VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

BIG DATA ANALYTICS

Submitted by

SHREESHA H SHETTY(1BM21CS209)

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
Feb-2024 to July-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 "LAB COURSE **BIG DATA ANALYTICS**" carried out by **SHREESHA H SHETTY(1BM21CS209)**, 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 2024. The Lab report has been approved as it satisfies the academic requirements in respect of a **BIG DATA ANALYTICS - (22CS6PEBDA)** work prescribed for the said degree.

Vikranth B M

Assistant Professor Department of CSE BMSCE, Bengaluru Dr. Jyothi S Nayak

Professor and Head
Department of CSE
BMSCE, Bengaluru

Index Sheet

Sl.	Experiment Title	Page No.
No.		
1	Perform the following DB operations using Cassandra.	1 - 3
	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.	
2	Perform the following DB operations using Cassandra.	4 - 6
	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				
3	MongoDB- CRUD Demonstration	7 - 9			
4	Screenshot of Hadoop installed	10			
5	Execution of HDFS Commands for interaction with Hadoop Environment. (Minimum 10 commands to be executed)				
6	Implement WordCount Program on Hadoop framework	14 - 17			
7	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	18 - 23			
8	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.	24 - 29			

Course Outcome

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.

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.
- 1. Create a keyspace by name Employee

```
CREATE KEYSPACE Employee WITH replication = {'class': 'SimpleStrategy', 'replication factor': 1};
```

2. Create a column family by name Employee-Info

```
CREATE TABLE Employee.Employee_Info (
Emp_Id int PRIMARY KEY,
Emp_Name text,
Designation text,
Date_of_Joining date,
Salary decimal,
Dept_Name text
);
```

3. Insert the values into the table in batch

```
BEGIN BATCH
```

```
INSERT INTO Employee_Employee_Info (Emp_Id, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name) VALUES (121, 'John Doe', 'Software Engineer', '2022-01-15', 70000.00, 'IT');
```

INSERT INTO Employee_Employee_Info (Emp_Id, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name) VALUES (122, 'Jane Smith', 'Data Scientist', '2021-05-20', 80000.00, 'Data Science');

INSERT INTO Employee_Employee_Info (Emp_Id, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name) VALUES (123, 'Alice Johnson', 'Project Manager', '2020-07-18', 90000.00, 'Management');

APPLY BATCH;

4. Update Employee name and Department of Emp-Id 121

UPDATE Employee.Employee_Info SET Emp_Name = 'Johnathon Doe', Dept_Name = 'Software Development' WHERE Emp_Id = 121;

5. Sort the details of Employee records based on salary

CREATE INDEX ON Employee.Employee_Info (Salary);

- 6. Alter the schema of the table Employee_Info to add a column Projects

 ALTER TABLE Employee.Employee Info ADD Projects set<text>;
- 7. Update the altered table to add project names

UPDATE Employee_Employee_Info SET Projects = {'Project A', 'Project B'} WHERE Emp Id = 121;

UPDATE Employee_Info SET Projects = {'Project C'} WHERE Emp_Id = 122;

UPDATE Employee_Employee_Info SET Projects = {'Project D', 'Project E'} WHERE Emp Id = 123;

