VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

BIG DATA ANALYTICS (29CS5PEBDA)

Submitted by

Akshay Anand Rastogi (1BM19CS012)

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
APRIL-2022 to AUGUST-2022

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 Akshay Anand Rastogi(1BM19CS012), 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 2022. The Lab report has been approved as it satisfies the academic requirements in respect of aBIG DATA ANALYTICS - (20CS6PEBDA) work prescribed for the said degree.

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

2

Index Sheet

SI.	Experiment Title	Page No.
No. 1	MongoDB CRUD Demonstration	4-5
2	Cassandra Employee Database	6-7
3	Cassandra Library Database	8-9
4	Screen shots of Hadoop Installation	10
5	Execution of HDFS Commands for interaction with Hadoop Environment.	11-14
6	Map Reduce program to a) find average temperature for each year from NCDC data b) find the mean max temperature for every month.	15-17
7	Create a Map Reduce program to sort the content in an alphabetic order listing only top 10 maximum occurrences of words.	18-23
8	Create a Map Reduce program to demonstrating join operation.	24-29
9	Program to print word count on Scala shell and print "Hello World" on Scala IDE.	30-31
10	Using RDD and FlatMap 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.	32-33

Course Outcomes

Co1	ApplytheconceptofNoSQL,HadooporSparkforagiventask
C02	AnalyzetheBigDataandobtaininsightusingdataanalyticsmechanisms.
C03	DesignandimplementBigdataapplicationsbyapplyingNoSQL,HadooporSpark

1. MongoDB CRUD Demonstration

CRUD(CREATE, READ, UPDATE, DELETE) OPERATIONS

```
db.createcollection("student");
    ("sa":)
    ("satistic studenter "spam", "crades" vit'), [sset:(roblester "sating")], (spacetitive));
    ("satistic studenter "spam", "crades" : "spam", "robbles": "skating")
    (db.student.robic(), (studienter.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logister.logist
```

Save method

```
> db.Student.save((StudName:"Vanst", Greade:"vt"))
WriteResult(( ininerted : 1))
* db.Student.supdate(( i.d.), (Sset:(Location: Network")))
WriteResult(( ininerted : 0 in inipaerted : 0 in inipaerted : 0 in inipaerted : 0 in inipaerted : 0 inipae
```

```
> db.food.insert({_id:1,fruits:['grapes','mango','apple']})
WriteResult({ "nInserted" : 1 })

db.createCollection("Customers");
("ok" : 1 }

db.Customers.insert({_custID:1,AcctBal:'100000',AcctType:"saving"});
WriteResult({ "nInserted" : 1 })

db.Customers.aggregate({Sgroup:_[d:"ScustID",TotAccBal:{Ssum:"$AccBal"}}));

db.Customers.aggregate({Sgroup:_[d:"ScustID",TotAccBal:{Ssum:"$AccBal:{Ssum:"$AccBal"}}));

db.Customers.aggregate({Smatch:{AcctType:"saving"}},{Sgroup:_[d:"ScustID",TotAccBal:{Ssum:"$AccBal"}}),{Smatch:{TotAccBal:{Sum:"$AccBal"}}});

db.food.find({"fruits":{$size:2}})
{ "_id" : 3, "fruits" : [ "banana", "mango" ] }

db.food.find({_id:1}, "fruits":{$slice:2}})
{ "_id" : 1, "fruits" : [ "grapes", "mango" ] }

db.food.find({fruits:{$all:["mango","grapes"]}})
{ "_id" : 1, "fruits" : [ "grapes", "mango", "apple" ] }
{ "_id" : 2, "fruits" : [ "grapes", "mango", "cherry" ] }

db.food.update({_id:3},{$set:{"fruits.1":"apple"}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })

WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })

WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
```

Aggregate function

2. Perform the following DB operations using Cassandra. Create a keyspace by name Employee.

1. Createakeyspacebyname Employee

```
bmsce@bmsce-Precision-T1708:=$ cqlsh
Connected to Test Cluster at 127.0.0.1:9042.
[cqlsh 5.0.1 | Cassandra 3.11.4 | CQL spec 3.4.4 | Native protocol v4]
Use HELP for help.
cqlsh> CREATE KEYSPACE employee111 WITH replication = {'class':'SimpleStrategy', 'replication_factor' : 3};
cqlsh> use employee111;
```

