalue = bookvalue + 1 WHERE Stud_Id = 103 AND Stud_Name = 'Priya' AND Book_Name = 'C Fundamentals' AND Book_Id = '206' AND Date_of_issue = '2024-02-18';
cqlsh:library> UPDATE libraryinfo SET bookvalue = bookvalue + 1 WHERE Stud_Id = 104 AND Stud_Name = 'Shreya' AND Book_Name = 'Mechanical Engineering' AND Book_Id = '205' AND Date_of_issue = '2024-01-18'
```

4. Display the details of the table created and increase the value of the counter

```
cqlsh:library> select * from libraryinfo;

stud_id | stud_name | book_name | book_id | date_of_issue | bookvalue

104 | Shreya | Mechanical Engineering | 205 | 2024-01-17 18:30:00.000000+00000 | 1
102 | John | Python | 203 | 2024-02-08 18:30:00.000000+00000 | 1
101 | Alice | History of India | 201 | 2024-05-08 18:30:00.000000+00000 | 1
103 | Priya | C Fundamentals | 206 | 2024-02-17 18:30:00.000000+00000 | 1

(4 rows)

cqlsh:library> UPDATE libraryinfo SET bookvalue = bookvalue + 1 MHERE Stud_Id = 112 AND Stud_Name = 'Ashok' AND Book_Name = 'BDA' AND Book_Id = '210' AND Date_of_issue = '2023-08-18';
```

5. Write a query to show that a student with id 112 has taken a book "BDA" 2 time

```
(5 rows)
cqlsh:llibrary> select * from libraryinfo where Stud_Id=112;
stud_id | stud_name | book_id | date_of_issue | bookvalue

112 | Ashok | BDA | 210 | 2023-88-17 18:30:00.000000+0000 | 2

(1 rows)
```

#### 6. Export the created column to a csv file

```
(5 rows)
cqlsh:library> copy libraryinfo (bookvalue,stud_id,stud_name,book_name,book_id,date_of_issue) TO 'Documents:\library.csv';
Using 16 child processes

Starting copy of library.libraryinfo with columns [bookvalue, stud_id, stud_name, book_name, book_id, date_of_issue].

Processed: 5 rows; Rate: 76 rows/s; Avg. rate: 76 rows/s
5 rows exported to 1 files in 0.100 seconds.
cqlsh:library>
```

#### 7. Import a given csv dataset from local file system into Cassandra column family

```
cqlsh:library> copy libraryInfo (bookvalue,stud_id,stud_name,book_name,book_id,date_of_issue) FROM 'Documents:\library.csv';
Using 16 child processes

Starting copy of library.libraryInfo with columns [bookvalue, stud_id, stud_name, book_name, book_id, date_of_issue].
```

#### 4. Execution of HDFS Commands for interaction with Hadoop Environment.

to start hadoop services startall.sh jps

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$ start-all.sh
```

make a new directory and display the dierctory contents

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$ hdfs dfs -mkdir /bda_hadoop
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$ hadoop fs -ls /
Found 2 items
drwxr-xr-x - hadoop supergroup 0 2024-05-14 14:10 /abc
drwxr-xr-x - hadoop supergroup 0 2024-05-14 14:30 /bda_hadoop
```

use put to copy files from local to bda hadoop folder

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$ hdfs dfs -put /home/hadoop/Desktop/welcome.txt /bda_hadoop/file.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$ hdfs dfs -cat /bda_hadoop/file.txt
hadoop is an open source platform
```

use copyFromLocal to copy files from local to bda hadoop folder

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:=$ hdfs dfs -copyFromLocal /home/hadoop/Desktop/welcome.txt /bda_hadoop/file_cp_local.txt hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:=$ hdfs dfs -cat /bda_hadoop/file_cp_local.txt hadoop is an open source platform
```

use get to copy files from hadoop folder to local

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$ hdfs dfs -get /bda_hadoop/file.txt /home/hadoop/Desktop/file_get.txt
```

make a merged file from hadoop and store it in local desktop

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$ hdfs dfs -getmerge /bda_hadoop/file.txt /bda_hadoop/file_cp_local.txt /home/hadoop/Desktop/merged_file.txt
```

use getfacl to show the access rights

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$ hadoop fs -getfacl /bda_hadoop/
# file: /bda_hadoop
# owner: hadoop
# group: supergroup
user::rwx
group::r-x
other::r-x
```

