VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum- 590014, Karnataka.



LAB RECORD

on

Big Data Analytics (23CS6PCBDA)

Submitted by

Rishi J (1BM22CS222)

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 February 2025 – July 2025

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 **Rishi J(1BM22CS222)**, who is bonafide student of **B.M.S.** College of Engineering. It is in partial fulfilment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum during the year 2025. The Lab report has been approved as it satisfies the academic requirements in respect of a Big Data Analytics (23CS6PCBDA) work prescribed for the said degree.

Anusha S
Assistant Professor
Department of CSE, BMSCE

Dr. Kavitha Sooda
Professor & HOD
Department of
CSE, BMSCE

INDEX

Sl.	Date	Experiment Title	Page No.
No.			
1	04.03.25	MongoDB- CRUD Operations Demonstration (Practice and Self Study)	1
2	01.04.25	Perform the following DB operations using Cassandra. Create a keyspace by name Employee Create a column family by name o Employee-Info with attributes o Emp_Id Primary Key, Emp_Name, Designation, o Date_of_Joining, Salary, Dept_Name Insert the values into the table in batch Update Employee name and Department of EmpId 121 Sort the details of Employee records based on salary Alter the schema of the table Employee_Info to add a column Projects which stores a set of Projects done by the corresponding Employee. Update the altered table to add project names. Create a TTL of 15 seconds to display the values of Employees.	6
3	08.04.25	Perform the following DB operations using Cassandra. Create a keyspace by name Library Create a column family by name Library-Info with attributes OStud_Id Primary Key, OCounter_value of type Counter, OStud_Name, Book-Name, Book-Id, ODate_of_issue Insert the values into the table in batch Display the details of the table created and increase the value of the counter Write a query to show that a student with id 112 has taken a book "BDA" 2 times. Export the created column to a csv file OBJ Import a given csv dataset from local file system into Cassandra column family	8
4	15.04.25	Execution of HDFS Commands for interaction with Hadoop Environment. (Minimum 10 commands to be executed)	11
5	15.04.25	Implement Wordcount program on Hadoop framework	13
6	06.05.25	From the following link extract the weather data https://github.com/tomwhite/hadoop-book/tree/master/input/ncdc/all • Create a MapReduce program to find average temperature for each year from NCDC data set. • b) find the mean max temperature for every month	16

7	20.05.25	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
8	20.05.25	Write a Scala program to print numbers from 1 to 100 using for loop.	29
9	20.05.25	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.	30
10	20.05.25	Write a simple streaming program in Spark to receive text data streams on a particular port, perform basic text cleaning (like white space removal, stop words removal, lemmatization, etc.), and print the cleaned text on the screen. (Open Ended Question).	31

Github Link: https://github.com/rishibmsce/bdalab

Course Outcomes (COs):

CO1	Apply the concept of NoSQL, Hadoop or Spark for a given task
CO2	Analyse big data analytics mechanisms that can be applied to obtain solution for a given problem.
CO3	Design and implement solutions using data analytics mechanisms for a given problem.

MongoDB- CRUD Operations Demonstration (Practice and Self Study)