2. Createa column family by name Employee-

InfowithattributesEmp_IdPrimaryKey,Emp_Name,Designation,Date_of_Joining, Salary, Dept_Name

```
[cqlsh 5.0.1 | Lassandra 3.11.4 | LQL spec 3.4.4 | Native protocol v4]

Use HELP for help.

cqlsh> CREATE KEYSPACE employee111 WITH replication = {'class':'SimpleStrategy', 'replication_factor' : 3};

cqlsh> use employee111;

cqlsh-employee111> CREATE TABLE Employee111_info(emp_id int primary key,emp_name text,designation text,date_of_joining timestamp,salary int,dept_name text);
```

3. Insertthevaluesintothetableinbatch

4. UpdateEmployeenameandDepartmentofEmp-Id2

5. SortthedetailsofEmployeerecordsbasedonsalary

```
cqlsh:employee111> create table emp111(id int, salary int,name text, primary key(id,salary));
cqlsh:employee111> begin batch insert into emp(id,salary,name) values (1,89900,'kjl'); insert into emp(id,salary,name) values (2,70000,'uiu'); apply batch;

cqlsh:employee111> begin batch insert into emp111(id,salary,name) values (1,89900,'kjl'); insert into emp(id,salary,name) values (2,70000,'uiu'); apply batch;

cqlsh:employee111> begin batch insert into emp111(id,salary,name) values (1,89900,'kjl'); insert into emp111(id,salary,name) values (2,70000,'uiu'); apply batch;

cqlsh:employee111> begin batch insert into emp111(id,salary,name) values (1,89900,'kjl'); insert into emp111(id,salary,name) values (2,70000,'uiu'); apply batch;

cqlsh:employee111> begin batch insert into emp111(id,salary,name) values (2,70000,'uiu'); apply batch;

cqlsh:employee111> begin batch insert into emp111(id,salary,name) values (2,70000,'uiu'); apply batch;

cqlsh:employee111> begin batch insert into emp111(id,salary,name) values (1,89900,'kjl'); insert into emp(id,salary,name) values (2,70000,'uiu'); apply batch;

cqlsh:employee111> begin batch insert into emp111(id,salary,name) values (1,89900,'kjl'); insert into emp(id,salary,name) values (2,70000,'uiu'); apply batch;

cqlsh:employee111> begin batch insert into emp111(id,salary,name) values (1,89900,'kjl'); insert into emp(id,salary,name) values (2,70000,'uiu'); apply batch;

cqlsh:employee111> begin batch insert into emp111(id,salary,name) values (1,89900,'kjl'); insert into emp(id,salary,name) values (2,70000,'uiu'); apply batch;

cqlsh:employee111> begin batch insert into emp111(id,salary,name) values (1,89900,'kjl'); insert into emp(id,salary,name) values (2,70000,'uiu'); apply batch;

cqlsh:employee111> begin batch insert into emp111(id,salary,name) values (1,89900,'kjl'); insert into emp(id,salary,name) values (2,70000,'uiu'); apply batch;

cqlsh:employee111> begin batch insert into emp111(id,salary,name) values (1,89900,'kjl'); insert into emp111(id,salary,name) values (2,70000,
```

6. Alter the schema of the table Employee_Info to add a column Projects which stores a set of Projects done bythecorresponding Employee.

```
cqlsh:employee111> alter table employee111_info add projects set<text>;
```

7. Updatethealteredtabletoaddprojectnames.

```
cqlsn:employee111> alter table employee111_info add projects set<text>;
cqlsh:employee111> update employee111_info set projects=projects+{'ooo','klk'} where emp_id=1;
cqlsh:employee111> update employee111_info set projects=projects+{'yyy'} where emp_id=2;
```

3. Perform the following DB operations using Cassandra.

1. CreateakeyspacebynameLibrary

```
cqlsh> Create Keyspace library1 with replication ={'class':'SimpleStrategy','replication_factor':3};
```

