## VISVESVARAYA TECHNOLOGICAL UNIVERSITY "JnanaSangama", Belgaum -590014, Karnataka.



# LAB REPORT on

# BIG DATA ANALYTICS (20CS6PEBDA)

Submitted by

**SWETHA PATIL (1BM19CS168)** 

in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING
in
COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING
(Autonomous Institution under VTU)
BENGALURU-560019
April-2022 to July-2022

#### B. M. S. College of Engineering,

**Bull Temple Road, Bangalore 560019** 

(Affiliated To Visvesvaraya Technological University, Belgaum)

#### **Department of Computer Science and Engineering**



#### **CERTIFICATE**

This is to certify that the Lab work entitled "BIG DATA ANALYTICS" carried out by SWETHA PATIL (1BM19CS168), who is bonafide student of B. M. S. College of Engineering. It is in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2022. The Lab report has been approved as it satisfies the academic requirements in respect of a BIG DATA ANALYTICS - (20CS6PEBDA) 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

2

## **Index Sheet**

Sl.	Experiment Title	Page No.
No.		
1	<b>Employee Database</b>	5
2	Library	7
3	Mongo (CRUD)	8
4	Hadoop installation	11
5	HDFS Commands	12
6	Create a Map Reduce program to	15
	a) find average temperature for each year	
	from NCDC data set.	
	b) find the mean max temperature for every	
	month	
7	For a given Text file, Create a Map Reduce	20
	program to sort the content in an alphabetic	
	order	
	listing only top 10 maximum occurrences of	
	words.	
8	Create a Map Reduce program to	23
	demonstrating join operation	
9	Program to print word count on scala shell	28
	and print "Hello world" on scala IDE	
10	Using RDD and FlatMap count how many	29
	times each word appears in a file and write	
	out a list of	
	words whose count is strictly greater than 4	
	using Spark	

## **Course Outcome**

CO1	Apply the concept of NoSQL, Hadoop or Spark for a given task
CO2	Analyze the Big Data and obtain insight using data analytics mechanisms.
CO3	Design and implement Big data applications by applying NoSQL, Hadoop or Spark