COMMAND WITH OUTPUT - USING ATLAS

```
Microsoft Windows [Version 10.0.22631.4890]
(c) Microsoft Corporation. All rights reserved.
 8.0.5 (API Version 1)
2.4.0
 Using MongoDB:
Using Mongosh:
 or mongosh info see: https://www.mongodb.com/docs/mongodb-shell/
 Atlas atlas-2vljb9-shard-0 [primary] test> show dbs
e-commerce 188.89 KiB
myDB 40.00 KiB
admin 232.89 KiB
tocat
Atlas atlas-2vljb9-shard-0 [primary] test> use myOB
switched to db myOB
Atlas atlas-2vljb9-shard-0 [primary] myOB> db
 nyOB
ktlas atlas-2vljb9-shard-0 [primary] myOB> db.createCollection("Student");
 tlas atlas-2vljb9-shard-0 [prinary] myOB> db.Student.insert({RollNo:1,Age:21,Cont:9876,email:"antara.de98gmail.con"});
   . db.Student.insert({RollNo:2,Age:22,Cont:9976,email:"anushka.de9@gmail.com"});
   db.Student.insert({RollNo:3,Age:21,Cont:5576,email:"anubhav.de9@gmail.com"});
   . db.Student.insert({RollNo:4,Age:20,Cont:4476,email:"pani.de9@gmail.com"});
  ...db.Student.insert({RollNo:10,Age:23,Cont:2276,email:"rekha.de9@gmail.com"});
precationWarning: Collection.insert() is deprecated. Use insertOne, insertMany, or bulkWrite.
  acknowledged: true,
insertedIds: { '8': ObjectId('67c6c898899c67e814fa4218') }
 tlas atlas-2vljb9-shard-0 [primary] myOB> db.Student.insert({RollNo:1,Age:21,Cont:9876,email:"antara.de9@gmail.com"});
  acknowledged: true,
insertedIds: { '0': ObjectId('67c6c8a3899c67e814fa4219') }
 tlas atlas-2vljb9-shard-8 [primary] myOB> db.Student.insert({RollWo:2,Age:22,Cont:9976,email:"anushka.de9@gmail.con"});
  acknowledged: true,
insertedIds: { '0': ObjectId('67c6c8f7899c67e814fa421a') }
 tlas atlas-2vljb9-shard-0 [primary] myOB> db.Student.insert({RollNo:3,Age:21,Cont:5576,email:"anubhav.de9@gmail.con"});
  acknowledged: true,
insertedIds: { '0': ObjectId('67c6c8fb899c67e814fa421b') }
C:\Users\likhi>mongosh "mongodb+srv://cluster0.qh8blz4.mongodb.net/" --apiVersion 1 --username likhithcs22
Enter password: ***
Current Mongosh Log ID: 6833148466c722794490defd
Connecting to:
                                                              als>@cluster0.qh8blz4.mongodb.net/?appName=mongosh+2.2.9
                               8.0.9 (API Version 1)
Using MongoDB:
Using Mongosh:
                                2.2.9
mongosh 2.5.1 is available for download: https://www.mongodb.com/try/download/shell
For mongosh info see: https://docs.mongodb.com/mongodb-shell/
Atlas atlas-2vljb9-shard-0 [primary] test> show dbs
e-commerce 108.00 KiB
myDB 72.00 KiB
myDB
               312.00 KiB
64.34 GiB
admin
local
Atlas atlas-2vljb9-shard-0 [primary] test> use myDB
switched to db myDB
Atlas atlas-2vljb9-shard-0 [primary] myDB> db
myDB
Atlas atlas-2vljb9-shard-0 [primary] myDB> show collections
```

```
Atlas atlas-2vljb9-shard-0 [primary] myDB> db.Student.find()
      _id: ObjectId('67c6c898899c67e814fa4214'),
     RollNo: 1,
Age: 21,
Cont: 9876,
email: 'antara.de9@gmail.com'
      id: ObjectId('67c6c898899c67e814fa4215'),
     RollNo: 2,
Age: 22,
Cont: 9976,
email: 'anushka.de9@gmail.com'
      _id: ObjectId('67c6c898899c67e814fa4216'),
     RollNo: 3,
     Age: 21,
Cont: 5576,
email: 'anubhav.de9@gmail.com'
      _id: ObjectId('67c6c898899c67e814fa4217'),
     _id: Objectid( 6760689868996
RollNo: 4,
Age: 20,
Cont: 4476,
email: 'pani.de9@gmail.com'
      _id: ObjectId('67c6c898899c67e814fa4218'),
     RollNo: 10,
     Age: 23,
Cont: 2276,
email: 'Abhinav@gmail.com'
      _id: ObjectId('67c6c8a3899c67e814fa4219'),
     RollNo: 1,
     Age: 21,
Cont: 9876,
email: 'antara.de9@gmail.com'
      _id: ObjectId('67c6c8f7899c67e814fa421a'),
     RollNo: 2,
     Age: 22,
Cont: 9976,
email: 'anushka.de9@gmail.com'
      _id: ObjectId('67c6c8fb899c67e814fa421b'),
     RollNo: 3,
Age: 21,
Cont: 5576,
email: 'anubhav.de9@gmail.com'
      _id: ObjectId('67c6c8fd899c67e814fa421c'),
     RollNo: 4,
     Age: 20,
Cont: 4476,
email: 'pani.de9@gmail.com'
      _id: ObjectId('67c6c904899c67e814fa421d'),
     RollNo: 10,
Age: 23,
Cont: 2276,
email: 'rekha.de9@gmail.com'
     _id: ObjectId('67c6ca34899c67e814fa421e'),
RollNo: 11,
Age: 22,
Name: 'FEM',
Cont: 2276,
email: 'rea.de9@gmail.com'
```

```
Atlas atlas-2vljb9-shard-0 [primary] myDB> db.Student.updateOne({"RollNo": 10}, {$set: {"email": "john.deo@gmail.com"}})
{
    acknowledged: true,
    insertedId: null,
    matchedCount: 1,
    upsertedCount: 0
}
Atlas atlas-2vljb9-shard-0 [primary] myDB> db.Student.find(
    ... {"Name": /^F/}
    ...)
[
    __id: ObjectId('67c6ca34899c67e814fa421e'),
    RollNo: 11,
    Age: 22,
    Name: 'FEM',
    Cont: 2276,
    email: 'rea.de9@gmail.com'
}
Atlas atlas-2vljb9-shard-0 [primary] myDB> |
```

MongoDB- CRUD Operations Demonstration (Practice and Self Study)

COMMAND WITH OUTPUT - USING UBUNTU TERMINAL

```
test> use MyDataBase
switched to db MyDataBase
MyDataBase> show collections
NewStudent
NewStudent2
Student
MyDataBase> db.NewStudent2.drop();
MyDataBase> db.createCollection("Customers");
{ ok: 1 }
MyDataBase> db.Customers.insertMany([{cust_id:1,Balance:200, Type:"S"},]);
  acknowledged: true,
insertedIds: { '0': ObjectId('67d00571207666297fa3b81a') }
MyDataBase> db.Customers.insert({cust_id:1,Balance:1000, Type:"Z"})
DeprecationWarning: Collection.insert() is deprecated. Use insertOne, insertMany, or bulkWrite.
  acknowledged: true,
insertedIds: { '0': ObjectId('67d0058f207666297fa3b81b') }
MyDataBase> db.Customers.insert({cust_id:2,Balance:100, Type:"Z"});
  acknowledged: true,
insertedIds: { '0': ObjectId('67d0059c207666297fa3b81c') }
MyDataBase> db.Customers.insert({cust_id:2,Balance:1000, Type:"C"});
  acknowledged: true,
insertedIds: { '0': ObjectId('67d005a5207666297fa3b81d') }
MyDataBase> db.Customers.insert({cust_id:2,Balance:500, Type:"C"});
  acknowledged: true,
insertedIds: { '0': ObjectId('67d005ad207666297fa3b81e') }
MyDataBase> db.Customers.insert({cust_id:2,Balance:50, Type:"5"});
  acknowledged: true,
insertedIds: { '0': ObjectId('67d005b2207666297fa3b81f') }
MyDataBase> db.Customers.insert({cust_id:3,Balance:500, Type:"Z"});
  acknowledged: true,
insertedIds: { '0': ObjectId('67d005ba207666297fa3b820') }
```

```
MyDataBase> db.Customers.aggregate([
... { $match: { Type: "Z" } },
... { $group: { _id: "$cust_id", TotAccBal: { $sum: "$Balance" } } },
... { $match: { TotAccBal: { $gt: 1200 } } }
... ]);
```

```
bmscecse@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$ mongoimport --host localhost --db MyDataBase --coll ection NewStudent2 --type=csv --file /home/bmscecse/Desktop/135.txt --headerline 2025-03-11T14:55:05.192+0530 connected to: mongodb://localhost/ 2025-03-11T14:55:05.360+0530 3 document(s) imported successfully. 0 document(s) failed to import. bmscecse@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$ mongoexport --host localhost --db MyDataBase --coll ection NewStudent2 --type=json --file /home/bmscecse/Desktop/135.txt 2025-03-11T14:55:24.438+0530 error parsing command line options: unknown option "file" 2025-03-11T14:55:24.438+0530 try 'mongoexport --help' for more information bmscecse@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$ mongoexport --host localhost --db MyDataBase --coll ection NewStudent2 --type=json --out /home/bmscecse/Desktop/135.txt 2025-03-11T14:55:32.771+0530 connected to: mongodb://localhost/ 2025-03-11T14:55:32.780+0530 exported 3 records bmscecse@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$ bmscecse@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$
```