2. CreateacolumnfamilybynameLibrary-

InfowithattributesStud_IdPrimaryKey,Counter_valueof

typeCounter,Stud_Name,Book-Name,Book-Id,Date_of_issue

cqlsh:library1> create table library_info(stud_id int,counter_value counter,stud_name text,book_name text,book_id int,date_issue timestamp,primary key(stud_id,stud_name,book_name,book_id,date_issue));
cqlsh:library1> update library_info set counter_value=counter_value+1 where stud_id=111 and stud_name='Muskan' and book_name='BDA' and date_issue='2022-09-06' and book_id =222;
cqlsh:library1>

3. Insertthevaluesintothetableinbatch

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

```
cqlsh:llbrary1> update llbrary_info set counter_value=counter_value+1 where stud_id=114 and stud_name='Sneha' and book_name='HL' and date_issue='2022-10-05' and book_id =555;
cqlsh:llbrary1> setect * from llbrary_info;

| Counter_value | Sneha | ML | 555 | 2022-10-04 18:30:00.000000+0000 | 2
| 111 | Nuskan | BDA | 222 | 2022-20-05 18:30:00.000000+0000 | 1
| 113 | Sakshi | OMD | 444 | 2022-11-01 18:30:00.000000+0000 | 1
| 112 | Awantika | BDA | 333 | 2022-10-02 18:30:00.000000+0000 | 2
| (4 rows)
```

5. Writeaguerytoshowthatastudentwithid112hastakenabook"BDA"2times.

6. Exportthecreatedcolumntoacsvfile

```
cqlsh> use library1;
cqlsh:library1> COPY library_info(stud_id,stud_name,book_name,book_id,date_issue,counter_value) TO 'e:\library_info.csv';
Using 11 child processes

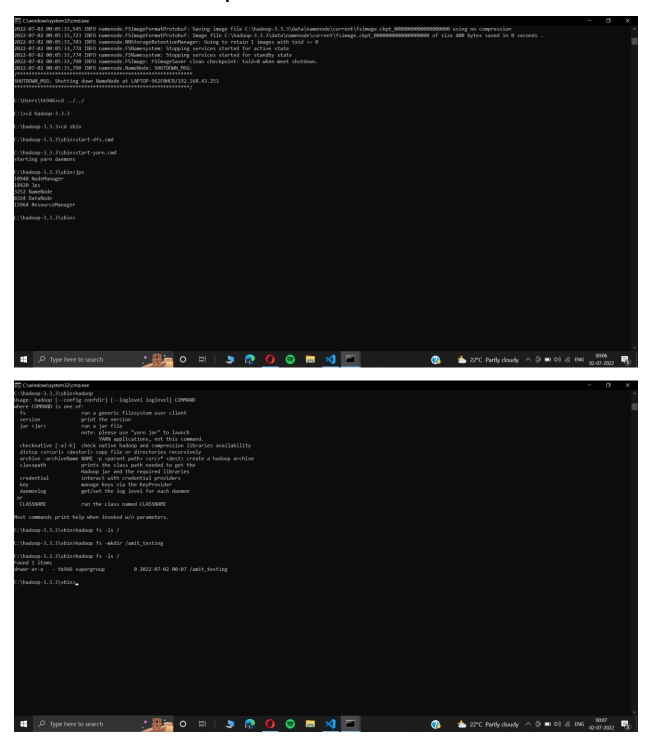
Starting copy of library1.library_info with columns [stud_id, stud_name, book_name, book_id, date_issue, counter_value].
Processed: 4 rows; Rate: 33 rows/s; Avg. rate: 33 rows/s
4 rows exported to 1 files in 0.150 seconds.
```

$7.\ Importagiven csv datas et from local filesystem into Cassandra column family$

```
cqlsh:library1> create table library_info2(stud_id int, counter_value counter, stud_name
... text_book_name text, date_issue timestamp, book_id int, PRIMARY
... KEY(stud_id,stud_name,book_name,date_issue,book_id));
cqlsh:library1>
cqlsh:library1> cOPY library_info2(stud_id,stud_name,book_name,book_id,date_issue,counter_value) FROM 'e:\library_info.csv';
Using 11 child processes

Starting copy of library1.library_info2 with columns [stud_id, stud_name, book_name, book_id, date_issue, counter_value].
Processed: 4 rows; Rate: 7 rows/s; Avg. rate: 10 rows/s
4 rows imported from 1 files in 0.405 seconds (0 skipped).
```

4. Screen Shots of Hadoop installations



5. Execution of HDFS Commands for interaction with Hadoop Environment.

1. mkdir

Hadoop HDFS mkdir Command Usage mkdir

Hadoop HDFS mkdir Command Example

hdfsdfs -mkdir /abc

Hadoop HDFS mkdir Command Description

This HDFS command takes path URI's as an argument and creates directories.

