VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

BIG DATA ANALYTICS LAB

Submitted by

SHABEENA A(1BM21CS412)

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
May-2023 to July-2023

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 **SHABEENA A (1BM21CS412)**, who is bonafide student of **B. M. S. College of Engineering.** It is in partial fulfillment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum during the year 2023. The Lab report has been approved as it satisfies the academic requirements in respect of a **SHABEENA A - (20CS6PEBDA)** work prescribed for the said degree.

Dr. Manjunath D R Assistant Professor Department of CSE BMSCE, Bengaluru **Dr. Jyothi S Nayak**Professor and Head
Department of CSE
BMSCE, Bengaluru

Index Sheet

Sl. No.	Experiment Title	Page No.
1	Create a Data set either structured/Semi-Structured/Unstructured from twitter/Facebook etc. to perform various DB operations using Cassandra.	1
2	Create a Data set either structured/Semi-Structured/Unstructured from twitter/Facebook etc. to perform various DB operations using Cassandra.	3
3	Mongo DB CRUD Operations	5
4	Hadoop Installation	9
5	Execution of HDFS Commands for interaction with Hadoop Environment.	11
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	13
7	Create a Map Reduce program to sort the content in an alphabetic order listing only top 10 maximum occurrences of words.	18
8	Create a Map Reduce program to combine information from the users file along with Information from the posts file by using the concept of join and display user_id, Reputation and Score.	23
9	Program to print word count on scala shell and print "Hello world" on scala IDE	32
10	Using RDD and FlaMap 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.	33

Course Outcome

CO1	Apply the concept of NoSQL, Hadoop or Spark for a given task
CO2	Apply the concept of NoSQL, Hadoop or Spark for a given task
CO3	Apply the concept of NoSQL, Hadoop or Spark for a given task

Program 1: Create a Data set either structured/Semi-Structured/Unstructured from twitter/Facebook etc. to perform various DB operations using Cassandra.

employee_info

5 rows)

```
qlsh:employee> UPDATE Employee_Info SET Emp_Name='David', Dept_name='ECE' WHERE Emp_id=121;
cqlsh:employee> select * from Employee_Info
                                        | dept_name | designation | emp_name | salary
    120 | 2021-04-01 07:00:00.000000+0000
                                               CSE
                                               CSE |
   123 | 2020-08-01 07:00:00.000000+0000 |
                                                         Emp
                                                                    Samarth |
                                               CSE
                                                            Emp
                                                                    Tarun
    121 | 2019-04-20 67:00:00.000000+0000 |
                                                ECE |
                                                                      David
    124 2019-06-01 07:00:00.000000+00000
                                                                      Rohan
(5 rows)
```

```
cqlsh:employee> select ttl(Emp_Name) from Employee_Info Where Emp_td=125;

ttl(emp_name)

6

(1 rows)
```

Program 2: Create a Data set either structured/Semi-Structured/Unstructured from twitter/Facebook etc. to perform various DB operations using Cassandra.

```
employee system_auth system_schema system_views
system system_distributed system_traces system_virtual_schema

cqlsh> CREATE KEYSPACE Library WITH REPLICATION={'class':'SimpleStrategy','replication_factor':1};
cqlsh> describe keyspaces;
employee system system_distributed system_traces system_virtual_schema
library system_auth system_schema system_views

cqlsh:library> CREATE TABLE Library Info (student_id int, student_Name text,book_name text,book_id int,Date_of_issue timestamp,primary key(student_id));
cqlsh:library> alter table Library Info add counter_value counter;
cqlsh:library> describe tables;

library_info
```

```
cqlsh:ltbrary> select * from Library_Info;

student_td | book_id | book_name | counter_value | date_of_issue | student_name

120 | 1000 | 8DA | nell | 2021-04-01 07:00:00.000000+0000 | shreya
123 | 1020 | ML | nell | 2021-04-01 07:00:00.000000+0000 | kiran
122 | 1000 | 8DA | nell | 2021-04-01 07:00:00.000000+0000 | sakshl
121 | 1010 | 00MD | nell | 2021-04-01 07:00:00.000000+0000 | asha

(4 rows)
```

```
cqlsh:library> select student_id from Library_Info where book_name='BDA' and counter_value=2 allow filtering;

student_id

120

(1 rows)
```

```
cqlsh:llbrary> copy Llbrary Info(student ld,student Name,book name,book name,book id,counter value) to 'week2.csv';
Using 1 child processes
Starting copy of library.library_info with columns [student_id, student_name, book_name, book_name, book_id, counter_value].
cqlshlib.copyutil.ExportProcess.write_rows_to_csv(): writing row
cqlshlib.copyutil.ExportProcess.write_rows_to_csv(): writing row
cqlshlib.copyutil.ExportProcess.write_rows_to_csv(): writing row
calshlib.copyutil.ExportProcess.write_rows_to_csv(): writing row
Processed: 4 rows; Rate: 37 rows/s; Avg. rate:
                                                                    37 rows/s
4 rows exported to 1 files in 0.113 seconds.
cqlsh:llbrary> copy Llbrary_Info(student_id,student_Name,book_name,book_name,book_id,counter_value) to 'd:\week2.csv';
Using 1 child processes
Starting copy of library.library_info with columns [student_id, student_name, book_name, book_name, book_id, counter_value].
cqlshlib.copyutil.ExportProcess.write_rows_to_csv(): writing row
cqlshlib.copyutil.ExportProcess.write_rows_to_csv(): writing row
cqlshlib.copyutil.ExportProcess.write_rows_to_csv(): writing row
cqlshlib.copyutil.ExportProcess.write_rows_to_csv(): writing row
Processed: 4 rows; Rate: 46 rows/s; Avg. rate: 46 rows/
                                                                      46 rows/s
4 rows exported to 1 files in 0.090 seconds.
```

```
cqlsh:library> copy Library_Info(student_id,student_Name,book_name,book_name,book_id,counter_value) from 'd:\week2.csv';
Using 1 child processes

Starting copy of library.library_info with columns [student_id, student_name, book_name, book_name, book_name, book_name, book_id, counter_value].

cqlsh:library> copy Library_Info(student_id,student_Name,book_name,book_name,book_id,counter_value) to stdout;
cqlshlib.copyutil.ExportProcess.write_rows_to_csv(): writing row
122,sakshi,BDA,BDA,1000,1
cqlshlib.copyutil.ExportProcess.write_rows_to_csv(): writing row
120,shreya,BDA,BDA,1000,2
cqlshlib.copyutil.ExportProcess.write_rows_to_csv(): writing row
121,asha,00MD,00MD,1010,1
cqlshlib.copyutil.ExportProcess.write_rows_to_csv(): writing row
123,kiran,ML,ML,1020,2
cqlsh:library>
```