8. Create a TTL of 15 seconds to display the values of Employeee

INSERT INTO Employee_Employee_Info (Emp_Id, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name) VALUES (124, 'Bob Brown', 'Analyst', '2023-01-10', 60000.00, 'Finance') USING TTL 15;

```
ubuntu@vignesh:-/Desktop$ cqlsh
Connected to Test Cluster at 127.0.0.1:9042
[cqlsh 6.1.0 | Cassandra 4.1.5 | CQl spec 3.4.6 | Native protocol v5]
Use HELP for help.
cqlsh> CREATE KEYSRAGE Employee MITH replication = {'class': 'SimpleStrategy', 'replication_factor': 1};
cqlsh> CREATE KEYSRAGE Employee_Employee_Info (
... Emp_loane text,
... Designation text,
... Designation text,
... Designation text,
... Designation text,
... Dept_Name text
... Salary decimal,
... Dept_Name text
... SimpleStrategy

Class BEGIN BATCH
... INSERT INTO Employee.Employee_Info (Emp_Id, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name) VALUES (121, 'John Doe', 'Software Engineer', '2022-01-15', '00000.00, 'IT');
... INSERT INTO Employee.Employee_Info (Emp_Id, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name) VALUES (122, 'Jane Smith', 'Data Scientist', '2021-05-20', 80000.00, 'Data Science');
... INSERT INTO Employee.Employee_Info (Emp_Id, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name) VALUES (123, 'Alice Johnson', 'Project Manager', '2020-07-18', '90000.00, 'Management');
... APPLY BATCH;

Cqlsh> UpDATE Employee.Employee_Info SET Emp_Name = 'Johnathon Doe', Dept_Name =
... 'Software Development' WHERE Emp_Id = 121;
cqlsh> CREATE INDEX ON Employee_Employee_Info (Salary);
cqlsh> ALTER TABLE Employee.Employee_Info SET Projects ('Project A', 'Project B') WHERE Emp_Id = 121;
cqlsh> UpDATE Employee.Employee_Info SET Projects = ('Project A', 'Project B') WHERE Emp_Id = 122;
cqlsh> UpDATE Employee_Employee_Info SET Projects = ('Project A', 'Project B') WHERE Emp_Id = 122;
cqlsh> UpDATE Employee_Employee_Info (Emp_Id, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name) VALUES (124, 'Bob Brown', 'Analyst', '2023-01-10', 60000.00, 'Finance') USING TTI_15;

cqlsh> UpDATE Employee_Employee_Info (Emp_Id, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name) VALUES (124, 'Bob Brown', 'Analyst', '2023-01-10', 60000.00, 'Finance') USING TTI_15;
```

Perform the following DB operations using Cassandra.

1. Create a keyspace by name Library

```
CREATE KEYSPACE Library WITH replication = { 'class' : 'SimpleStrategy', 'replication_factor' : 3 };
```

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

USE Library;

```
CREATE TABLE Library_Info (
Stud_Id int PRIMARY KEY,
Counter_value counter,
Stud_Name text,
Book_Name text,
Book_Id text,
Date_of_issue timestamp
);
```

3. Insert the values into the table in batch

```
BEGIN BATCH;
```

```
INSERT INTO Library_Info (Stud_Id, Counter_value, Stud_Name, Book_Name, Book_Id, Date_of_issue)

VALUES (1, 101, 'Alice Smith', 'Introduction to Algorithms', 'B001', '2024-05-01');

INSERT INTO Library_Info (Stud_Id, Counter_value, Stud_Name, Book_Name, Book_Id, Date_of_issue)

VALUES (2, 102, 'Bob Johnson', 'Clean Code', 'B002', '2024-05-02');
```

INSERT INTO Library_Info (Stud_Id, Counter_value, Stud_Name, Book_Name, Book Id, Date of issue)

VALUES (3, 103, 'Charlie Brown', 'Design Patterns', 'B003', '2024-05-03');

INSERT INTO Library_Info (Stud_Id, Counter_value, Stud_Name, Book_Name, Book_Id, Date_of_issue)

VALUES (4, 104, 'Diana Prince', 'The Pragmatic Programmer', 'B004', '2024-05-04');

INSERT INTO Library_Info (Stud_Id, Counter_value, Stud_Name, Book_Name, Book_Id, Date_of_issue)

VALUES (5, 105, 'Ethan Hunt', 'Effective Java', 'B005', '2024-05-05');

APPLY BATCH;

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

SELECT * FROM Library_Info;

UPDATE Library_Info SET Counter_value = Counter_value + 1 WHERE Stud_Id = 111;

SELECT * FROM Library Info;

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

SELECT Stud_Name, Book_Name, Counter_value FROM Library_Info
WHERE Stud_Id = 112 AND Book_Name = 'BDA';

6. Export the created column to a csv file

COPY Library_Info TO '/path/to/<lib_info>.csv' WITH DELIMITER = ',' QUOTE = '''
HEADER = TRUE;

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

COPY Library_Info FROM '/path/to/<filename>.csv' WITH DELIMITER = ',' QUOTE = "" HEADER = TRUE;

```
ubuntu@vignesh: ~/Desktop
                                                            Q
ubuntu@vignesh:~/Desktop$ cqlsh
Connected to Test Cluster at 127.0.0.1:9042
[cqlsh 6.1.0 | Cassandra 4.1.5 | CQL spec 3.4.6 | Native protocol v5]
Use HELP for help.
cqlsh> CREATE KEYSPACE Library WITH replication = { 'class' : 'SimpleStrategy',
 :qlsh> CREATE KETSTAGE
'replication_factor' : 3 };
'replication_factor' : 3 };
cqlsh> use library
Counter_value counter,
           . . .
                 Stud_Name text,
                 Book_Name text,
                 Book_Id text,
               Date_of_issue timestamp
           ...);
```