move the contents of a directory to another directory in hadoop

#### 5.Implement Wordcount Program on Hadoop framework

```
Mapper Code: You have to copy paste this program into the WCMapper Java Class file.
// 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&gt;
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));
Reducer Code: You have to copy paste this program into the WCReducer Java Class file
// Importing libraries import
java.io.IOException; import
java.util.Iterator;
import org.apache.hadoop.io.IntWritable; import org.apache.hadoop.io.Text;
                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&gt; value,
OutputCollector<Text, IntWritable&gt; 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));
} }
Driver Code: You have to copy paste this program into the WCDriver Java Class file.
// 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);
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$ 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 datamodes
Starting secondary namenodes [bmscecse-HP-Elite-Tower-800-G9-Desktop-PC]
Starting resourcemanager
Starting nodemanagers
 hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$ jps
 5504 Jps
4130 NameNode
4903 ResourceManager
4296 DataNode
4540 SecondaryNameNode
5084 NodeManager
```

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$ snap install eclipse --classic eclipse 2024-03 from Snapcrafters* installed hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$ java --version openjdk 11.0.22 2024-01-16

OpenJDK Runtime Environment (build 11.0.22+7-post-Ubuntu-0ubuntu222.04.1)
OpenJDK 64-Bit Server VM (build 11.0.22+7-post-Ubuntu-0ubuntu222.04.1, mixed mode, sharing)

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$ hadoop fs -mkdir/rgs
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$ hadoop fs -copyFromLocal D:/sample.txt /rgs/test.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$ hadoop fs -copyFromLocal home/hadoop/Desktop/sample.txt /rgs/test.txt
copyFromLocal: '/rgs/test.txt': File exists
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$ hadoop jar /home/hadoop/Desktop/Word_Count.jar WCDriver /rgs/test.txt /output
2024-05-21 14:56:02,006 INFO impl.MetricsSystemImpl: Scheduled Metric snapshot period at 10 second(s).
2024-05-21 14:56:02,044 INFO impl.MetricsSystemImpl: JobTracker metrics system already initialized!
2024-05-21 14:56:02,109 INFO impl.MetricsSystemImpl: JobTracker metrics system already initialized!
2024-05-21 14:56:02,109 INFO mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interfa
2024-05-21 14:56:02,109 INFO mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interfa
2024-05-21 14:56:02,252 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_local2100600485_0001
2024-05-21 14:56:02,252 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_local2100600485_0001
2024-05-21 14:56:02,252 INFO mapreduce.JobSubmitter: Executing with tokens: []
2024-05-21 14:56:02,307 INFO mapreduce.JobS ubmitter: Executing with tokens: []
2024-05-21 14:56:02,308 INFO mapreduce.Job: Running job: job_local2100600485_0001
```

#### Output:

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$ hadoop fs -cat /output/part-00000

are 1
brother 1
family 1
hi 1
how 5
is 4
job 1
sister 1
you 1
your 4
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$
```

- 6. From the following link extract the weather data https://github.com/tomwhite/hadoop-book/tree/master/input/ncdc/all Create a Map Reduce program to
- a) find average temperature for each year from NCDC data set.

#### b) find the mean max temperature for every month

```
org.apache.hadoop.conf.Configuration;
import
                                                          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 AvgTemp { public static void main(String
       args[])throws Exception {
               Configuration conf = new Configuration(); Job job =
               Job.getInstance(conf, "Avg Temp");
               job.setJarByClass(AvgTemp.class);
               job.setMapperClass(AvgTempMapper.class);
               job.setCombinerClass(AvgTempReducer.class);
               job.setReducerClass(AvgTempReducer.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);
        }
}
import java.io.*;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text; import
org.apache.commons.lang.StringUtils;
import org.apache.hadoop.mapreduce.Mapper;
public class AvgTempMapper
                extends Mapper<Object, Text, Text, IntWritable> {
```

```
public void map(Object key, Text value, Context context)throws
                         IOException, InterruptedException{
                 String[] line = value.toString().split(",");
                 String datePart = line[1]; String temp = line[10]; if(StringUtils.isNumeric(temp))
                 context.write(new Text(datePart), new IntWritable(Integer.parseInt(temp)));
         }
 }
import java.io.*; import
 org.apache.hadoop.io.IntWritable; import
 org.apache.hadoop.io.Text;
 import org.apache.hadoop.mapreduce.Reducer;
 public class AvgTempReducer extends Reducer<Text, IntWritable, Text, IntWritable> {
public void reduce(Text key, Iterable<IntWritable> values, Context context)throws IOException,
 InterruptedException {
                 int sumTemps = 0; int
                 numItems = 0; for(IntWritable
                 val : values) { sumTemps +=
                 val.get();
                         numItems += 1;
                 context.write(key, new IntWritable(sumTemps/numItems)); }
 }
```