Program 3: Mongo DB CRUD Operations

```
CREATE DATBASE IN MONGODB:
```

```
bmsce@bmsce-Precision-T1700:~$ mongo sh
```

MongoDB shell version v3.6.8

connecting to: mongodb://127.0.0.1:27017/sh

Implicit session: session { "id" : UUID("1875dd28-6f10-4e6f-ae5c-4c2b351e2abe") }

MongoDB server version: 3.6.8

Server has startup warnings:

2023-04-01T15:22:28.307+0530 I STORAGE [initandlisten]

2023-04-01T15:22:28.307+0530 I STORAGE [initandlisten] ** WARNING: Using the

XFS filesystem is strongly recommended with the WiredTiger storage engine

2023-04-01T15:22:28.307+0530 I STORAGE [initandlisten] ** See

http://dochub.mongodb.org/core/prodnotes-filesystem

2023-04-01T15:22:35.278+0530 I CONTROL [initandlisten]

2023-04-01T15:22:35.278+0530 I CONTROL [initandlisten] ** WARNING: Access control is not enabled for the database.

2023-04-01T15:22:35.278+0530 I CONTROL [initandlisten] ** Read and write access to data and configuration is unrestricted.

2023-04-01T15:22:35.278+0530 I CONTROL [initandlisten]

> use yathri_db

switched to db yathri_db

> db

yathri_db

> show dbs

Neha 0.000GB

Niharika_db 0.000GB

abcd 0.000GB

admin 0.000GB

config 0.000GB

local 0.000GB

```
0.000GB
        sec
        student
                  0.000GB
                 0.000GB
        test
 CRUD OPERATION:
 > db.createCollection("Student")
        { "ok" : 1 }
 > db.Student.drop()
        true
 > show collections
 > db.createCollection("Student")
        { "ok" : 1 }
> show collections
        Student
 > db.Student.insert({_id:1,Student_name:"AryaDavid",Grade:"VII",Hobbies:"InternetSurfing"})
        WriteResult({ "nInserted" : 1 })
 > db.Student.find()
        { "_id" : 1, "Student_name" : "AryaDavid", "Grade" : "VII", "Hobbies" : "InternetSurfing"
 }
 db.Student.update({_id:1,Student_name:"AryaDavid",Grade:"VII"},{$set:{Hobbies:"Chess"}},{
 upsert:true})
        WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
 > db.Student.find()
        { "_id" : 1, "Student_name" : "AryaDavid", "Grade" : "VII", "Hobbies" : "Chess" }
 > db.Student.find({Student_name: "AryaDavid"})
        { "_id" : 1, "Student_name" : "AryaDavid", "Grade" : "VII", "Hobbies" : "Chess" }
 > db.Student.find({ },{_id:0,Student_name:1,Grade:1 })
        { "Student_name" : "AryaDavid", "Grade" : "VII" }
 > db.Student.find({Grade:{$eq:"VII"}}).pretty()
```

myDB

0.000GB

```
"_id": 1,
              "Student_name": "AryaDavid",
              "Grade": "VII",
              "Hobbies": "Chess"
> db.Student.find({Hobbies:{$in:["Chess","Skating"]}}).pretty()
              "_id": 1,
              "Student_name": "AryaDavid",
              "Grade": "VII",
              "Hobbies": "Chess"
       }
> db.Student.find({Student_name:/^M/}).pretty()
> db.Student.find({Student_name:/^A/}).pretty()
              "_id": 1,
              "Student_name": "AryaDavid",
              "Grade": "VII",
              "Hobbies" : "Chess"
       }
> db.Student.find({Student_name:/e/}).pretty()
> db.Student.find({Student_name:/i/}).pretty()
              "_id": 1,
              "Student_name": "AryaDavid",
              "Grade": "VII",
              "Hobbies": "Chess"
> db.Student.find().sort({Student_name: -1}).pretty()
       {
```

```
"_id": 1,

"Student_name": "AryaDavid",

"Grade": "VII",

"Hobbies": "Chess"
}
{

    "_id": 2,

    "Student_name": "Anu",

    "Grade": "VI",

    "Hobbies": "InternetSurfing"
}
```