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.
> use StudentDB
2. Insert appropriate values
> db.students.insertMany([
  { Rollno: 1, Age: 20, ContactNo: "1234567890", EmailId: "student1@example.com" },
  { Rollno: 2, Age: 21, ContactNo: "1234567891", EmailId: "student2@example.com" },
  { Rollno: 10, Age: 22, ContactNo: "1234567892", EmailId: "student10@example.com" },
    { Rollno: 11, Age: 23, ContactNo: "1234567893", EmailId: "student11@example.com",
Name: "ABC" }
])
3. Write query to update Email-Id of a student with rollno 10.
> db.students.updateOne(
  { Rollno: 10 },
  { $set: { EmailId: "newemail10@example.com" } }
)
4. Replace the student's name from "ABC" to "FEM" of rollno 11
> db.students.updateOne(
  { Rollno: 11, Name: "ABC" },
  { $set: { Name: "FEM" } }
)
```

```
### Amount of the control of the con
```

II. Perform the following DB operations using MongoDB.

1. Create a collection by name Customers with the following attributes. Cust_id, Acc_Bal, use Bank;

```
db.Customers.insertOne({
    Cust_id: 1,
    Acc_Bal: 1000,
    Acc_Type: "A"
});
```

2. Insert at least 5 values into the table

```
> use CustomerDB
db.customers.insertMany([
    { Cust_id: 1, Acc_Bal: 1500, Acc_Type: 'Z' },
    { Cust_id: 2, Acc_Bal: 800, Acc_Type: 'Y' },
    { Cust_id: 3, Acc_Bal: 2000, Acc_Type: 'Z' },
    { Cust_id: 4, Acc_Bal: 1000, Acc_Type: 'X' },
    { Cust_id: 5, Acc_Bal: 1300, Acc_Type: 'Z' }
])
```

3. Write a query to display those records whose total account balance is greater than 1200 of account type 'Z' for each customer id.

```
db.Customers.find({
    Acc_Type: "Z",
    Acc_Bal: { $gt: 1200 }
});
```

4. Determine Minimum and Maximum account balance for each customer_i

```
Atlas atlas-vf2eb5-shard-0 [primary] Bank> db.customers.aggregate([ { $group: { _id: "$Cust_id",minBalance: { $min: "$Acc_Bal" }, maxBalance: { $max: "$Acc_Bal" } } ]);
[ _id: ObjectId("665cb292bb6d9bf2f0a39a10"),
[ _id: 1, minBalance: 1500, maxBalance: 1500 },
[ _id: 3, minBalance: 2000, maxBalance: 2000 },
[ _id: 4, minBalance: 1000, maxBalance: 2000 },
[ _id: 4, minBalance: 1000, maxBalance: 1000 },
[ _id: 5, minBalance: 1300, maxBalance: 1300 },
[ _id: 2, minBalance: 1300, maxBalance: 800 }]
[ _id: 2, minBalance: 800, maxBalance: 800 }]
```

Screenshot of Hadoop installed

```
Microsoft Windows [Version 10.0.22000.739]
 (c) Microsoft Corporation. All rights reserved.
C:\WINDOWS\system32>start-all.cmd
 This script is Deprecated. Instead use start-dfs.cmd and start-yarn.cmd
 starting yarn daemons
C:\WINDOWS\system32>jps
 7072 DataNode
 13492 Jps
15844 ResourceManager
16196 NameNode
 1388 NodeManager
C:\WINDOWS\system32>hdfs dfs -ls -R /
drwxr-xr-x - khush supergroup
                                                                    0 2022-06-27 14:09 /input

      drwxr-xr-x
      - khush supergroup
      6 2022-06-27 14:09 /input
      /input

      drwxr-xr-x
      - khush supergroup
      0 2022-06-21 09:03 /input/inputtest

      -rw-r--r--
      1 khush supergroup
      21 2022-06-21 09:03 /input/inputtest/output.txt