2. Is

Hadoop HDFS Is Command Usage

Is

Hadoop HDFS Is Command Example

hadoop fs -ls /

Hadoop HDFS Is Commnad Description

This Hadoop HDFS Is command displays a list of the contents of a directory specified by path provided by the user, showing the names, permissions, owner, size and modification date for each entry.

3. put

Hadoop HDFS put Command Usage

put

Hadoop HDFS put Command Example

hdfsdfs -put /home/hduser/Desktop/Welcome.txt /abc/WC.txt

Hadoop

HDFS put Command Description

This hadoop basic command copies the file or directory from the local file system to the destination within the DFS. Display the contents of the file WC.txt hdfsdfs -cat /abc/WC.txt

4. copyFromLocal

Hadoop HDFS copyFromLocal Command Usage

copyFromLocal

Hadoop HDFS copyFromLocal Command Example

hdfsdfs -put /home/hduser/Desktop/Welcome.txt /abc/WC.txt

Hadoop HDFS copyFromLocal Command Description

This hadoop shell command is similar to put command, but the source is restricted to a local file

reference.

Display the contents of the file WC2.txt hdfsdfs -cat /abc/WC2.txt

5. get

Hadoop HDFS get Command Usage get [-crc]

i.Hadoop HDFS get Command Example hdfsdfs -get /abc/WC.txt /home/hduser/Downloads/WWC.txt

This HDFS fs command copies the file or directory in HDFS identified by the source to the local file system path identified by local destination.

ii.Hadoop HDFS get Command Example hdfsdfs -getmerge /abc/WC.txt /abc/WC2.txt /home/hduser/Desktop/Merge.txt

This HDFS basic command retrieves all files that match to the source path entered by the user in HDFS, and creates a copy of them to one single, merged file in the local file system identified by local destination.

iii. Hadoop HDFS get Command Example hadoop fs -getfacl /abc/

This Apache Hadoop command shows the Access Control Lists (ACLs) of files and directories.

6. copyToLocal

Hadoop HDFS copyToLocal Command Usage copyToLocal Hadoop HDFS copyToLocal Command Example hdfsdfs -copyToLocal /abc/WC.txt /home/hduser/Desktop

Similar to get command, only the difference is that in this the destination is restricted to a local file reference

7. cat

Hadoop HDFS cat Command Usage cat Hadoop HDFS cat Command Example hdfsdfs -cat /abc/WC.txt

This Hadoop fs shell command displays the contents of the filename on console or stdout.

```
8. mv
Hadoop HDFS mv Command Usage
Hadoop HDFS mv Command Example
hadoop fs -mv /abc /FFF
hadoop fs -ls /FFF
This basic HDFS command moves the file or directory indicated by the source to destination,
within HDFS.
9. cp
Hadoop HDFS cp Command Usage
Hadoop HDFS cp Command Example
hadoop fs -cp /CSE/ /LLL
hadoop fs -ls /LLL
The cp command copies a file from one directory to another directory within the HDFS.
// start hadoop (must be in hduser)
$ start-all.sh
// creating a directory inside hadoop -mkdir
$ hdfsdfs -mkdir /bda_hadoop
// listing all content inside hadoop - Is
$ hadoop fs -ls /
// copyig files from deskop using put command - put
$ hdfsdfs -put /home/hduser/Desktop/bda_local.txt /bda_hadoop/file.txt
// cat command(listing the content of file in hadoop) -cat
```