Program 4: Hadoop Installation

```
vinay@vinay-Compag-15-Notebook-PC:~$ pwd
/home/vinay
vinay@vinay-Compaq-15-Notebook-PC:~$ cd Work
vinay@vinay-Compaq-15-Notebook-PC:-/Work$ cd hadoop-2.6.0/
vinay@vinay-Compaq-15-Notebook-PC:-/Work/hadoop-2.6.0$ ls
bin etc include lib libexec LICENSE.txt logs NOTICE.txt README.txt sbin share
vinay@vinay-Compaq-15-Notebook-PC:-/Work/hadoop-2.6.0$ cd etc
vinay@vinay-Compaq-15-Notebook-PC:-/Work/hadoop-2.6.0/etc$ ls
vinay@vinay-Compaq-15-Notebook-PC:~/Work/hadoop-2.6.0/etc$ cd hadoop
vinay@vinay-Compaq-15-Notebook-PC:~/Work/hadoop-2.6.0/etc/hadoop$ ls
capacity-scheduler.xml hadoop-env.sh.save.1
configuration.xsl hadoop-metrics2.properties
                                                                                 httpfs-signature.secret mapred-env.cmd
                                                                                                                                                                   slaves
                                                                                 httpfs-site.xml
                                                                                                                       mapred-env.sh
                                                                                                                                                                   ssl-client.xr
container-executor.cfg hadoop-metrics.properties
                                                                                 kms-acls.xml
                                                                                                                       mapred-queues.xml.template
                                                                                                                                                                   ssl-server.xr
                                     hadoop-policy.xml
core-site.xml
                                                                                 kms-env.sh
                                                                                                                       mapred-site.xml
                                                                                                                                                                   yarn-env.cmd
                                                                                 kms-log4j.properties
kms-site.xml
                                     hdfs-site.xml
                                                                                                                       mapred-site.xml.save
                                                                                                                                                                   yarn-env.sh
hadoop-env.cmd
hadoop-env.sh
                                     httpfs-env.sh
                                                                                                                       mapred-site.xml.template
                                                                                                                                                                   yarn-site.xml
hadoop-env.sh.save httpfs-log4j.properties log4j.properties nano.save vinay@vinay-Compaq-15-Notebook-PC:~/Work/hadoop-2.6.8/etc/hadoop$ sudo nano core-site.xml
[sudo] password for vinay: vinay@vinay-Compaq-15-Notebook-PC:~/Work/hadoop-2.6.0/etc/hadoop$ sudo nano hdfs-site.xml
vinay@vinay-Compaq-15-Notebook-PC:~/Work/hadoop-2.6.0/etc/hadoop$ sudo nano yarn-site.xml vinay@vinay-Compaq-15-Notebook-PC:~/Work/hadoop-2.6.0/etc/hadoop$ sudo nano yarn-site.xml vinay@vinay-Compaq-15-Notebook-PC:~/Work/hadoop-2.6.0/etc/hadoop$ sudo nano .bashrc vinay@vinay-Compaq-15-Notebook-PC:~/Work/hadoop-2.6.0/etc/hadoop$ cd
vinay@vinay-Compag-15-Notebook-PC:-$ pwd
/home/vinay
vinay@vinay-Compaq-15-Notebook-PC:~$ sudo nano .bashrc
vinay@vinay-Compaq-15-Notebook-PC:~$ source .bashrc
vinay@vinay-Compaq-15-Notebook-PC:~$
```

```
e?xml version= 1.0" encoding="UTF-8"?>
 Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.
  You may obtain a copy of the License at
   http://www.apache.org/licenses/LICENSE-2.0
 Unless required by applicable law or agreed to in writing, software
 distributed under the License is distributed on an "AS IS" BASIS,
 WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 See the License for the specific language governing permissions and
 limitations under the License. See accompanying LICENSE file.
<!-- Put site-specific property overrides in this file. -->
    <name>fs.replication</name>
    <value>1</value>
    <name>dfs.namenode.name.dir</name>
    <value>/home/vinay/Work/hdfs/gamenode</value>
    <name>dfs.datanode.data.dir
    <value>/home/vinay/Work/hdfs/datanode</value>
```

```
vinay@vinay-Compaq-15-Notebook-PC:-5 jps
4718 Jps
vinay@vinay-Compaq-15-Notebook-PC:-5 start-all.sh
starting brg.apache.spark.deploy.master.Master, logging to /home/vinay/Work/spark-2.4.4-bin-hadoop2.7/logs/spark-vinay-org.apache.spark.deploy
naster.Master-i-vinay-Compaq-15-Notebook-PC.out
localhost: starting org.apache.spark.deploy.worker.Norker, logging to /home/vinay/Work/spark-2.4.4-bin-hadoop2.7/logs/spark-vinay-org.apache.spark.deploy.worker.Norker-1-vinay-Compaq-15-Notebook-PC.out
localhost: starting org.apache.spark.deploy.worker.Norker.onpaq-15-Notebook-PC.out
localhost: starting namenodes on [localhost]
localhost: starting namenodes (logging to /home/vinay/Work/hadoop-2.6.e/logs/hadoop-vinay-namenode-vinay-Compaq-15-Notebook-PC.out
localhost: starting datanode, logging to /home/vinay/Work/hadoop-2.6.e/logs/hadoop-vinay-datanode-vinay-Compaq-15-Notebook-PC.out
localhost: starting secondarynamenodes (logging to /home/vinay/Work/hadoop-2.6.e/logs/hadoop-vinay-secondarynamenode-vinay-Compaq-15-Notebook-PC.out
vinay@vinay-Compaq-15-Notebook-PC:-5 start-yarn.sh
starting yarn damons
starting yarn damons
starting resourcemanager, logging to /home/vinay/Work/hadoop-2.6.e/logs/yarn-vinay-resourcemanager-vinay-Compaq-15-Notebook-PC.out
localhost: starting nodemanager, logging to /home/vinay/Work/hadoop-2.6.e/logs/yarn-vinay-resourcemanager-vinay-Compaq-15-Notebook-PC.out
localhost: starting nodemanager, logging to /home/vinay/Work/hadoop-2.6.e/logs/yarn-vinay-resourcemanager-vinay-Compaq-15-Notebook-PC.out
localhost: starting nodemanager
vinay@vinay-Compaq-15-Notebook-PC:-5 jps
5097 ResourceManager
4753 Master
5318 SacondaryNameNode
6853 NodeNanager
4753 Master
5318 NameNode
5855 NodeNanager
vinay@vinay-Compaq-15-Notebook-PC:-5 |
```

