# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



# LAB REPORT on

# Big Data and Analytics Lab

Submitted by

Anoshor B. Paul (1BM21CS024)

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 "Big Data Analytics Lab" carried out by **Anoshor B. Paul (1BM21CS024)**, who is a bonafide student of **B. M. S. College of Engineering.** It is in partial fulfillment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum during the year 2024. The Lab report has been approved as it satisfies the academic requirements in respect of a **Big Data and Analytics - (22CS6PEBDA)** work prescribed for the said degree.

**Dr. Pallavi G.B.**Assistant Professor
Department of CSE
BMSCE, Bengaluru

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

`

# **Index Sheet**

SI.	Experiment Title	Page No.
No.		
1.	MongoDB CRUD Operations	4
2.	Cassandra Employee	9
3.	Cassandra Library	11
4.	Hadoop Installation	13
5.	Hadoop Commands	14
6.	Hadoop Word Count	16
7.	Map Reduce Programs	20
8.	Map Reduce Sort	23

# **Course Outcome**

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

#### Perform the following DB operations using MongoDB

Create a collection by the name blogPosts and it has 3 fields id, title and comments.

In the collection the comments field is an array which consists of user details. Each collection consists of two user details inside the comments array- user name and text

db.createCollection("blogPosts")

```
Atlas atlas-axcx6s-shard-0 [primary] lab3> db.createCollection("blogPosts")
{ ok: 1 }
Atlas atlas-axcx6s-shard-0 [primary] lab3> show collections
blogPosts
Atlas atlas-axcx6s-shard-0 [primary] lab3> db.blogPosts.insertOne({
... id: 1,
... title: "Sample Title",
... comments: [
... { user: "User1", text: "Comment1" }
... ]
... })
{
   acknowledged: true,
   insertedId: ObjectId("660bc8a8c0cf4e885fcbb2e3")
}
```

Demonstrate the following

# 1. Adding an element into array

```
db.blogPosts.insertOne({
   id: 1,
   title: "Sample Title",
   comments: [
        { user: "User1", text: "Comment1" }
   ]
})
(Similarly, Insert 4 ids)
```

```
Atlas atlas-axcx6s-shard-0 [primary] lab3> db.blogPosts.find()
 {
    _id: ObjectId("660bc8a8c0cf4e885fcbb2e3"),
   id: 1,
   title: 'Sample Title',
   comments: [ { user: 'User1', text: 'Comment1' } ]
   _id: ObjectId("660bc98ac0cf4e885fcbb2e4"),
   id: 2,
   title: 'Title2',
   comments: [ { user: 'User2', text: 'Comment2' } ]
    _id: ObjectId("660bc9cdc0cf4e885fcbb2e5"),
   id: 3,
   title: 'Title3',
    comments: [ { user: 'User3', text: 'Comment3' } ]
    _id: ObjectId("660bc9dec0cf4e885fcbb2e6"),
   id: 4,
   title: 'Title4',
    comments: [ { user: 'User4', text: 'Comment4' } ]
```

# 2. Display second element

db.blogPosts.find().skip(1).limit(1)

## 3. Display size of the array

```
db.blogPosts.aggregate([
     { $project: { commentsCount: { $size: "$comments" } } }
])
```

# 4. Display first two elements of the array

5. Update the document with id 4 and replace the element present in 1st index position of the array with another array

```
db.blogPosts.updateOne(
    { id: 4 },
    { $set: { "comments.1": [{ user: "NewUser", text: "NewComment" }] } }
)
```

```
Atlas atlas-axcx6s-shard-0 [primary] lab3> db.blogPosts.find()
    _id: ObjectId("660bc8a8c0cf4e885fcbb2e3"),
    id: 1,
    title: 'Sample Title',
comments: [ { user: 'User1', text: 'Comment1' } ]
    _id: ObjectId("660bc98ac0cf4e885fcbb2e4"),
    id: 2,
    title: 'Title2',
    comments: [ { user: 'User2', text: 'Comment2' } ]
    _id: ObjectId("660bc9cdc0cf4e885fcbb2e5"),
    id: 3,
    title: 'Title3',
    comments: [ { user: 'User3', text: 'Comment3' } ]
    _id: ObjectId("660bc9dec0cf4e885fcbb2e6"),
    id: 4,
    title: 'Title4',
    comments: [
     { user: 'User4', text: 'Comment4' },
      [ { user: 'NewUser', text: 'NewComment' } ]
```

Perform the following DB operations using Cassandra.