      -rw-r--r--
      1 khush supergroup
      21 2022-06-21 08:19 /input/sample.txt

      drwxr-xr-x
      - khush supergroup
      21 2022-06-27 14:09 /input/sample2.txt

      drwxr-xr-x
      - khush supergroup
      0 2022-06-21 13:30 /test

      j-rw-r--r--
      1 khush supergroup
      19 2022-06-21 13:30 /test/sample.txt

 C:\WINDOWS\system32>hadoop version
Hadoop 3.3.3
 Source code repository https://github.com/apache/hadoop.git -r d37586cbda38c338d9fe481addda5a05fb516f71
 Compiled by stevel on 2022-05-09T16:36Z
 Compiled with protoc 3.7.1
 From source with checksum eb96dd4a797b6989ae0cdb9db6efc6
 This command was run using /C:/hadoop-3.3.3/share/hadoop/common/hadoop-common-3.3.3.jar
 C:\WINDOWS\system32>
```

Execution of HDFS Commands for interaction with Hadoop Environment. (Minimum 10 commands to be executed)

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 datanodes

Starting secondary namenodes [bmscecse-HP-Elite-Tower-800-G9-Desktop-PC]

Starting resourcemanager

Starting nodemanagers

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\\$ hadoop dfs -mkdir /sadh

WARNING: Use of this script to execute dfs is deprecated.

WARNING: Attempting to execute replacement "hdfs dfs" instead.

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -mkdir /sadh

mkdir: '/sadh': File exists

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

Found 1 items

drwxr-xr-x - hadoop supergroup 0 2024-05-13 14:27 /sadh

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

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs -put

/home/hadoop/Desktop/example/Welcome.txt /sadh/WC.txt

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -cat /sadh/WC.txt

hiiii

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs /sadh/WC.txt -get

/home/hadoop/Desktop/example/WWC.txt

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs /sadh/WC.txt -get

/home/hadoop/Desktop/example/WWC2.txt

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -put

/home/hadoop/Desktop/example/Welcome.txt /sadh/WC2.txt

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\\$ hdfs dfs -getmerge /sadh/WC.txt

/sadh/WC2.txt /home/hadoop/Desktop/example/Merge.txt

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\\$ hadoop fs -getfacl /sadh/

file: /sadh

owner: hadoop

group: supergroup

user::rwx

group::r-x

other::r-x

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hadoop fs -mv /sadh /WC2.txt

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\\$ hadoop fs -ls /sadh /WC2.txt

ls: `/sadh': No such file or directory

Found 2 items

-rw-r--r-- 1 hadoop supergroup 6 2024-05-13 14:51 /WC2.txt/WC.txt

6 2024-05-13 15:03 /WC2.txt/WC2.txt -rw-r--r- 1 hadoop supergroup

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\\$ hadoop fs -cp /WC2.txt/ /WC.txt

Implement WordCount Program on Hadoop framework

```
Mapper Code:
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> {
public void map(LongWritable key, Text value, OutputCollector<Text,
IntWritable> output, Reporter rep) throws IOException
{
String line = value.toString();
for (String word : line.split(" "))
{
if (word.length() > 0)
{
output.collect(new Text(word), new IntWritable(1));
} } }
Reducer Code:
// 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));
} }
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);
```

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. AverageDriver

```
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
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
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));
```

}}