\$ hdfsdfs -cat /bda_hadoop/file.txt

```
// copying files from local reference using copyFromLocal cmd.
$ hdfsdfs -copyFromLocal /home/hduser/Desktop/bda_local.txt /bda_hadoop/file_cp_local.txt
$ hdfsdfs -cat /bda_hadoop/file_cp_local.txt
// get command
$ hdfsdfs -get /bda_hadoop/file.txt /home/hduser/Downloads/downloaded_file.txt
$ hdfsdfs -getmerge /bda_hadoop/file.txt /bda_hadoop/file_cp_local.txt
/home/hduser/Downloads/downloaded_file.txt
$ hadoop fs -getfacl /bda_hadoop/
# file: /bda_hadoop
# owner: hduser
# group: supergroup
user::rwx
group::r-x
other::r-x
// copyToLocal
$ hdfsdfs -copyToLocal /bda_hadoop/file.txt /home/hduser/Desktop
// mv command
$ hadoop fs -mv /bda_hadoop /abc
$ hadoop fs -ls /abc
Found 1 items
drwxr-xr-x - hduser supergroup
                                0 2022-06-06 11:52 /abc/bda_hadoop
// copy
$ hadoop fs -cp /hello/ /hadoop_lab
```

- 6. 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.

Dataset:https://github.com/tomwhite/hadoop-book/tree/master/input/ncdc/all

```
Driver code:
package averagetemp amit;
```

```
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);
}
}
Mapper:
package averagetemp_amit;
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));
```

```
}
}
Reducer:
package averagetemp_amit;
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));
}
```

7. Create a Map Reduce program to sort the content in an alphabetic orderlisting only top 10 maximum occurrences of words.

Driver:

```
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, " ");
       StringTokenizeritr = new StringTokenizer(cleanLine);
          while (itr.hasMoreTokens()) {
       this.word.set(itr.nextToken().trim());
       context.write(this.word, one);
          }
Mapper:
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, " ");
StringTokenizeritr = new StringTokenizer(cleanLine);
  while (itr.hasMoreTokens()) {
this.word.set(itr.nextToken().trim());
context.write(this.word, one);
  }
 }
}
Combiner:
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 (IntWritableval : values)
   sum += val.get();
context.write(key, new IntWritable(sum));
}
```

```
}
Reducer:
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 (IntWritableval : 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));
 }
```

```
}
}
MiscUtils.java
package utils;
import java.util.*;
public class MiscUtils {
public static <K extends Comparable, V extends Comparable> Map<K, V>sortByValues(Map<K,
V> map) {
List<Map.Entry<K, V>> entries = new LinkedList<Map.Entry<K, V>>(map.entrySet());
Collections.sort(entries, new Comparator<Map.Entry<K, V>>() {
@Override
public int compare(Map.Entry<K, V> 01, Map.Entry<K, V> 02) {
return o2.getValue().compareTo(o1.getValue());
}
});
//LinkedHashMap will keep the keys in the order they are inserted
//which is currently sorted on natural ordering
Map<K, V>sortedMap = new LinkedHashMap<K, V>();
for (Map.Entry<K, V> entry : entries) {
sortedMap.put(entry.getKey(), entry.getValue());
}
return sortedMap;
}
```

Output:

```
0 2022-06-22 15:35 /muskan_output

0 2022-06-06 15:04 /new folder

0 2022-05-31 10:26 /one

0 2022-06-24 15:30 /out55

0 2022-06-20 12:17 /output

0 2022-06-24 12:42 /r1

0 2022-06-24 12:42 /r1

0 2022-06-03 12:08 /saurab

0 2019-08-01 16:19 /tmp

0 2019-08-01 16:03 /user

0 2022-06-01 09:46 /user1

2436 2022-06-24 12:17 /wc.jar

    hduser supergroup
    hduser supergroup
    hduser supergroup
    hduser supergroup
    hduser supergroup

 drwxr-xr-x
drwxr-xr-x
 drwxr-xr-x

    hduser supergroup
    hduser supergroup
    hduser supergroup
    hduser supergroup

 drwxr-xr-x
  drwxr-xr-x
  drwxrwxr-x
 drwxr-xr-x - hduser supergroup
drwxr-xr-x - hduser supergroup
-rw-r--r-- 1 hduser supergroup
     duser@bmsce-Precision-T1700:-$
duser@bmsce-Precision-T1700:-$ hadoop fs -copyFromLocal /home/hduser/Desktop/sample.txt /amit_lab/file.txt
                        sce-Precision-T1700:~$ hadoop fs -ls /amit_lab
  Found 1 items
  -rw-r--r-- 1 hduser supergroup
hduser@bmsce-Precision-T1700:~$
                                                                                                    51 2022-06-27 11:42 /amit_lab/file.txt
                                                                     00:~$ hdfs fs -rmdir /bharath
 Error: Could not find or load main class fs
hduser@bmsce-Precision-T1700:~$ hdfs fs -rmdir bharath
 Error: Could not find or load main class fs
hduser@bmsce-Precision-II/00:-5 hadoop jar /home/hduser/Desktop/TopN.jar TopN /amit_lab/file.txt /output_Topn 22/06/27 12:14:41 INFO Configuration.deprecation: session.id is deprecated. Instead, use dfs.metrics.session.id 22/06/27 12:14:41 INFO jym.JymMetrics: Initializing JVM Metrics with processName=JobTracker, sessionId= 22/06/27 12:14:41 INFO input.FileInputFormat: Total input paths to process: 1 22/06/27 12:14:41 INFO mapreduce.JobSubmitter: number of splits:1
```