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

```
adoop-startssh: command not found
  iuser@bmsce-Precision-T1788:-$ start-all.sh
This script is Deprecated. Instead use start-dfs.sh and start-yarn.sh
Starting namenodes on [localhost]
hduser@localhost's password:
localhost: starting namenode, logging to /usr/local/hadoop/logs/hadoop-hduser-namenode-bmsce-Precision-T1700.out
hduser@localhost's password:
localhost: starting datanode, logging to /usr/local/hadoop/logs/hadoop-hduser-datanode-bmsce-Precision-T1700.out
Starting secondary namenodes [0.0.0.0]
hduser@0.0.0.0's password:
 .8.8.8: starting secondarynamenode, logging to /usr/local/hadoop/logs/hadoop-hduser-secondarynamenode-bmsce-Precision-T1788.out
starting yarn daemons
starting resourcemanager, logging to /usr/local/hadoop/logs/yarn-hduser-resourcemanager-bmsce-Precision-T1700.out
localhost: starting nodemanager, logging to /usr/local/hadoop/logs/yarn-hduser-nodemanager-bmsce-Precision-T1700.out
 duser@bmsce-Precision-T1780:-$ jps
6115 DataNode
6821 NodeManager
6487 ResourceManager
5944 NameNode
6328 SecondaryNameNode
6943 Jps
```

```
| County | C
```

```
recision-T1700: $ hdfs dfs -put /home/hduser/sample.txt /yathri
put: `/home/hduser/sample.txt': No such file or directory
hduser@bnsce-Precision-T1700:~$ hdfs dfs -put /home/hduser/sample1.txt /yathri
 duser@bmsce-Precision-T1700: $ hadoop fs -ls /yathri
Found 1 items
 rw-r--r-- 1 hduser supergroup
                                           6 2023-05-15 11:46 /yathri/sample1.txt
hduser@bmsce-Precision-T1700:-$ hdfs dfs -copyFromLocal /home/hduser/file1.txt /yathri
nduser@bmsce-Precision-T1700: $ hadoop fs -ls /yathri
ound 2 items
 rw-r--r-- 1 hduser supergroup
                                           6 2023-05-15 11:47 /yathri/file1.txt
-rw-r--r-- 1 hduser supergroup
                                           6 2023-05-15 11:46 /yathri/sample1.txt
 duser@bmsce-Precision-T1700:~$ hdfs dfs -get /yathri /home/hduser/sample1.txt
get: '/home/hduser/sample1.txt': File exists
 duser@bmsce-Precision-T1700: $ hdfs dfs -cat /yathri/sample1/txt
cat: '/yathri/sample1/txt': No such file or directory
 duser@bmsce-Precision-T1700:~$ hdfs dfs -cat /yathri/sample1.txt
hello
hduser@bmsce-Precision-T1700:-$ hdfs dfs -getmerge /yathri/sample1.txt /yathri/file1.txt /home/hduser
getmerge: `/home/hduser': Is a directory
 duser@bmsce-Precision-T1700:-$ hdfs dfs -getmerge /yathri/sample1.txt /yathri/file1.txt /home/hduser/merge.txt
 duser@bmsce-Precision-T1788: $ hdfs dfs -cat /home/hduser/merge.txt
cat: '/home/hduser/merge.txt': No such file or directory
 duser@bmsce-Precision-T1700:-$ cat /home/hduser/merge.txt
hello
hello
 duser@bmsce-Precision-T1700: $ hdfs dfs -getfacl /yathri/
# file: /yathri
 owner: hduser
 group: supergroup
user::rwx
group::r-x
other::r-x
hduser@bmsce-Precision-T1700:-$ hdfs dfs -mkdir /yathri1
 duser@bmsce-Precision-T1700:-$ hdfs dfs -cat /yathri
cat: '/yathri': Is a directory
nduser@bmsce-Precision-T1700:-$ hdfs dfs -ls /yathri
 ound 2 items
-rw-r--r-- 1 hduser supergroup
-rw-r--r-- 1 hduser supergroup
                                           6 2023-05-15 11:47 /yathri/file1.txt
                                           6 2023-05-15 11:46 /yathri/sample1.txt
 duser@bmsce-Precision-T1700:-$ hadoop fs -mv /yathri /yathri1
 duser@bmsce-Precision-T1700:-$ hdfs dfs -ls /yathri
ls: '/yathri': No such file or directory
 duser@bmsce-Precision-T1700:-$ hdfs dfs -ls /yathri1
Found 1 items
drwxr-xr-x - hduser supergroup
                                           0 2023-05-15 11:47 /yathri1/yathri
nduser@bmsce-Precision-T1700: $ hadoop fs -ls /yathri
ls: '/yathri': No such file or directory
 duser@bmsce-Precision-T1700: $ hadoop fs -ls /yathri1
Found 1 items
drwxr-xr-x - hduser supergroup
                                           0 2023-05-15 11:47 /yathri1/yathri
 duser@bmsce-Precision-T1700:-$ hadoop fs -cp /yathri /yathri1/yathri
cp: '/yathri': No such file or directory
 duser@bmsce-Precision-T1700:-$ hdfs dfs -mkdir /yathri
 duser@bmsce-Precision-T1700:-$ hadoop fs -cp /yathri /yathri1/yathri
```

```
hduser@bmsce-Precision-T1700:~$ hadoop fs -cp /yathri1/yathri/ /yathri
hduser@bmsce-Precision-T1700:~$ hadoop fs -ls /yathri
Found 1 items
drwxr-xr-x - hduser supergroup_ 0 2023-05-15 11:59 /yathri/yathri
```