Perform the following DB operations using Cassandra

Questions:

- a) Create a keyspace by name Employee
- b) Create a column family by name
 - Employee-Info with attributes
 - Emp Id Primary Key, Emp Name,
 - Designation, Date of Joining,
 - Salary, Dept Name
- c) Insert the values into the table in batch
- d) Update Employee name and Department of Emp-Id 121
- e) Sort the details of Employee records based on salary
- f) Alter the schema of the table Employee_Info to add a column Projects which stores a set of Projects done by the corresponding Employee.
- g) Update the altered table to add project names.
- h) Create a TTL of 15 seconds to display the values of Employees.

COMMAND WITH OUTPUT

```
cqlsh> CREATE KEYSPACE IF NOT EXISTS Employee
... WITH replication = {'class': 'Simplestrategy', 'replication_factor': 1};
cqlsh-USE Employee;
cqlsh:employee> CREATE TABLE IF NOT EXISTS Employee_Info (
... Emp_Id INT PRIMARY KEY,
... Designation TEXT,
... Designation TEXT,
... Date of Joining DATE,
... Salary DOUBLE,
... Dept_Name TEXT
... );
cqlsh:employee> BEGIN BATCH
... INSERT INTO Employee_Info (Emp_Id, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name)
... VALUES (121, 'John Doe', 'Manager', '2018-01-01', 90000, 'HR');
...
... INSERT INTO Employee_Info (Emp_Id, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name)
... VALUES (122, 'Alice Smith', 'Developer', '2019-05-21', 75000, 'II');
... INSERT INTO Employee_Info (Emp_Id, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name)
... VALUES (123, 'Rahul Roy', 'Analyst', '2020-07-15', 65000, 'II');
... APPLY BATCH;
cqlsh:employee> UPDATE Employee_Info
... SET Emp_Name = 'John Smith', Dept_Name = 'Finance'
... WHERE Emp_Id = 121;
cqlsh:employee> select * from Employee_Info;
emp_Id | date_of_joining | dept_name | designation | emp_name | salary

123 | 2020-07-15 | IT | Analyst | Rahul Roy | 65000
122 | 2019-05-21 | IT | Developer | Alice Smith | 75000
121 | 2018-05-21 | IT | Developer | Alice Smith | 75000
121 | 2018-05-21 | IT | Developer | Alice Smith | 75000
121 | 2018-05-21 | Finance | Manager | John Smith | 90000
```

Perform the following DB operations using Cassandra

Questions:

- a) Create a keyspace by name Library
- b) 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
- c) Insert the values into the table in batch
- d) Display the details of the table created and increase the value of the counter
- e) Write a query to show that a student with id 112 has taken a book "BDA" 2 times.
- f) Export the created column to a csv file
- g) Import a given csv dataset from local file system into Cassandra column family

COMMAND WITH OUTPUT

```
calsh- CREATE KEYSPACE Students WITH REPLICATION = ... ("class: "Simplestrategy", "replication_factor": "1");
calsh-
calsh- USE Students;
calsh- USE Students;
calsh- USE Students percent of the products system system_traces
company pro products system system_traces
company pro productss system_auth system_views
employe productane students Info (
... Roll No int PRIMARY REY,
... Studhame text,
... DateoToolining timestamp,
... last_exam_Percent double
... );
calsh:students> SELECT * FROM system.schema_keyspaces;
Invitingement from server.codes2200 [Invalid query] message="table schema_keyspaces does not exist"
calsh:students> SELECT * FROM system_schema.keyspaces;

Leyspace_name | durable_writes | replication

companies | True | 'class': 'org.apache.cassandra.locator.Staplestrategy' 'replication_factor': '1')
system.auth | True | 'class': 'org.apache.cassandra.locator.staplestrategy' 'replication_factor': '1')
system.schema | True | 'class': 'org.apache.cassandra.locator.staplestrategy' 'replication_factor': '1')
system.traces | True | 'class': 'org.apache.cassandra.locator.staplestrategy' 'replication_factor': '1')
system.traces | True | 'class': 'org.apache.cassandra.locator.staplestrat
```

```
cqlsh:students> SELECT * FROM Students_Info WHERE Roll_No IN (1,2,3);
            1 | 2012-03-11 18:30:00.000000+0000 | 2 | 2012-03-11 18:30:00.000000+0000 | 3 | 2012-03-11 18:30:00.000000+0000 |
                                                                                                              79.9 | Asha
89.9 | Kiran
90.9 | Shanthi
(3 rows)
cqlsh:students> CREATE INDEX ON Students_Info (StudName);
cqlsh:students> SELECT * FROM Students_Info WHERE StudName = 'Asha';
              o | dateofjoining
(2 rows)
cqlsh:students> SELECT Roll_No AS USN FROM Students_Info;
(5 rows)
cqlsh:students> UPDATE Students_Info
... SET StudName = 'David Sheen'
... WHERE Roll_No = 2;
cqlsh:students> UPDATE Students_Info SET Roll_No = 6 WHERE Roll_No = 3; -- X ERROR!
    ...;

cqlsh:students> UPDATE library_book

... SET counter_value = counter_value + 1

... WHERE book_name = 'Big Data Analytics' AND stud_name = 'Jeet';

cqlsh:students> CREATE TABLE userlogin (

... userid int PRIMARY KEY,

... password text

... password text
     ... password text
...);
cqlsh:students> INSERT INTO userlogin (userid, password)
... VALUES (1, 'infy') USING TTL 30;
cqlsh:students> SELECT TTL(password) FROM userlogin WHERE userid = 1;
     (1 rows)
cqlsh:students> COPY Students_Info TO '/home/bmscecse/Desktop/Student_Info.csv';
     Using 16 child processes
     Starting copy of students.students_info with columns [roll_no, dateofjoining, hobbies, languages, last_exam_percent, studname].
Processed: 4 rows; Rate: 38 rows/s; Avg. rate: 38 rows/s
4 rows exported to 1 files in 0.124 seconds.
cqlsh:students> COPY Students_Info FROM '/home/bmscecse/Desktop/Student_Info.csv';
     Using 16 child processes
     Starting copy of students.students_info with columns [roll_no, dateofjoining, hobbies, languages, last_exam_percent, studname].
Processed: 4 rows; Rate: 7 rows/s; Avg. rate: 11 rows/s
4 rows imported from 1 files in 0.377 seconds (0 skipped).
cqlsh:students> COPY person (id, fname, lname) FROM STDIN;
```