8.Create a Map Reduce program to demonstrating join operation.

DeptEmpStrength.txt

```
Dept_ID Total_Employee
A11 50
B12 100
C13 250
```

DeptName.txt

```
Dept_ID Dept_Name

A11 Finance

B12 HR

C13 Manufacturing
```

Driver:

```
package MapReduceJoin;

import org.apache.hadoop.conf.Configured;

import org.apache.hadoop.fs.Path;

import org.apache.hadoop.io.Text;

import org.apache.hadoop.mapred.*;

import org.apache.hadoop.mapred.lib.MultipleInputs;

import org.apache.hadoop.util.*;
```

public class JoinDriver extends Configured implements Tool {

```
public static class KeyPartitioner implements Partitioner<TextPair, Text> {
              @Override
              public void configure(JobConf job) {}
              @Override
              public int getPartition(TextPair key, Text value, int numPartitions) {
                     return (key.getFirst().hashCode() &Integer.MAX VALUE) %
numPartitions;
       }
       @Override
       public int run(String[] args) throws Exception {
              if (args.length != 3) {
                     System.out.println("Usage: <Department Emp Strength
input><Department Name input><output>");
                     return -1;
              }
              JobConf conf = new JobConf(getConf(), getClass());
              conf.setJobName("Join 'Department Emp Strength input' with 'Department
Name input");
              Path AInputPath = new Path(args[0]);
              Path BinputPath = new Path(args[1]);
              Path outputPath = new Path(args[2]);
              MultipleInputs.addInputPath(conf, AInputPath, TextInputFormat.class,
DeptNameMapper.class);
```

```
MultipleInputs.addInputPath(conf, BInputPath, TextInputFormat.class, DeptEmpStrengthMapper.class);
```

```
FileOutputFormat.setOutputPath(conf, outputPath);
              conf.setPartitionerClass(KeyPartitioner.class);
              conf. set Output Value Grouping Comparator (TextPair. First Comparator. 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);
       }
}
```

Mapper: <u>DeptEmpStrengthMapper.java</u> package MapReduceJoin; import java.io.IOException; import java.util.lterator; 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 DeptEmpStrengthMapper 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]));
       }
<u>DeptNameMapper.java</u>
package MapReduceJoin;
import java.io.IOException;
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapred.*;
public class DeptNameMapper 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], "0"), new
Text(SingleNodeData[1]));
       }
}
```

Reducer:

```
package MapReduceJoin;
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);
              }
       }
}
Jar link:
```

https://github.com/amitkumar70512/BDA LAB/blob/main/Lab8/MapReduceJoin/MapReduceJoin.jar

9. Program to print word count on scala shell and print "hello world" on scala IDE.

scala program to print "Hello World".

```
object printNumbers {
  def main(args: Array[String]) {
  println("Hello World!")
  }
}
output
Hello World!
```

Word count using scala

we find and display the number of occurrences of each word.