#### Output:

```
4
01
02
         0
03
         7
04
         44
05
         100
06
         168
07
         219
08
         198
09
         141
10
         100
11
         19
12
         3
```

## 7. For a given Text file, Create a Map Reduce program to sort the content in an alphabetic order listing only top 10 maximum occurrences of words.

```
import java.io.*; import
java.util.*;
import org.apache.hadoop.io.LongWritable; import
org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class top 10 Movies Mapper extends Mapper Sobject,
       Text, Text, LongWritable> { private TreeMap<Long,
       String> tmap;
        @Override
        public void setup(Context context) throws
               IOException, InterruptedException
        { tmap = new TreeMap<Long, String>(); }
        @Override
        public void map(Object key, Text value, Context context)
        throws IOException, InterruptedException {
               // input data format => movie name
               // no of views (tab separated)
               // we split the input data String[] tokens =
               value.toString().split("\t");
               String movie name = tokens[0];
               long no of views = Long.parseLong(tokens[1]);
               // insert data into treeMap,
               // we want top 10 viewed movies // so
                     pass no of views
                                           as key
               tmap.put(no_of_views,
               movie name);
               // we remove the first key-value // if
               it's size increases 10 if (tmap.size() >
                10) { tmap.remove(tmap.firstKey());
                }
        }
```

```
@Override
        public void cleanup(Context context) throws
               IOException, InterruptedException
        { for (Map.Entry<Long, String> entry :
                       tmap.entrySet()) {
                       long count = entry.getKey(); String
                       name = entry.getValue();
                       context.write(new Text(name),
                                             new LongWritable(count)); }
        }
     import
               java.io.IOException;
                                       import
java.util.Map; import java.util.TreeMap; import
org.apache.hadoop.io.LongWritable;
                                       import
org.apache.hadoop.io.Text;
                                       import
org.apache.hadoop.mapreduce.Reducer;
public class top 10 Movies Reducer extends Reducer Text,
       LongWritable, LongWritable, Text> {
        private TreeMap<Long, String> tmap2;
       @Override
        public void setup(Context context) throws
               IOException, InterruptedException
        { tmap2 = new TreeMap<Long, String>(); }
       @Override
                     public void
        reduce(Text key,
                                       Iterable<LongWritable> values,
                                       Context context)
               throws IOException, InterruptedException
               // input data from mapper
               // key
                                       values
               // movie name
                                       [count]
               String name = key.toString(); long
               count = 0;
               for (LongWritable val : values) {
               count = val.get(); }
```

```
// insert data into treeMap,
                 // we want top 10 viewed movies
                 // so we pass count as key
                 tmap2.put(count, name);
                 // we remove the first key-value // if it's
                 size increases 10 if (tmap2.size() > 10) {
                 tmap2.remove(tmap2.firstKey());
         }
         @Override
         public void cleanup(Context context) throws
                 IOException, InterruptedException
                 for (Map.Entry<Long, String> entry:
                         tmap2.entrySet()) {
                         long count = entry.getKey(); String
                         name = entry.getValue();
                         context.write(new
                         LongWritable(count),
                                                 new Text(name));
 import
             org.apache.hadoop.conf.Configuration;
                                                         import
 org.apache.hadoop.fs.Path;
                                                         import
 org.apache.hadoop.io.LongWritable;
                                                         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;
 import org.apache.hadoop.util.GenericOptionsParser;
 public class Driver {
public static void main(String[] args) throws Exception
                 Configuration conf = new Configuration();
                 String[] otherArgs
                         = new GenericOptionsParser(conf, args)
                                 .getRemainingArgs();
```

```
// if less than two paths //
               provided will show error if
               (otherArgs.length & lt; 2) {
                       System.err.println(" Error
                                                      : please provide two paths
                                                                     & quot;);
                       System.exit(2);
               }
               Job job
                       = Job.getInstance(conf, "top 10 & quot;); job.setJarByClass(Driver.class);
               job.setMapperClass(top 10 Movies Mapper.class);
               job.setReducerClass(top 10 Movies Reducer.class);
               job.setMapOutputKeyClass(Text.class);
               job.setMapOutputValueClass(LongWritable.class);
               job.setOutputKeyClass(LongWritable.class); job.setOutputValueClass(Text.class);
               FileInputFormat.addInputPath(job,
                       new Path(otherArgs[0]));
               FileOutputFormat.setOutputPath(job,
                       new Path(otherArgs[1]));
               System.exit(job.waitForCompletion(true)? 0:1);
Input:
 she is a nice person
 hadoop is a distributed master slave framework
java is required for hadoop
Output:
```

```
a 2
distributed 1
for 1
framework 1
hadoop 2
is 3
java 1
master 1
nice 1
person 1
```