#### 1.Create a keyspace by name Employee

```
create keyspace Employee with replication = {'class':'SimpleStrategy',
'replication_factor':1};
use Employee;
```

2. Create a column family by name Employee-Info with attributes, Emp\_Id Primary Key, Emp\_Name, Designation, Date\_of\_Joining, Salary, Dept\_Name

create table EmployeeInfo(Emp\_Id int primary key, Emp\_Name text, Designation text, Date\_of\_Joining timestamp, Salary double, Dept\_Name text);

#### 3. Insert the values into the table in batch

```
begin batch
```

```
... insert into employeeinfo (emp_id, date_of_joining, dept_name, designation, emp_name, salary)
```

```
... values (121, '2024-03-25', 'KSC', 'Intern', 'Arvind', 0)
```

... insert into employeeinfo (emp\_id, date\_of\_joining, dept\_name, designation, emp\_name, salary)

```
... values (122, '2024-06-01', 'KSC', 'Intern', 'Aravind', 35000)
```

... apply batch;

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

update employeeinfo set emp\_name='Arvind Ashok', dept\_name='Security' where emp\_id=121;

# 5. Sort the details of Employee records based on salary

cqlsh:employee> select \* from Employee\_information where emp\_id in (1,2,3) order by 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.

cqlsh:employee> alter table employee\_info add projects set<text>;

7. Update the altered table to add project names.

cqlsh:employee> update employee\_info set
projects=projects+{'project1','project2','project3'} where emp\_id=1;

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

begin batch

... insert into Employee\_Info(Emp\_id,Emp\_name,Date\_of\_Joining,Salary,Dept\_N ame) values(1,'Khushil','2021-04-23',50000,'CSE') using TTL 15

... apply batch

#### 1. Create a key space by name Library

create keyspace Library with replication = {'class':'SimpleStrategy',
'replication\_factor':1};

Create a column family by name Library-Info with attributes Stud\_Id Primary Key, Counter\_value of type Counter,

create table Library\_info(Stud\_id int, COunter\_value counter, Stud\_name varchar, Book\_name varchar, Book\_id int, doi date, primary key (Stud\_id, Stud\_name, Book\_id, Book\_id, doi));

3. Insert the values into the table in batch

update Library\_info set Counter\_value = Counter\_value + 1 where Stud\_id = 112 and Stud\_name = 'Arvind' and 'Book\_id'='123' and 'doi'='2024-06-09'

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

update library\_info set Counter\_value = Counter\_value + 1 where Stud\_id=112 and Stud\_name='Arvind' and Book\_name='abc' and Book id='123' and doi='2024-05-01';

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

select counter\_value as borrow\_count form Library\_info where Stud\_if=1 and Book id=123

6. Export the created column to a csv file

```
cqlsh:library> COPY library.library_info (Stud_id,Book_id,Counter_value,Stud_name,Book_name,Date_of_i
ssue) TO '/home/bmsce/CASSANDRA·NAMAN/data.csv' WITH HEADER = TRUE;
Using 11 child processes

Starting copy of library.library_info with columns [stud_id, book_id, counter_value, stud_name, book_
name, date_of_issue].

Processed: 1 rows; Rate: 6 rows/s; Avg. rate: 6 rows/s
1 rows exported to 1 files in 0.176 seconds.
```

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

```
cqlsh:llbrary> COPY llbrary.llbrary_info (Stud_id,Book_id,Counter_value,Stud_name,Book_name,Date_of_issue) FROM '/home/bmsce/CASSANDRA-NAMAN/data.csv' WITH MEADER = TRUE;
Using 11 child processes

Starting copy of library.library_info with columns [stud_id, book_id, counter_value, stud_name, book_name, date_of_issue].

Processed: 1 rows; Rate: 2 rows/s; Avg. rate: 3 rows/s
1 rows imported_from 1 files in 8.379 seconds (8 skipped).
```

```
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
drwxr-xr-x - khush supergroup
-rw-r--r-- 1 khush supergroup
-rw-r--r-- 1 khush supergroup
                                               0 2022-06-27 14:09 /input
                                               0 2022-06-21 09:03 /input/inputtest
                                              21 2022-06-21 09:03 /input/inputtest/output.txt
                                              21 2022-06-21 08:19 /input/sample.txt
rw-r--r- 1 khush supergroup
drwxr-xr-x - khush supergroup
r-rw-r--r-- 1 khush supergroup
                                              21 2022-06-27 14:09 /input/sample2.txt
                                              0 2022-06-21 13:30 /test
                                              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>
```

group::r-x

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -mkdir /First hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -ls /First hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -put /home/hadoop/Documents/test.txt /First/test.txt hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -cat /First/test.txt Hello World! hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hadoop fs -ls /First Found 1 items -rw-r--r- 1 hadoop supergroup 13 2024-05-14 14:22 /First/test.txt hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -ls /First Found 1 items -rw-r--r-- 1 hadoop supergroup 13 2024-05-14 14:22 /First/test.txt hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ jps 7297 Jps 3860 ResourceManager 4020 NodeManager 3306 DataNode 3149 NameNode 3581 SecondaryNameNode hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -qet /First/test/txt /home/hadoop/Documents/got.txt get: \First/test/txt': No such file or directory hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -get /First/test.txt /home/hadoop/Documents/got.txt hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ cat home/hadoop/Documents/got.txt cat: home/hadoop/Documents/got.txt: No such file or directory hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ cat home/hadoop/Documents/got.txt cat: home/hadoop/Documents/got.txt: No such file or directory hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -put /home/hadoop/Documents/test.txt /First/test1.txt hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -getmerge /First/test.txt /First/test1.txt /home/hadoop/Documents/new.txt hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -getfacl /First/ # file: /First # owner: hadoop # group: supergroup user::rwx

#### other::r-x

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -copyToLocal /First/test1.txt /home/hadoop/Documents

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -cat /First/test1.txt Hello World!