```
\hadoop-3.3.0\sbin>hadoop jar C:\avgtemp.jar temp.AverageDriver /input_dir/temp.txt /avgtemp_outputdir
2021-05-15 14:52:50,635 INFO client.DefaultNoHARMFailoverProxyProvider: Connecting to ResourceManager at /0.0.0.0:8032
2021-05-15 14:52:51,005 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.
 921-05-15 14:52:51,111 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/Anusree/.staging/job_1621060230696_0005
2021-05-15 14:52:51,735 INFO input.FileInputFormat: Total input files to process : 1
0021-05-15 14:52:52,751 INFO mapreduce.JobSubmitter: number of splits:1
2021-05-15 14:52:53,073 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1621060230696_0005
2021–05-15 14:52:53,073 INFO mapreduce.JobSubmitter: Executing with tokens: []
2021–05-15 14:52:53,237 INFO conf.Configuration: resource-types.xml not found
2021-05-15 14:52:53,238 INFO resource.ResourceUtils: Unable to find 'resource-types.xml'
 021-05-15 14:52:53,312 INFO impl.YarnClientImpl: Submitted application application_1621060230696_0005
2021-05-15 14:52:53,352 INFO mapreduce.Job: The url to track the job: http://LAPTOP-JG329ESD:8088/proxy/application_1621060230696_0005/
2021-05-15 14:52:53,353 INFO mapreduce.Job: Running job: job 1621060230050 0005
2021-05-15 14:53:06,640 INFO mapreduce.Job: Job job_1621060230696_0005 running in uber mode : false
2021-05-15 14:53:06,643 INFO mapreduce.Job: map 0% reduce 0% 2021-05-15 14:53:12,758 INFO mapreduce.Job: map 100% reduce 0%
2021-05-15 14:53:19,860 INFO mapreduce.Job: map 100% reduce 100%
 021-05-15 14:53:25,967 INFO mapreduce.Job: Job job_1621060230696_0005 completed successfully
2021-05-15 14:53:26,096 INFO mapreduce.Job: Counters: 54
       File System Counters
                FILE: Number of bytes read=72210
                FILE: Number of bytes written=674341
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=894860
                HDFS: Number of bytes written=8
                HDFS: Number of read operations=8
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
                HDFS: Number of bytes read erasure-coded=0
        Job Counters
                 Launched map tasks=1
                 Launched reduce tasks=1
                 Data-local map tasks=1
                 Total time spent by all maps in occupied slots (ms)=3782
```

```
C:\hadoop-3.3.0\sbin>hdfs dfs -ls /avgtemp_outputdir
Found 2 items
-rw-r--r-- 1 Anusree supergroup 0 2021-05-15 14:53 /avgtemp_outputdir/_SUCCESS
-rw-r--r-- 1 Anusree supergroup 8 2021-05-15 14:53 /avgtemp_outputdir/part-r-00000
C:\hadoop-3.3.0\sbin>hdfs dfs -cat /avgtemp_outputdir/part-r-00000
1901 46
C:\hadoop-3.3.0\sbin>
```

b) find the mean max temperature for every month

MeanMaxDriver.class

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.class
package meanmax;
import java.io.IOException;
```

```
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class MeanMaxMapper extends Mapper<LongWritable, Text, Text, IntWritable> {
public static final int MISSING = 9999;
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.class
package meanmax;
import java.io.IOException;
```

```
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
public class MeanMaxReducer extends Reducer<Text, IntWritable, Text, 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 \text{ temp} = 0;
count = 0;
days++;
}
}
context.write(key, new IntWritable(total temp / days));
}
```

```
}
```

```
:\hadoop-3.3.0\sbin>hadoop jar C:\meanmax.jar mearmax.MeanMaxDriver /input_dir/temp.txt /mearmax output
021-05-21 20:28:05,250 INFO client.DefaultNoHARMFailoverProxyProvider: Connecting to ResourceManager at /0.0.0:8032
2021-05-21 20:28:06,662 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.
2021-05-21 20:28:06,916 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/Anusree/.staging/job_1621608943095_0001
2021-05-21 20:28:08,426 INFO input.FileInputFormat: Total input files to process : 1
2021-05-21 20:28:09,107 INFO mapreduce.JobSubmitter: number of splits:1
2021-05-21 20:28:09,741 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1621608943095_0001
021-05-21 20:28:09,741 INFO mapreduce.JobSubmitter: Executing with tokens: []
021-05-21 20:28:10,029 INFO conf.Configuration: resource-types.xml not found
021-05-21 20:28:10,030 INFO resource.ResourceUtils: Unable to find 'resource-types.xml'
021-05-21 20:28:10,676 INFO impl.YarnClientImpl: Submitted application application_1621608943095_0001
021-05-21 20:28:11,005 INFO magneduce.Job: The url to track the job: http://LAPTOP-JG329ESD:0008/proxy/application_1621600943095_0001/
021-05-21 20:28:11,006 INFO magneduce.Job: Running job: job_1621600943095_0001
021-05-21 20:28:29,385 INFO magneduce.Job: Job job_1621600943095_0001 running in uber mode : false
021-05-21 20:28:29,389 INFO mapreduce.Job: map 0% reduce 0%
021-05-21 20:28:40,664 INFO mapreduce.Job: map 100% reduce 0%
 321-05-21 20:28:50,832 INFO mapreduce.Job: map 100% reduce 100%
021-05-21 20:28:58,965 INFO mapreduce.Job: lob job_1621608943095_0001 completed successfully
021-05-21 20:28:59,178 INFO mapreduce.Job: Counters: 54
       File System Counters
                 FILE: Number of bytes read=59082
                  FILE: Number of bytes written=648091
                  FILE: Number of read operations=0
                  FILE: Number of large read operations=0
                  FILE: Number of write operations=0
                  HDFS: Number of bytes read=894860
                  HDFS: Number of bytes written=74
                  HDFS: Number of read operations=8
                  HDFS: Number of large read operations=0
                  HDFS: Number of write operations=2
                  HDFS: Number of bytes read erasure-coded=0
         Job Counters
                 Launched map tasks=1
                  Launched reduce tasks=1
                  Data-local map tasks=1
                  Total time spent by all maps in occupied slots (ms)=8077
                  Total time spent by all reduces in occupied slots (ms)=7511
                  Total time spent by all map tasks (ms)=8077
                  Total time spent by all reduce tasks (ms)=7511
                  Total vcore-milliseconds taken by all map tasks=8077
                  Total vcore-milliseconds taken by all reduce tasks=7511
                  Total megabyte-milliseconds taken by all map tasks=8270848
                  Total megabyte-milliseconds taken by all reduce tasks=7691264
```

```
C:\hadoop-3.3.0\sbin>hdfs dfs -cat /meanmax output/*
01
02
        0
03
04
        44
05
        100
06
        168
07
        219
08
        198
09
        141
10
        100
11
        19
12
        3
C:\hadoop-3.3.0\sbin>
```