```
$ hdfsdfs -mkdir /spark
$ hdfsdfs -put /home/amit/sparkdata.txt /spark
scala>val data=sc.textFile("sparkdata.txt") .
scala>valsplitdata = data.flatMap(line =>line.split(" "));
```

scala>splitdata.collect;

scala>valmapdata = splitdata.map(word => (word,1));

scala>valreducedata = mapdata.reduceByKey(+);

```
cscala> val data=sc.textFile("C:\\Spark\\spark-2.4.8-bin-hadoop2.7\\bin\\testdata\\sparkdata.txt")
data: org.apache.spark.rdd.RDD[String] = C:\Spark\\spark-2.4.8-bin-hadoop2.7\\bin\\testdata\\sparkdata.txt MapPartitionsRDD[61] at textFile at <con
sole>:24

scala> data.collect;
res31: Array[String] = Array(hi how are you?, how is your sister?, how is your jib?, how have you been?, "", "", "", "")

scala> val splitdata = data.flatMap(line => line.split(" "));
splitdata: org.apache.spark.rdd.RDD[String] = MapPartitionsRDD[62] at flatMap at <console>:25

scala> splitdata.collect;
res32: Array[String] = Array(hi, how, are, you?, how, is, your, sister?, how, is, your, jib?, how, have, you, been?, "", "", "")

scala> val mapdata = splitdata.map(word => (word,1));
mapdata: org.apache.spark.rdd.RDD[(String, Int)] = MapPartitionsRDD[63] at map at <console>:25

scala> mapdata.collect;
res33: Array[(String, Int)] = Array((hi,1), (how,1), (are,1), (you²,1), (how,1), (is,1), (your,1), (sister?,1), (how,1), (is,1), (your,1), (jib?,1), (how,1), (have,1), (you,1), (been?,1), ("",1), ("",1), ("",1), ("",1))

scala> val reducedata = mapdata.reduceByKey(_+);
reducedata: org.apache.spark.rdd.RDD[(String, Int)] = ShuffledRDD[64] at reduceByKey at <console>:25

scala> reducedata.collect;
res34: Array[(String, Int)] = Array((are,1), (is,2), (jib?,1), (have,1), (how,4), (you²,1), ("",4), (sister?,1), (you,1), (hi,1), (been?,1), (you,2))
```

10. Using RDD and FlatMap 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.

```
import org.apache.spark.SparkConf
import org.apache.spark.SparkContext
import org.apache.spark.rdd.RDD.rddToPairRDDFunctions
object WordCount {
def main(args: Array[String]) = {
//Start the Spark context
val conf = new SparkConf().setAppName("WordCount").setMaster("local")
valsc = new SparkContext(conf)
//Read some example file to a test RDD
val test = sc.textFile("input.txt")
test.flatMap { line =>line.split(" ") //split the line in word by word.
}.map {
word => (word, 1)//Return a key/value tuple, with the word as key and 1 as value
}.reduceByKey(_ + _).saveAsTextFile("output.txt") //Save to a text file
sc.stop//Stop the Spark context
}
}
```

```
scala> val split=ip.flatMap(line=>line.split(" "))
split: org.apache.spark.rdd.RDD[String] = MapPartitionsRDD[39] at flatMap at <console>:24
scala> split.collect();
res32: Array[String] = Array(hello, hello, how, are, how, How, hello, hello, hi, are, hello)
scala> val mapped= split.map(w=>(w,1))
mapped: org.apache.spark.rdd.RDD[(String, Int)] = MapPartitionsRDD[40] at map at <console>:24
scala> mapped.collect();
res33: Array[(String, Int)] = Array((hello,1), (hello,1), (how,1), (are,1), (how,1), (How,1), (hello,1), (hello,1), (are,1), (hello,1)]
red: org.apache.spark.rdd.RDD[(String, Int)] = ShuffledRDD[41] at reduceByKey at <console>:24
scala> red.collect()
res34: Array[(String, Int)] = Array((are,2), (how,2), (hello,5), (How,1), (hi,1))
scala> scala> val fil= red.filter(f=>f._2>4)
// Detected repl transcript. Paste more, or ctrl-D to finish.

// Replaying 1 commands from transcript.
scala> val fil= red.filter(f=>f._2>4)
fil: org.apache.spark.rdd.RDD[(String, Int)] = MapPartitionsRDD[42] at filter at <console>:24
scala> fil.collect();
res35: Array[(String, Int)] = Array((hello,5))
```