Program 6: Create a Map Reduce program to

import org.apache.hadoop.mapreduce.Job;

import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;

a) find average temperature for each year from NCDC data set.

```
AverageMapper:
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));
   temperature = Integer.parseInt(line.substring(87, 92));
  String quality = line.substring(92, 93);
  if (temperature != 9999 && quality.matches("[01459]"))
   context.write(new Text(year), new IntWritable(temperature));
AverageReducer:
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));
AverageDriver:
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
```

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 = 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);
                 planears of this Tour (dd. d) bestop () 5 Add of c. copyfron coal /home/hadomp/Desktop/weather.tmt /yethri

1 (turn)

3 (turn)

3 (turn)

4 (2021-85-17 89:33 /yethri/Desktop

4 (2021-85-17 89:33 /yethri/Desktop

5 (1021-85-17 89:33 /yethri/Desktop

5 (1021-85-17 89:33 /yethri/Desktop

5 (1021-85-17 89:35 /
```

```
hadoop@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:-$ hadoop fs -ls /output2

Found 2 items
-rw-r--r- 1 hadoop supergroup 0 2023-05-17 10:33 /output2/_SUCCESS
-rw-r--r- 1 hadoop supergroup 8 2023-05-17 10:33 /output2/part-r-00000

hadoop@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:-$ hadoop fs -cat /output2/part-r-00000

1902 21

hadoop@bmscecse-HP-Elite-Tower-600-G9-Desktop-PC:-$
```

b) find the mean max temperature for every month

MeanMaxMapper:

```
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class MeanMaxMapper extends Mapper<LongWritable, Text, Text, IntWritable> {
 public static final int MISSING = 9999;
 public void map(LongWritable key, Text value, Mapper<LongWritable, Text, Text,
IntWritable>.Context context) throws IOException, InterruptedException {
  int temperature;
  String line = value.toString();
  String month = line.substring(19, 21);
  if (line.charAt(87) == '+') {
   temperature = Integer.parseInt(line.substring(88, 92));
  } else {
   temperature = Integer.parseInt(line.substring(87, 92));
  String quality = line.substring(92, 93);
  if (temperature != 9999 && quality.matches("[01459]"))
   context.write(new Text(month), new IntWritable(temperature));
 }
MeanMaxReducer:
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
public class MeanMaxReducer extends Reducer < Text, IntWritable, Text, IntWritable > {
public void reduce(Text key, Iterable<IntWritable> values, Reducer<Text, IntWritable, Text,
IntWritable>.Context context) throws IOException, InterruptedException {
  int max_temp = 0;
  int total_temp = 0;
  int count = 0;
  int days = 0;
  for (IntWritable value : values) {
   int temp = value.get();
   if (temp > max_temp)
```