cqlsh:students> COPY Students_Info TO STDOUT;

cqtsh:students> CDF1 violents_Into 10 s1000f; 5,2012-03-11 18:30:00.000+0000,,,56.9,Rohan 1,2012-03-11 18:30:00.000+0000,"{'Chess', 'Table Tennis'}",,79.9,Asha 4,2012-03-11 18:30:00.000+0000,,,67.9,Smith 3,2012-03-11 18:30:00.000+0000,,,90.9,Shanthi cqlsh:students>

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

COMMAND WITH OUTPUT

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$ cd ./Desktop/
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ 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:~/Desktop$ hdfs dfs -mkdir /Lab05
```

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop\$ hadoop fs -ls /Hadoop
ls: `/Hadoop': No such file or directory
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop\$ hadoop fs -ls /Lab05

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ touch test.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ nano text.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hdfs dfs -put ./text.txt /Lab05/text.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hadoop fs -ls /Lab05
Found 1 items
-rw-r--r-- 1 hadoop supergroup 19 2024-05-13 14:33 /Lab05/text.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hdfs dfs -cat /Lab05/text.txt
Hello
How are you?
```

```
ecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hadoop fs -ls /Lab05
Found 2 items
-rw-r--r-- 1 hadoop supergroup
-rw-r--r-- 1 hadoop supergroup
                                              15 2024-05-13 14:40 /Lab05/test.txt
                                               19 2024-05-13 14:33 /Lab05/text.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hdfs dfs -getmerge /Lab05 /text.txt /Lab05 /test.txt ../
Downloads/Merged.txt
getmerge: `/text.txt': No such file or directory
getmerge: `/test.txt': No such file or directory
        bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hdfs dfs -getmerge /Lab05/text.txt /Lab05/test.txt ../Do
wnloads/Merged.txt
             ecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hadoop fs -getfacl /Lab05
# file: /Lab05
# owner: hadoop
# group: supergroup
user::rwx
group::r-x
other::r-x
```

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hdfs dfs -put /home/hadoop/Desktop/Welcome.txt /abc/WC.txt hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hdfs dfs -copyFromLocal /home/hadoop/Desktop/Welcome.txt /abc/WC.txt copyFromLocal: `/abc/WC.txt': File exists hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hdfs dfs -get /abc/WC.txt /home/hadoop/Downloads/WWC.txt hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hdfs dfs -getmerge /abc/ /home/hadoop/Desktop/Merge.txt hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hadoop fs -getfacl /abc/
# file: /abc
# owner: hadoop
# group: supergroup
user::rwx
group::r-X
other::r-X
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hdfs dfs -cat /abc/WC.txt
hello world
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hadoop fs -mv /abc /FFF
hadoop fs -ls /FFF
Found 3 items
-rw-r-r-- 1 hadoop supergroup 12 2025-04-15 14:53 /FFF/WC.txt
-rw-r--- 1 hadoop supergroup 12 2024-05-14 14:35 /FFF/HC.txt
-rw-r--- 1 hadoop supergroup 12 2024-05-14 14:35 /FFF/HIC.txt
-rw-r---- 1 hadoop supergroup 12 2024-05-14 14:35 /FFF/HIC.txt
-rw-r---- 1 hadoop supergroup 12 2024-05-14 14:35 /FFF/HIC.txt
-rw-r---- 1 hadoop supergroup 12 2024-05-14 14:35 /FFF/HIC.txt
-rw-r----- 1 hadoop supergroup 12 2024-05-14 14:35 /FFF/HIC.txt
-rw-r----- 1 hadoop supergroup 12 2024-05-14 14:35 /FFF/HIC.txt
-rw-r------ 1 hadoop supergroup 12 2024-05-18 hadoop fs -cp /CSE/ /LLL
```

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hdfs dfs -copyToLocal /Lab05/text.txt ../Documents
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hdfs dfs -copyToLocal /Lab05/test.txt ../Documents
```

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hdfs dfs -cat /Lab05/text.txt
Hello
How are you?
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hdfs dfs -mv /Lab05 /test_Lab05
```

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hdfs dfs -ls /test_Lab05
Found 2 items
-rw-r--r-- 1 hadoop supergroup 15 2024-05-13 14:40 /test_Lab05/test.txt
-rw-r--r-- 1 hadoop supergroup 19 2024-05-13 14:33 /test_Lab05/text.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hdfs dfs -cp /test_Lab05/ /Lab05
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hdfs dfs -ls /Lab05
Found 2 items
-rw-r--r-- 1 hadoop supergroup 15 2024-05-13 14:51 /Lab05/test.txt
-rw-r--r-- 1 hadoop supergroup 19 2024-05-13 14:51 /Lab05/text.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hdfs dfs -ls /test_Lab05
Found 2 items
-rw-r--r-- 1 hadoop supergroup 15 2024-05-13 14:40 /test_Lab05/test.txt
-rw-r--r-- 1 hadoop supergroup 19 2024-05-13 14:33 /test_Lab05/text.txt
```