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.

Driver-TopN.class

```
package samples.topn;
```

import java.io.IOException;

import java.util.StringTokenizer;

import org.apache.hadoop.conf.Configuration;

import org.apache.hadoop.fs.Path;

import org.apache.hadoop.io.IntWritable;

import org.apache.hadoop.io.Text;

import org.apache.hadoop.mapreduce.Job;

import org.apache.hadoop.mapreduce.Mapper;

```
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.util.GenericOptionsParser;
public class TopN {
public static void main(String[] args) throws Exception {
Configuration conf = new Configuration();
String[] otherArgs = (new GenericOptionsParser(conf, args)).getRemainingArgs();
if (otherArgs.length != 2) {
System.err.println("Usage: TopN <in> <out>");
System.exit(2);
}
Job job = Job.getInstance(conf);
job.setJobName("Top N");
job.setJarByClass(TopN.class);
job.setMapperClass(TopNMapper.class);
job.setReducerClass(TopNReducer.class);
job.setOutputKeyClass(Text.class);
job.setOutputValueClass(IntWritable.class);
FileInputFormat.addInputPath(job, new Path(otherArgs[0]));
FileOutputFormat.setOutputPath(job, new Path(otherArgs[1]));
System.exit(job.waitForCompletion(true)? 0:1);
}
public static class TopNMapper extends Mapper<Object, Text, Text, IntWritable> {
private static final IntWritable one = new IntWritable(1);
```

```
private Text word = new Text();
private String tokens = "[ |$#<>\\^=\\[\\]\\*/\\\,;..\\-:()?!\\"]";
public void map(Object key, Text value, Mapper<Object, Text, Text, IntWritable>.Context
context) throws IOException, InterruptedException {
String cleanLine = value.toString().toLowerCase().replaceAll(this.tokens, " ");
StringTokenizer itr = new StringTokenizer(cleanLine);
while (itr.hasMoreTokens()) {
this.word.set(itr.nextToken().trim());
context.write(this.word, one);
}
TopNCombiner.class
package samples.topn;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
public class TopNCombiner 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 sum = 0;
for (IntWritable val : values)
```

```
sum += val.get();
context.write(key, new IntWritable(sum));
}
TopNMapper.class
package samples.topn;
import java.io.IOException;
import java.util.StringTokenizer;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class TopNMapper extends Mapper<Object, Text, Text, IntWritable> {
private static final IntWritable one = new IntWritable(1);
private Text word = new Text();
private String tokens = "[ |$#<>\\^=\\[\\]\\*/\\\,;..\\-:()?!\\"]";
public void map(Object key, Text value, Mapper<Object, Text, Text, IntWritable>.Context
context) throws IOException, InterruptedException {
String cleanLine = value.toString().toLowerCase().replaceAll(this.tokens, " ");
StringTokenizer itr = new StringTokenizer(cleanLine);
while (itr.hasMoreTokens()) {
this.word.set(itr.nextToken().trim());
context.write(this.word, one);
}
```

```
}
TopNReducer.class
package samples.topn;
import java.io.IOException;
import java.util.HashMap;
import java.util.Map;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
import utils.MiscUtils;
public class TopNReducer extends Reducer<Text, IntWritable, Text, IntWritable> {
private Map<Text, IntWritable> countMap = new HashMap<>();
public void reduce(Text key, Iterable<IntWritable> values, Reducer<Text, IntWritable,
Text, IntWritable>.Context context) throws IOException, InterruptedException {
int sum = 0;
for (IntWritable val : values)
sum += val.get();
this.countMap.put(new Text(key), new IntWritable(sum));
}
protected void cleanup(Reducer<Text, IntWritable, Text, IntWritable>.Context context)
throws IOException, InterruptedException {
Map<Text, IntWritable> sortedMap = MiscUtils.sortByValues(this.countMap);
int counter = 0;
for (Text key : sortedMap.keySet()) {
```

```
if (counter++ == 20)
break;
context.write(key, sortedMap.get(key));
}
 C:\hadoop-3.3.0\sbin>jps
11072 DataNode
 20528 Jps
 5620 ResourceManager
 15532 NodeManager
 6140 NameNode
 C:\hadoop-3.3.0\sbin>hdfs dfs -mkdir /input_dir
  C:\hadoop-3.3.0\sbin>hdfs dfs -ls /
  Found 1 items
 drwxr-xr-x - Anusree supergroup
                                           0 2021-05-08 19:46 /input_dir
 C:\hadoop-3.3.0\sbin>hdfs dfs -copyFromLocal C:\input.txt /input_dir
 C:\hadoop-3.3.0\sbin>hdfs dfs -ls /input_dir
  Found 1 items
  -rw-r--r-- 1 Anusree supergroup
                                          36 2021-05-08 19:48 /input_dir/input.txt
 C:\hadoop-3.3.0\sbin>hdfs dfs -cat /input_dir/input.txt
 hello
 world
 hello
```