```
max_temp = temp;
   count++;
   if (count == 3) {
    total_temp += max_temp;
    max_temp = 0;
    count = 0;
    days++;
  context.write(key, new IntWritable(total_temp / days));
MeanMaxDriver:
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class MeanMaxDriver {
 public static void main(String[] args) throws Exception {
  if (args.length != 2) {
   System.err.println("Please Enter the input and output parameters");
   System.exit(-1);
  Job = new Job();
  job.setJarByClass(MeanMaxDriver.class);
  job.setJobName("Max temperature");
  FileInputFormat.addInputPath(job, new Path(args[0]));
  FileOutputFormat.setOutputPath(job, new Path(args[1]));
  job.setMapperClass(MeanMaxMapper.class);
  job.setReducerClass(MeanMaxReducer.class);
  job.setOutputKeyClass(Text.class);
  job.setOutputValueClass(IntWritable.class);
  System.exit(job.waitForCompletion(true)?0:1);
```

```
23/86/18 18:83:53 TMFO Configuration.deprecation: session.id is deprecated. Instead, use dfs.metrics.session.id
23/86/18 18:83:53 TMFO iywn.jwrmitrics: Taitializing JVM Metrics with procession-bottracker, session-ld
23/86/18 18:83:53 NMFO iywn.jwrmitrics: Taitializing JVM Metrics with procession pot performed. Implement the Tool interface and execute your
23/86/18 18:83:53 TMFO input.fileInputPornat: Total input paths to process: 1
23/86/18 18:83:53 TMFO input.fileInputPornat: Total input paths to process: 1
23/86/18 18:83:53 TMFO mapreduce. Jobs.whitter: number of splits: 1
23/86/18 18:83:53 TMFO mapreduce. Jobs the url to track the jobs interprocession process: 1
23/86/18 18:83:53 TMFO mapreduce. Job: The url to track the jobs interprocession process: 23/86/18 18:83:53 TMFO mapreduce. Job: Munning Job: job localWo685270-0801
23/86/18 18:83:53 TMFO mapreduce. Job: Munning Job: job localWo685270-0801
23/86/18 18:83:53 TMFO mapreduce. Job: Munning Job: job localWo685270-0801
23/86/18 18:83:53 TMFO mapred.localJobNunner: OutputCommitter set in config null
23/86/18 18:83:53 TMFO mapred.localJobNunner: OutputCommitter set in config null
23/86/18 18:83:53 TMFO mapred.localJobNunner: Hatting for map tasks
23/86/18 18:83:53 TMFO mapred.localJobNunner: Starting track: descript localWo685270-0801 m. 8888190
23/86/18 18:83:53 TMFO mapred.maprask: Processing split: hdfs://localhostis4310/yathrl/weather1.txt:0+888190
23/86/18 18:83:53 TMFO mapred.maprask: soft limit at 83886080
23/86/18 18:83:53 TMFO mapred.maprask: soft limit at 838860
```

```
Bytes Written=/2
hduser@bmsce-Precision-T1700:~$ hadoop fs -ls outputtempmax1
Found 2 items
-rw-r--r-- 1 hduser supergroup 0 2023-06-10 10:07 outputtempmax1/_SUCCESS 72 2023-06-10 10:07 outputtempmax1/part-r-00000
hduser@bmsce-Precision-T1700:~$ hadoop fs -cat outputtempmax1/part-r-00000
01
02
03
         4
04
         24
05
         78
06
         119
07
         145
08
         146
09
         104
10
         45
11
         23
12
         4
```

```
hduser@bmsce-Precision-T1700:~$ hadoop fs -ls outputtempmax
Found 2 items
-rw-r--r-- 1 hduser supergroup 0 2023-06-10 10:03 outputtempmax/_SUCCESS
-rw-r--r-- 1 hduser supergroup 74 2023-06-10 10:03 outputtempmax/part-r-00000
```

```
hduser@bmsce-Precision-T1700:~$ hadoop fs -cat outputtempmax/part-r-00000
01
        4
02
        0
03
        7
04
        44
05
        100
06
        168
07
        219
08
        198
09
        141
10
        100
11
        19
12
        3
```

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

TopNMapper:

```
import java.io.IOException;
import java.util.StringTokenizer;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class TopNMapper extends Mapper<Object, Text, Text, IntWritable> {
 private static final IntWritable one = new IntWritable(1);
 private Text word = new Text();
 private String tokens = "[_|$#<>\\^=\\[\\]\\*/\\\,;..\\-:()?!\"']";
 public void map(Object key, Text value, Mapper<Object, Text, Text, IntWritable>.Context
context) throws IOException, InterruptedException {
  String cleanLine = value.toString().toLowerCase().replaceAll(this.tokens, " ");
  StringTokenizer itr = new StringTokenizer(cleanLine);
  while (itr.hasMoreTokens()) {
   this.word.set(itr.nextToken().trim());
   context.write(this.word, one);
  }
 }
TopNReducer:
import java.io.IOException;
import java.util.HashMap;
import java.util.Map;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
import utils.MiscUtils;
public class TopNReducer extends Reducer<Text, IntWritable, Text, IntWritable> {
 private Map<Text, IntWritable> countMap = new HashMap<>();
 public void reduce(Text key, Iterable<IntWritable> values, Reducer<Text, IntWritable, Text,
IntWritable>.Context context) throws IOException, InterruptedException {
  int sum = 0:
```