Implement Wordcount program on Hadoop framework

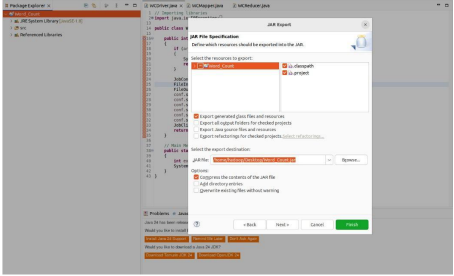
CODE, COMMAND WITH OUTPUT

// Importing libraries import java.io.IOException;

Driver Code

```
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);
    conf.setJobName("WordCount");
    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("Job Exit Code: " + exitCode);
                                                  Mapper Code
// Importing libraries import
java.io.IOException;
import\ org. a pache. hado op. io. IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.MapReduceBase;
import org.apache.hadoop.mapred.Mapper;
import org.apache.hadoop.mapred.OutputCollector;
import org.apache.hadoop.mapred.Reporter;
```

```
public class WCMapper extends MapReduceBase implements Mapper<LongWritable, Text, Text, IntWritable> {
  // Map function
  public void map(LongWritable key, Text value, OutputCollector<Text, IntWritable> output, Reporter reporter)
       throws IOException {
     String line = value.toString();
     // Splitting the line on whitespace
     for (String word : line.split("\\s+")) {
       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> values,
              OutputCollector<Text, IntWritable> output,
              Reporter reporter) throws IOException {
     int count = \hat{0};
     // Counting the frequency of each word
     while (values.hasNext()) {
       count += values.next().get();
     output.collect(key, new IntWritable(count));
```



```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$ cd ./Desktop/
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ 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:~/Desktop$ hdfs dfs -mkdir /Lab06
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hadoop fs -ls /Lab06
```

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ jps
7360 DataNode
7928 ResourceManager
8681 Jps
7178 NameNode
8091 NodeManager
7644 SecondaryNameNode
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ cd ..
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$ cd ./Desktop/
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ nano file1.txt
```

Implement Weather program on Hadoop framework

Questions:

From the following link extract the weather data https://github.com/tomwhite/hadoopbook/tree/master/input/ncdc/all

- a) Create a MapReduce program to find average temperature for each year from NCDC data set.
- b) find the mean max temperature for every month.

CODE, COMMAND WITH OUTPUT – A

Driver Code

```
package temp;
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.lib.input.FileInputFormat;
org. a pache. hado op. mapreduce. lib. output. File Output Format;\\
public class AverageDriver {
  public static void main(String[] args) throws Exception {
    if (args.length != 2) {
       System.err.println("Please enter both input and output parameters.");
       System.exit(-1);
    // Creating a configuration and job instance
    Configuration conf = new Configuration();
    Job job = Job.getInstance(conf, "Average Calculation");
    job.setJarByClass(AverageDriver.class);
    // Input and output paths
    FileInputFormat.addInputPath(job, new Path(args[0]));
    FileOutputFormat.setOutputPath(job, new Path(args[1]));
    // Setting mapper and reducer classes
    job.setMapperClass(AverageMapper.class);
    job.setReducerClass(AverageReducer.class);
    // Output key and value types
    job.setOutputKeyClass(Text.class);
    job.setOutputValueClass(IntWritable.class);
    // Submitting the job and waiting for it to complete
     System.exit(job.waitForCompletion(true)? 0:1);
```

Mapper Code

```
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;
  @Override
  public void map(LongWritable key, Text value, Context context)
       throws IOException, InterruptedException {
    String line = value.toString();
    // Extract year from fixed position
    String year = line.substring(15, 19);
    int temperature;
    // Determine if there's a '+' sign
    if (line.charAt(87) == '+') {
       temperature = Integer.parseInt(line.substring(88, 92));
       temperature = Integer.parseInt(line.substring(87, 92));
    // Quality check character
    String quality = line.substring(92, 93);
    // Only emit if data is valid
    if (temperature != MISSING && quality.matches("[01459]")) {
       context.write(new Text(year), new IntWritable(temperature));
  }
                                                   Reducer Code
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> {
  @Override
  public void reduce(Text key, Iterable<IntWritable> values,
              Context context) throws IOException, InterruptedException {
    int sumTemp = 0;
    int count = 0;
    for (IntWritable value : values) {
       sumTemp += value.get();
       count++;
    if (count > 0) {
       int average = sumTemp / count;
       context.write(key, new IntWritable(average));
```

```
} }
```

Name ~		Size	Type	Modified
		25 bytes	Folder	
.classpath		2.2 kB	unknown	06 May 2025, 14:40
.project		377 bytes	unknown	06 May 2025, 14:34
AverageDriver.class		1.6 kB	Java class	06 May 2025, 14:42
AverageMapper.class		2.4 kB	Java class	06 May 2025, 14:42
AverageReducer.class		2.3 kB	Java class	06 May 2025, 14:42

```
2025-05-06 14:59:24,581 INFO mapreduce.Job: Counters: 36
        File System Counters
                FILE: Number of bytes read=153118
                FILE: Number of bytes written=1493804
                FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=1776380
                HDFS: Number of bytes written=8
                HDFS: Number of read operations=15
HDFS: Number of large read operations=0
                HDFS: Number of write operations=4
                HDFS: Number of bytes read erasure-coded=0
       Map-Reduce Framework
                Map input records=6565
                Map output records=6564
                Map output bytes=59076
                Map output materialized bytes=72210
                Input split bytes=103
                Combine input records=0
                Combine output records=0
                Reduce input groups=1
                Reduce shuffle bytes=72210
                Reduce input records=6564
                Reduce output records=1
                Spilled Records=13128
                Shuffled Maps =1
                Failed Shuffles=0
                Merged Map outputs=1
                GC time elapsed (ms)=0
                Total committed heap usage (bytes)=1266679808
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG_MAP=0
WRONG_REDUCE=0
        File Input Format Counters
                Bytes Read=888190
        File Output Format Counters
                Bytes Written=8
```

CODE, COMMAND WITH OUTPUT – B

Driver Code