hadoop bye

```
C:\hadoop-3.3.0\sbim\hadoop jar C:\sort.jar samples.topn.TopW /input_dir/input.txt /output_dir

2021-09-08 19:54:54,582 INFO client.DefaultHoHAMFailoverProxyProvider: Connecting to ResourceManager at /0.0.0.0:8032

2021-09-08 19:54:55,592 INFO sapreduce.JobBesourceUploader: Disabling Frasure Coding for path: /tmp/hadoop-yarm/staging/Anusree/.staging/job_1620483374279_0001

2021-09-08 19:54:55,592 INFO sapreduce.JobSubmitter: number of splits:1

2021-09-08 19:54:55,552 INFO sapreduce.JobSubmitter: swelting it the tokens: []

2021-09-08 19:54:55,552 INFO sapreduce.JobSubmitter: swelting with tokens: []

2021-09-08 19:54:55,6532 INFO conf.configuration: resource-types.xml to found

2021-09-08 19:54:55,7507 INFO sapreduce.Job: Info tind 'resource-types.xml'.

2021-09-08 19:54:57,567 INFO sapreduce.Job: Info tind 'resource-types.xml'.

2021-09-08 19:54:57,567 INFO sapreduce.Job: Running job: job_1620483374279_0001

2021-09-08 19:55:13,798 INFO sapreduce.Job: INFO sapreduce.Job: Running job: job_1620483374279_0001

2021-09-08 19:55:13,798 INFO sapreduce.Job: sap 08 freduce 08

2021-09-08 19:55:20,000 INFO sapreduce.Job: sap 08 freduce 08

2021-09-08 19:55:20,000 INFO sapreduce.Job: sap 100% reduce 100%

2021-09-08 19:55:33,399 INFO sapreduce.Job: sap 100% reduce 100%

2021-09-08 19:55:30,304 INFO sapreduce.Job: sap 100% reduce 100%
```

```
C:\hadoop-3.3.0\sbin>hdfs dfs -cat /output_dir/*
hello 2
hadoop 1
world 1
bye 1

C:\hadoop-3.3.0\sbin>
```