```
for (IntWritable val : values)
   sum += val.get();
  this.countMap.put(new Text(key), new IntWritable(sum));
 protected void cleanup(Reducer<Text, IntWritable, Text, IntWritable>.Context context)
throws IOException, InterruptedException {
  Map<Text, IntWritable> sortedMap = MiscUtils.sortByValues(this.countMap);
  int counter = 0;
  for (Text key : sortedMap.keySet()) {
   if (counter++==20)
    break;
   context.write(key, sortedMap.get(key));
  }
 }
TopnNDriver:
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.getInstance(conf);
  job.setJobName("Top N");
  job.setJarByClass(TopN.class);
  job.setMapperClass(TopNMapper.class);
  job.setReducerClass(TopNReducer.class);
  job.setOutputKeyClass(Text.class);
```

```
job.setOutputValueClass(IntWritable.class);
  FileInputFormat.addInputPath(job, new Path(otherArgs[0]));
  FileOutputFormat.setOutputPath(job, new Path(otherArgs[1]));
  System.exit(job.waitForCompletion(true) ? 0 : 1);
 }
 public static class TopNMapper extends Mapper<Object, Text, Text, IntWritable> {
  private static final IntWritable one = new IntWritable(1);
  private Text word = new Text();
  private String tokens = "[_|$#<>\\^=\\[\\]\\*/\\\,;,.\\-:()?!\"']";
  public void map(Object key, Text value, Mapper<Object, Text, Text, IntWritable>.Context
context) throws IOException, InterruptedException {
   String cleanLine = value.toString().toLowerCase().replaceAll(this.tokens, " ");
   StringTokenizer itr = new StringTokenizer(cleanLine);
   while (itr.hasMoreTokens()) {
    this.word.set(itr.nextToken().trim());
    context.write(this.word, one);
TopNCombiner:
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
public class TopNCombiner extends Reducer<Text, IntWritable, Text, IntWritable> {
 public void reduce(Text key, Iterable<IntWritable> values, Reducer<Text, IntWritable, Text,
IntWritable>.Context context) throws IOException, InterruptedException {
  int sum = 0:
  for (IntWritable val : values)
   sum += val.get();
  context.write(key, new IntWritable(sum));
 }
}
Package util:
package utils;
```

```
import java.util.*;
public class MiscUtils {
* sorts the map by values. Taken from:
* http://javarevisited.blogspot.it/2012/12/how-to-sort-hashmap-java-by-key-and-value.html
*/
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> o1, Map.Entry<K, V> o2) {
return o2.getValue().compareTo(o1.getValue());
}
});
Map<K, V> sortedMap = new LinkedHashMap<K, V>();
for (Map.Entry<K, V> entry : entries) {
sortedMap.put(entry.getKey(), entry.getValue());
return sortedMap;
Test.txt:
hi how are you
how is your job
how is your family
how is your brother
how is your sister
```

```
hduser@ubuntu:=/hadoop=3.2.1/sblm5 hdfs dfs -cat /output_6/part-r-00000

2021-05-13 03:44:48,892 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform..

2021-05-13 03:44:49,577 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = fail

how 5

your 4

is 4

brother 1

are 1

hi 1

sister 1

family 1

you 1

job 1
```

Program 8: Create a Map Reduce program to combine information from the users file along with Information from the posts file by using the concept of join and display user_id, Reputation and Score.

JoinDriver.java:

```
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, Posts.class);
MultipleInputs.addInputPath(conf, BInputPath, TextInputFormat.class,User.class);
FileOutputFormat.setOutputPath(conf, outputPath);
conf.setPartitionerClass(KeyPartitioner.class);
conf.setOutputValueGroupingComparator(TextPair.FirstComparator.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);
JoinReducer.java:
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'" + node.toString());
output.collect(key.getFirst(), outValue);
User.java:
import java.io.IOException;
import java.util.Iterator;
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 User 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]));
}
Posts.java:
import java.io.IOException;
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapred.*;
public class Posts 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[3], "0"), new Text(SingleNodeData[9]));
TextPair.java:
import java.io.*;
import org.apache.hadoop.io.*;
public class TextPair implements WritableComparable<TextPair> {
private Text first;
private Text second;
public TextPair() {
set(new Text(), new Text());
```

```
}
public TextPair(String first, String second) { set(new Text(first), new Text(second)); }
public TextPair(Text first, Text second) {
set(first, second);
public void set(Text first, Text second) {
this.first = first;
this.second = second;
public Text getFirst() {
return first;
public Text getSecond() {
return second;
@Override
public void write(DataOutput out) throws IOException {
first.write(out);
second.write(out);
}
@Override
public void readFields(DataInput in) throws IOException {
first.readFields(in);
second.readFields(in);
@Override
public int hashCode() {
return first.hashCode() * 163 + second.hashCode();
```

```
}
@Override
public boolean equals(Object o) {
if (o instanceof TextPair) {
TextPair tp = (TextPair) o;
return first.equals(tp.first) && second.equals(tp.second);
return false;
@Override
public String toString() {
return first + "\t" + second;
@Override
public int compareTo(TextPair tp) {
int cmp = first.compareTo(tp.first);
if (cmp != 0) {
return cmp;
return second.compareTo(tp.second);
// ^^ TextPair
// vv TextPairComparator
public static class Comparator extends WritableComparator {
private\ static\ final\ Text. Comparator\ TEXT\_COMPARATOR = new\ Text. Comparator();
```