```
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.lib.input.FileInputFormat;
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 both input and output
       parameters."); System.exit(-1);
    Configuration conf = new Configuration();
    Job job = Job.getInstance(conf, "Mean and Max Temperature");
    job.setJarByClass(MeanMaxDriver.class);
    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);
                                                  Mapper Code
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;
  @Override
  public void map(LongWritable key, Text value, Context context)
       throws IOException, InterruptedException {
    String line = value.toString();
    // Extract month from positions
    19-20
               String
                           month
```

package meanmax;

line.substring(19,

temperature;

21);

```
// Extract temperature considering optional '+'
    if (line.charAt(87) == '+') {
      temperature = Integer.parseInt(line.substring(88, 92));
      temperature = Integer.parseInt(line.substring(87, 92));
    // Quality check
    String quality = line.substring(92, 93);
    if (temperature != MISSING && quality.matches("[01459]")) {
      context.write(new Text(month), new
      IntWritable(temperature));
                                               Reducer Code
package meanmax;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import\ org. a pache. hado op. mapreduce. Reducer;
public class MeanMaxReducer extends Reducer<Text, IntWritable, Text, Text> {
  @Override
  public void reduce(Text key, Iterable<IntWritable> values,
            Context context) throws IOException, InterruptedException {
    int sumTemp = 0;
    int count = 0;
    int maxTemp = Integer.MIN VALUE;
    for (IntWritable value : values) {
      int temp = value.get();
      sumTemp += temp;
      count++;
      if (temp > maxTemp) {
        maxTemp = temp;
    if (count > 0) {
      int avgTemp = sumTemp / count;
      String result = "mean=" + avgTemp + " max=" + maxTemp;
      context.write(key, new Text(result));
  }

□ Package Explorer ×

            Min_Max_Temp
               > March JRE System Library [JavaSE-1.8]
               ∨ 🞥 src
                  > MMDriver.java
                      > 1 MMMapper.java
                      > MMReducer.java
```

```
Advanced to the filts - from - color-Colorate production of production of the colorate production of t
```

```
2025-05-06 15:26:36,233 INFO mapreduce.Job: Counters: 36

File System Counters

File: Number of bytes read=120914

FILE: Number of bytes written=1466688

FILE: Number of read operations=0

FILE: Number of write operations=0

FILE: Number of write operations=0

HDFS: Number of bytes written=74

HDFS: Number of bytes written=74

HDFS: Number of large read operations=15

HDFS: Number of large read operations=0

HDFS: Number of of the operations=18

HDFS: Number of bytes operations=0

HDFS: Number of bytes operations=0

HDFS: Number of bytes operations=0

Map-Reduce Framework

Nap input records=6565

Nap output tytes=45504

Nap output operations=064

Nap output put mature=958

Combine output records=0

Combine output records=0

Combine output records=0

Reduce input groups=12

Reduce input groups=12

Reduce input precords=13128

Shuffled Naps =1

Failed Shuffles=0

Merged Nap outputs=1

GC time elapsed (ns)=0

Total committed heap usage (bytes)=1052770304

Shuffle Errors

BAO_ID=0

COMMECTION=0

10_ERROR=0

HRONG_RAP=0

HRONG_REDUCE=0

File Input Fornat Counters

Bytes Written=74
```

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-$ hdfs dfs -cat /out8/*
01
02
        0
03
04
        44
05
06
        100
        168
07
        219
08
        198
09
        141
10
        100
11
        19
12
         3
```

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.

CODE, COMMAND WITH OUTPUT **Driver Code (TopNDriver.java)**

```
package samples.topn;
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.lib.input.FileInputFormat;
import
org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class TopNDriver {
  public static void main(String[] args) throws Exception {
    if (args.length != 3) {
       System.err.println("Usage: TopNDriver <in> <temp-out> <final-out>");
       System.exit(2);
    Configuration conf = new Configuration();
    // === Job 1: Word Count ===
    Job wcJob = Job.getInstance(conf, "word count");
    wcJob.setJarByClass(TopNDriver.class);
    wcJob.setMapperClass(WordCountMapper.class);
    wcJob.setCombinerClass(WordCountReducer.class);
    wcJob.setReducerClass(WordCountReducer.class);
    wcJob.setOutputKeyClass(Text.class);
    wcJob.setOutputValueClass(IntWritable.class);
    FileInputFormat.addInputPath(wcJob, new Path(args[0]));
    Path tempDir = new Path(args[1]);
    FileOutputFormat.setOutputPath(wcJob, tempDir);
    if (!wcJob.waitForCompletion(true)) {
       System.exit(1);
    // === Job 2: Top N ===
    Job topJob = Job.getInstance(conf, "top 10 words");
    topJob.setJarByClass(TopNDriver.class);
    topJob.setMapperClass(TopNMapper.class);
    topJob.setReducerClass(TopNReducer.class);
    topJob.setMapOutputKeyClass(IntWritable.class);
    topJob.setMapOutputValueClass(Text.class);
    topJob.setOutputKeyClass(Text.class);
    topJob.setOutputValueClass(IntWritable.class);
    FileInputFormat.addInputPath(topJob, tempDir);
    FileOutputFormat.setOutputPath(topJob, new Path(args[2]));
    System.exit(topJob.waitForCompletion(true)? 0:1);
```