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

#### Found 2 items

-rw-r--r- 1 hadoop supergroup 13 2024-05-14 14:22 /FFF/test.txt -rw-r--r- 1 hadoop supergroup 13 2024-05-14 14:44 /FFF/test1.txt

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hadoop fs -ls /FFF Found 2 items

-rw-r--r- 1 hadoop supergroup 13 2024-05-14 14:22 /FFF/test.txt -rw-r--r- 1 hadoop supergroup 13 2024-05-14 14:44 /FFF/test1.txt

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

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

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hadoop fs -ls /FFF /First Found 2 items

-rw-r--r- 1 hadoop supergroup 13 2024-05-14 14:22 /FFF/test.txt -rw-r--r- 1 hadoop supergroup 13 2024-05-14 14:44 /FFF/test1.txt

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

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

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

/home/hadoop/Documents/test.txt /First/test.txt

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -cat /First/test.txt Hello World!

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hadoop fs -ls /First Found 1 items

-rw-r--r-- 1 hadoop supergroup 13 2024-05-14 14:22 /First/test.txt hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -ls /First

Found 1 items

-rw-r--r- 1 hadoop supergroup 13 2024-05-14 14:22 /First/test.txt

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

7297 Jps

3860 ResourceManager

4020 NodeManager

3306 DataNode

3149 NameNode

3581 SecondaryNameNode

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~\$ hdfs dfs -get /First/test.txt /home/hadoop/Documents/got.txt

#### **Word Count**

#### Implement WordCount Program on Hadoop framework

```
WCMapper Java Class file.
```

```
// Importing libraries import java.io.IOException; import
org.apache.hadoop.io.IntWritable; import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.MapReduceBase; import
org.apache.hadoop.mapred.Mapper; import
org.apache.hadoop.mapred.OutputCollector; import
org.apache.hadoop.mapred.Reporter;
public class WCMapper extends MapReduceBase implements
Mapper<LongWritable,
Text, Text, IntWritable> {
// Map function
public void map(LongWritable key, Text value, OutputCollector<Text, IntWritable>
output, Reporter rep) throws IOException
{
String line = value.toString();
// Splitting the line on spaces for (String word : line.split(" "))
{
if (word.length() > 0)
{
```

```
output.collect(new Text(word), new IntWritable(1));
      }
            }}
Reducer Code
// 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:
// 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,
```

conf.setMapperClass(WCMapper.class); conf.setReducerClass(WCReducer.class);

new Path(args[0]));

FileOutputFormat.setOutputPath(conf, new Path(args[1]));

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);
}
```

**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

#### **Driver**

```
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); }
}
```

#### Mapper

```
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));
}
```

#### Reducer

```
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));
}
```

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.

### Mapper.py

```
import sys
# Read input from STDIN
for line in sys.stdin:
    # Remove leading and trailing whitespace
    line = line.strip()
    # Split the line into words
    words = line.split()
    # Emit the word along with a count of 1
    for word in words:
        print(f"{word}\t1")
```

### Reducer.py

```
import sys
from collections import defaultdict
word_counts = defaultdict(int)
# Read input from STDIN
for line in sys.stdin:
    # Remove leading and trailing whitespace
    line = line.strip()
    # Parse the input we got from mapper.py
    word, count = line.split('\t', 1)
```

```
# Convert count from string to int
  try:
    count = int(count)
  except ValueError:
    continue
  # Increment word count
  word counts[word] += count
# Sort words alphabetically
sorted words = sorted(word counts.items(), key=lambda x: x[0])
# Emit the top 10 words with the highest counts
for word, count in sorted(sorted words, key=lambda x: -x[1])[:10]:
  print(f"{word}\t{count}")
Driver.py
import os
import subprocess
def run_mapreduce(input_path, output_path, mapper_path, reducer_path):
  # Hadoop streaming jar path - you may need to adjust this based on your
Hadoop installation
  hadoop streaming jar = '/usr/lib/hadoop/hadoop-streaming.jar'
  # Construct the Hadoop streaming command
```

```
hadoop command = [
    'hadoop', 'jar', hadoop streaming jar,
    '-input', input path,
    '-output', output_path,
    '-mapper', mapper path,
    '-reducer', reducer path,
    '-combiner', reducer path,
    '-file', mapper path,
    '-file', reducer path
  ]
  try:
    # Run the Hadoop streaming command
    subprocess.run(hadoop_command, check=True)
    print(f"MapReduce job completed successfully. Output is stored in
{output path}")
  except subprocess.CalledProcessError as e:
    print(f"MapReduce job failed with error: {e}")
if __name__ == "__main___":
  # Paths to input and output directories in HDFS
  input path = '/path/to/input.txt'
  output path = '/path/to/output'
  # Paths to the mapper and reducer scripts
```

```
mapper_path = 'mapper.py'
reducer_path = 'reducer.py'

# Run the MapReduce job
run_mapreduce(input_path, output_path, mapper_path, reducer_path)
```