```
public Comparator() {
super(TextPair.class);
@Override
public int compare(byte[] b1, int s1, int l1,
byte[] b2, int s2, int l2) {
try {
int firstL1 = WritableUtils.decodeVIntSize(b1[s1]) + readVInt(b1, s1);
int firstL2 = WritableUtils.decodeVIntSize(b2[s2]) + readVInt(b2, s2);
int cmp = TEXT_COMPARATOR.compare(b1, s1, firstL1, b2, s2, firstL2);
if (cmp != 0) {
return cmp;
return TEXT_COMPARATOR.compare(b1, s1 + firstL1, l1 - firstL1,
b2, s2 + firstL2, l2 - firstL2);
} catch (IOException e) {
throw new IllegalArgumentException(e);
static {
WritableComparator.define(TextPair.class, new Comparator());
public static class FirstComparator extends WritableComparator {
private static final Text.Comparator TEXT_COMPARATOR = new Text.Comparator();
public FirstComparator() {
super(TextPair.class);
```

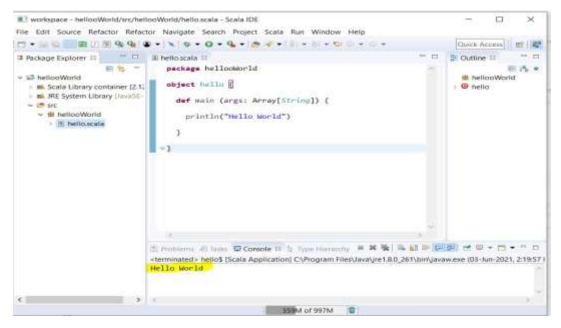
```
@Override
public int compare(byte[] b1, int s1, int l1,
byte[] b2, int s2, int l2) {
try {
int firstL1 = WritableUtils.decodeVIntSize(b1[s1]) + readVInt(b1, s1);
int firstL2 = WritableUtils.decodeVIntSize(b2[s2]) + readVInt(b2, s2);
return TEXT_COMPARATOR.compare(b1, s1, firstL1, b2, s2, firstL2);
} catch (IOException e) {
throw new IllegalArgumentException(e);
@Override
public int compare(WritableComparable a, WritableComparable b) {
if (a instance of TextPair && b instance of TextPair) {
return ((TextPair) a).first.compareTo(((TextPair) b).first);
return super.compare(a, b);
}
} }
DeptName.txt:
Dept_ID Dept_Name
A11
         Finance
B12
         HR
C13
         Manufacturing
DeptStrength:
Dept_ID Total_Employee
A11
         50
B12
         100
C13
         250
```

```
hduser@ubuntu:~/hadoop-3.2.1/sbin$ hdfs dfs -cat /output join/part-00000
2021-06-13 09:01:24,785 WARN util.NativeCodeLoader: Unable to load native-hadoo
p library for your platform... using builtin-java classes where applicable
2021-06-13 09:01:26,736 INFO sasl.SaslDataTransferClient: SASL encryption trust
 check: localHostTrusted = false, remoteHostTrusted = false
A11
                        Finance
B12
        100
                        HR
C13
        250
                        Manufacturing
Dept ID Total Employee
                                Dept Name
hduser@ubuntu:~/hadoop-3.2.1/sbin$
```

```
hduser@ubuntu:-/hadoop-3.2.1/sbin$ hdfs dfs -cat /output_6/part-r-00000
2021-05-13 03:44:48,892 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform...
2021-05-13 03:44:49,577 INFO sasl.SaslDataTransferClient: SASL encryption trust check: localHostTrusted = fal
how 5
your 4
is 4
brother 1
are 1
hi 1
sister 1
family 1
you 1
job 1
```

Program 9: Program to print word count on scala shell and print "Hello world" on scala IDE

```
scala> val mapdata = splitdata.map(word => (word,1));
mapdata: org.apache.spark.rdd.RDO[(String, Int)] = MapPartitionsRDO[63] at map at <console>:25
scala> mapdata.collect;
res33: Array[(String, Int)] = Array((hi,1), (how,1), (are,1), (you?,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))
scala> val reducedata = mapdata.reduceByKey(_+_);
reducedata: org.apache.spark.rdd.RDO[(String, Int)] = ShuffledRDO[64] at reduceByKey at <console>:25
scala> reducedata.collect;
res34: Array[(String, Int)] = Array((are,1), (is,2), (jib?,1), (have,1), (how,4), (you?,1), ("",4), (sister?,1), (you,1), (hi,1), (been?,1), (you,2))
scala>
```



Program 10: Using RDD and FlaMap 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.

```
Command Prompt-spak-shell
scala> val textFile = sc.textFile("C:\\Spark\\spark-2.4.8-bin-hadoop2.7\\bin\\textfale = sc.textFile("C:\\Spark\\spark-2.4.8-bin-hadoop2.7\\bin\\textfale \textfale = sc.textFile("C:\\Spark\\spark-2.4.8-bin-hadoop2.7\\bin\\textfale \textfale \textfale = textfile = sc.textFile = textfile =
```