Mapper Code (WordCountMapper.java)

```
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 WordCountMapper
  extends Mapper<Object, Text, Text, IntWritable> {
  private final static IntWritable ONE = new IntWritable(1);
  private Text word = new Text();
  // characters to normalize into spaces
  private String tokens = "[_|$#<>\\^=\\[\\]\\*/\\\,;,.\\-:()?!\\"]";
  @Override
  protected void map(Object key, Text value, Context context)
    throws IOException, InterruptedException {
    // clean & tokenize
    String clean = value.toString()
                 .toLowerCase()
                 .replaceAll(tokens, " ");
    StringTokenizer itr = new StringTokenizer(clean);
    while (itr.hasMoreTokens()) {
       word.set(itr.nextToken().trim());
       context.write(word, ONE);
  }
                                     Mapper Code (TopNMapper.java)
package samples.topn;
import java.io.IOException;
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, IntWritable, Text> {
  private IntWritable count = new IntWritable();
  private Text word = new Text();
  @Override
  protected void map(Object key, Text value, Context context)
    throws IOException, InterruptedException {
    // input line: word \t count
    String[] parts = value.toString().split("\\t");
    if (parts.length == 2) {
       word.set(parts[0]);
       count.set(Integer.parseInt(parts[1]));
       // emit count → word, so Hadoop sorts by count
       context.write(count, word);
  }
```

Reducer Code (WordCountReducer.java)

```
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 WordCountReducer
  extends Reducer<Text, IntWritable, Text, IntWritable> {
  protected void reduce(Text key, Iterable<IntWritable> values, Context context)
    throws IOException, InterruptedException {
    int sum = 0;
    for (IntWritable val : values) {
       sum += val.get();
    context.write(key, new IntWritable(sum));
}
                                    Reducer Code (TopNReducer.java)
package samples.topn;
import java.io.IOException;
import java.util.ArrayList;
import java.util.Collections;
import java.util.List;
import java.util.Map;
import java.util.TreeMap;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
public class TopNReducer
  extends Reducer<IntWritable, Text, Text, IntWritable> {
  // TreeMap with descending order of keys (counts)
  private TreeMap<Integer, List<String>> countMap =
    new TreeMap<>(Collections.reverseOrder());
  @Override
  protected void reduce(IntWritable key, Iterable<Text> values, Context context)
    throws IOException, InterruptedException {
    int cnt = key.get();
    List<String> words = countMap.getOrDefault(cnt, new ArrayList<>());
     for (Text w : values) {
       words.add(w.toString());
    countMap.put(cnt, words);
  @Override
  protected void cleanup(Context context)
    throws IOException, InterruptedException
    // collect top 10 word→count pairs
    List<WordCount> topList = new ArrayList<>();
    int seen = 0;
     for (Map.Entry<Integer, List<String>> entry: countMap.entrySet()) {
       int cnt = entry.getKey();
       for (String w : entry.getValue()) {
```

```
topList.add(new WordCount(w, cnt));
    seen++;
    if (seen == 10) break;
}
if (seen == 10) break;
}

// sort these 10 entries alphabetically by word
Collections.sort(topList, (a, b) -> a.word.compareTo(b.word));

// emit final top 10 in alphabetical order
for (WordCount wc : topList) {
    context.write(new Text(wc.word), new IntWritable(wc.count));
}

// helper class
private static class WordCount {
    String word;
    int count;
    WordCount(String w, int c) { word = w; count = c; }
}
```

```
:\hadoop-3.3.0\sbin>jps
                  11072 DataNode
                  20528 Jps
                   5620 ResourceManager
                  15532 NodeManager
                   6140 NameNode
                    :\hadoop-3.3.0\sbin>hdfs dfs -mkdir /input_dir
                     :\hadoop-3.3.0\sbin>hdfs dfs -ls /
                    ound 1 items
                                                                                         0 2021-05-08 19:46 /input dir
                   frwxr-xr-x - Anusree supergroup
                    :\hadoop-3.3.0\sbin>hdfs dfs -copyFromLocal C:\input.txt /input_dir
                    :\hadoop-3.3.0\sbin>hdfs dfs -ls /input_dir
                    ound 1 items
                    rw-r--r-- 1 Anusree supergroup
                                                                                        36 2021-05-08 19:48 /input dir/input.txt
                     :\hadoop-3.3.0\sbin>hdfs dfs -cat /input_dir/input.txt
                   hello
                   orld
                   hello
                   nadoop
                   bye
:\hadoop-3:3.0\sbin>hadoop [ar C:\sort.jar samples.toph.TopW /input_dir/input.txt /output_dir
021-05-08 19:54:54,582 INFO client.DefaultWoHAMFailoverProxyFrovider: Connecting to ResourceManager at /0.0.0.0:8032
021-05-08 19:54:55,291 INFO mapreduce.JohResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarm/staging/Amusree/.staging/job_1620483374279_0001
2021-05-08 19:54:55,821 INFO input.FileInputFormat: Total input files to process : 1
2021-05-08 19:54:56,261 INFO mapreduce.JobSubmitter: number of splits:1
2021-05-08 19:54:56,552 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1620483374279.0001
0021-05-08 19:54:56,552 INFO magreduce.lobSubmitter: Executing with tokens: []
0021-05-08 19:54:56,843 INFO conf.Configuration: resource-types.wml not found
021-05-03 19:54:56,843 INFO resource.ResourceUtils: Unable to find 'resource-types.xml'
021-05-08 19:54:57,387 TMFO impl. YarnClientImpl: Submitted application application_1620483374279_0001
921-05-08 19:54:57,507 DWFO mapreduce.Job: The url to track the job: http://LAPTOP-JG129ESD:8088/proxy/application_1620483374279_0001/
 921-05-08 19:54:57,500 INFO mapreduce.lob: Running job: job_1620483374279_0001
021-05-08 19:55:13,792 INFO mapreduce.lob: lob job_1626483374279_6001 running in uber mode : false
021-05-08 19:55:13,794 INFO mapreduce.lob: map 0% reduce 0%
021-05-06 19:55:20,020 1NFO mapreduce.lob: map 100% reduce 8% 1021-05-08 19:55:27,116 1NFO mapreduce.lob: map 100% reduce 8% 1021-05-08 19:55:33,199 INFO mapreduce.lob: lob job_1620483374229_0001 completed successfully 1021-05-08 19:55:33,334 INFO mapreduce.lob: Caunters: 54
       File System Counters
                FILE: Number of bytes read-65
                FILE: Number of bytes written-530397
                FILE: Number of read operations=0
                FILE: Number of large read operations-0
                HDF5: Number of bytes read-142
                HDFS: Number of bytes written=31
                HDFS: Number of read operations=8
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
                      C:\hadoop-3.3.0\sbin>hdfs dfs -cat /output_dir/*
```

```
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>
```

Write a Scala program to print numbers from 1 to 100 using for loop.

CODE, COMMAND WITH OUTPUT

bmscecse@bmscecse.HP-Elite-Tower-600-G9-Desktop-PC:-\$ spark-shell 25/05/20 11:28:13 WARN Utils: Sour hostname, bmscecse-HP-Elite-Tower-600-G9-Desktop-PC resolves to a loopback address: 127.0.1.1; using 10.124.3.80 instead (on interface enol) 25/05/20 11:28:13 WARN Utils: Set SPARK_LOCAL_IP if you need to bind to another address WARNING: An illegal reflective access operation has occurred WARNING: An illegal reflective access operation has occurred WARNING: Please consider reporting this to the maintainers of org. apache.spark.unsafe_Platform WARNING: Please consider reporting this to the maintainers of org. apache.spark.unsafe_Platform WARNING: All illegal access-warn to enable warnings of further illegal reflective access operations WARNING: All illegal access operations will be denied in a future release 25/05/20 11:28:13 WARN MativeCodeLoader: Unable to load native-hadoop library for your platform using builtin-java classes where applicable Using Spark's default logiety to "MARNI". To adjust logging level to "MARNI". To adjust logging level use sc. setLoglevel(newLevel). For SparkR, use setLogLevel(newLevel). Spark context Web UI available at hittp://10.124.3.80:4040 Spark context Web UI available at hittp://10.124.3.80:4040 Spark context Web UI available as 'sc' (master = local[*], app id = local-1747720695950). Welcome to
/
Using Scala version 2.12.10 (OpenJDK 64-Bit Server VM, Java 11.0.26) Type in expressions to have them evaluated. Type :help for more information.
scala> for (i <- 1 to 100) print(i + " ") 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 6 5 66 67 68 69 70 71 27 37 47 57 67 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

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.

CODE, COMMAND WITH OUTPUT

```
scala> val rdd = spark.sparkContext.textFile("file:/home/bmscecse/Desktop/scala")
rdd: org.apache.spark.rdd.RDD[String] = file:/home/bmscecse/Desktop/scala MapPartitionsRDD[1] at textFile at <console>:23
scala> val counts = rdd.flatMap(_.split("\s+")).map(word => (word.toLowerCase, 1)).reduceByKey(_ + _).filter(_._2 > 4)
counts: org.apache.spark.rdd.RDD[(String, Int)] = MapPartitionsRDD[5] at filter at <console>:25
scala> counts.collect().foreach{ case (word, count) => println(s"$word $count") }
spark 6
scala>
```

Write a simple streaming program in Spark to receive text data streams on a particular port, perform basic text cleaning (like white space removal, stop words removal, lemmatization, etc.), and print the cleaned text on the screen. (Open Ended Question).

CODE, COMMAND WITH OUTPUT

```
# Install NLTK and download required data (run once)
!pip install nltk
import nltk
nltk.download('punkt')
nltk.download('stopwords')
nltk.download('wordnet')
from pyspark.sql import SparkSession
from pyspark.sql.functions import col, lower, regexp replace, split, explode, udf
from pyspark.sql.types import ArrayType, StringType
from pyspark.ml.feature import StopWordsRemover
from nltk.stem import WordNetLemmatizer
# Initialize SparkSession
spark = SparkSession.builder.appName("TextProcessing").getOrCreate()
# Define your input lines
lines = [
  "Hello, I hate you.",
  "I hate that I love you.",
  "Don't want to, but I can't put",
  "nobody else above you."
]
# Create DataFrame from lines
df = spark.createDataFrame(lines, "string").toDF("value")
# Step 1: Lowercase and remove punctuation
df clean = df.select(regexp replace(lower(col("value")), "[^a-zA-Z\\s]", "").alias("cleaned"))
# Step 2: Tokenize the cleaned text
df_tokens = df_clean.select(split(col("cleaned"), "\\s+").alias("tokens"))
# Step 3: Remove stop words
remover = StopWordsRemover(inputCol="tokens", outputCol="filtered")
df filtered = remover.transform(df tokens)
# Step 4: Lemmatization using NLTK WordNetLemmatizer with UDF
lemmatizer = WordNetLemmatizer()
def lemmatize_words(words):
  return [lemmatizer.lemmatize(word) for word in words]
lemmatize udf = udf(lemmatize words, ArrayType(StringType()))
df_lemmatized = df_filtered.withColumn("lemmatized", lemmatize_udf(col("filtered")))
# Step 5: Explode the lemmatized words and show results
df_lemmatized.select(explode(col("lemmatized")).alias("word")).show(truncate=False)
```

```
Requirement already satisfied: nltk in /usr/local/lib/python3.11/dist-packages (3.9.1)
Requirement already satisfied: click in /usr/local/lib/python3.11/dist-packages (from nltk) (8.2.0)

Requirement already satisfied: joblib in /usr/local/lib/python3.11/dist-packages (from nltk) (1.5.0)

Requirement already satisfied: regex>=2021.8.3 in /usr/local/lib/python3.11/dist-packages (from nltk) (2024.11.6)
Requirement already satisfied: tqdm in /usr/local/lib/python3.11/dist-packages (from nltk) (4.67.1)
[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk_data]
                Unzipping tokenizers/punkt.zip.
[nltk_data] Downloading package stopwords to /root/nltk_data...
[nltk_data] Unzipping corpora/stopwords.zip.
[nltk_data] Downloading package wordnet to /root/nltk_data...
|word |
hello
 hate
hate
love
 dont
 want
 cant
put
 nobody
else
```