#### Lab 1

```
1 cqlsh> create keyspace mployee_space WITH REPLICATION = {'class' : 'SimpleStrategy','replication_factor':2};
3
    CREATE TABLE employee_space.employee_info (emp_id int PRIMARY KEY,emp_name text,designation text,date_of_joining timestamp,salary float,dept_name text);
    cqlsh> begin batch INSERT INTO employee_space.employee_info(emp_id,emp_name,designation,date_of_joining,salary,dept_name) VALUES(1,'Damodar','Manager','2022-01-24',100006
6
      ... apply batch;
    cqlsh> begin batch INSERT INTO employee_space.employee_info(emp_id,emp_name,designation,date_of_joining,salary,dept_name) VALUES(2,'Mahalaxmi','Accountant','2021-01-24',
7
      ... INSERT INTO employee_space.employee_info(emp_id,emp_name,designation,date_of_joining,salary,dept_name) VALUES(3,'Mahesh','Manager','2021-03-24',500000,'Marketing'
8
9
       ... INSERT INTO employee_space.employee_info(emp_id,emp_name,designation,date_of_joining,salary,dept_name) VALUES(4,'Nidhi','Administrator','2021-05-24',500000,'Administrator'
      ... INSERT INTO employee_space.employee_info(emp_id,emp_name,designation,date_of_joining,salary,dept_name) VALUES(5, 'Rahul', 'Administrator', '2009-05-24',2000000, 'Admin
10
11
       ... apply batch;
12
13
    calsh> use employee space:
14
15
    cqlsh:employee space> select * from employee info;
16
17
                                                      | designation | emp name | salary
     emp id | date of joining
                                         dept name
18
    _____
         5 | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator |
19
                                                                          Rahul | 2e+06
20
         1 | 2022-01-23 18:30:00.000000+0000 |
                                             Marketing
                                                              Manager | Damodar | 1e+05
21
         2 | 2021-01-23 18:30:00.000000+0000 |
                                                Accounts
                                                            Accountant | Mahalaxmi | 2e+05
22
         4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator |
                                                                          Nidhi | 5e+05
        3 | 2021-03-23 18:30:00.000000+0000 |
23
                                             Marketing
                                                             Manager | Mahesh | 5e+05
24
25
    (5 rows)
26
27
28
    cqlsh:employee_space> update employee_info set emp_name='Radha' where emp_id=1;
29
30
    cqlsh:employee_space> update employee_info set dept_name='Development' where emp_id=1;
31
32
    cqlsh:employee_space> select * from employee_info;
31
32
     cqlsh:employee_space> select * from employee_info;
33
34
      emp_id | date_of_joining
                                             dept_name
                                                           | designation | emp_name | salary
35
          5 | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator | Rahul | 2e+06
36
37
          1 | 2022-01-23 18:30:00.000000+0000 | Development |
                                                                    Manager
                                                                                 Radha | 1e+05
38
          2 | 2021-01-23 18:30:00.000000+0000 |
                                                    Accounts
                                                                 Accountant | Mahalaxmi |
          4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator |
39
                                                                                 Nidhi | 5e+05
40
          3 | 2021-03-23 18:30:00.000000+0000 | Marketing |
                                                                   Manager | Mahesh | 5e+05
41
42
    (5 rows)
43
44
     cqlsh:employee_space> alter table employee_info add projects set<text>;
45
46
     calsh:employee space> update employee info set projects=projects+{'Web development','machine learning'} where emp id=2:
47
48
     cqlsh:employee_space> select * from employee_info;
49
50
      emp_id | date_of_joining
                                             dept_name
                                                           designation | emp_name | projects
                                                                                                                                 salary
51
52
          5 | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator |
                                                                                  Rahul I
                                                                                                                            null | 2e+06
53
          1 | 2022-01-23 18:30:00.000000+0000 | Development |
                                                                     Manager |
                                                                                   Radha
         2 | 2021-01-23 18:30:00.000000+0000 |
                                                    Accounts
                                                                 Accountant | Mahalaxmi | {'Web development', 'machine learning'} | 2e+05
55
          4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator |
                                                                                 Nidhi |
                                                                                                                            null | 5e+05
56
          3 | 2021-03-23 18:30:00.000000+0000 |
                                                   Marketing
                                                                   Manager
                                                                                 Mahesh
                                                                                                                            null | 5e+05
58
    (5 rows)
59
     cqlsh:employee_space> update employee_info set projects+f'Web development','machine learning','cybersecurity'} where emp_id=5;
60
61
     cqlsh:employee_space> select * from employee_info;
62
```

0000

stra

```
| dept_name | designation | emp_name | projects
63 emp_id | date_of_joining
                                                                                                               salary
5 | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator | Rahul | {'Web development', 'cybersecurity', 'machine learning'} | 2e+06
66
       1 | 2022-01-23 18:30:00.000000+0000 | Development | Manager |
                                                               Radha
                                                                                                            null 1e+05
                                      Accounts | Accountant | Mahalaxmi |
      2 | 2021-01-23 18:30:00.000000+0000 |
                                                                                {'Web development', 'machine learning'} | 2e+05
67
68
       4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator | Nidhi |
                                                                                                            null | 5e+05
69
      3 | 2021-03-23 18:30:00.000000+0000 | Marketing | Manager | Mahesh |
                                                                                                            null | 5e+05
70
71 (5 rows)
72
73 cqlsh:employee_space> INSERT INTO employee_space.employee_info(emp_id,emp_name,designation,date_of_joining,salary,dept_name) VALUES(6,'Harshitha','Manager','2022-01-24',10000
74
75 cqlsh:employee_space> select * from employee_info;
76
77
   emp id | date of joining
                                 dept name
                                             | designation | emp_name | projects
                                                                                                                salary
79
      5 | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator | Rahul | {'Web development', 'cybersecurity', 'machine learning'} | 2e+06
80
        1 | 2022-01-23 18:30:00.000000+0000 | Development | Manager |
                                                               Radha |
      2 | 2021-01-23 18:30:00.000000+0000 |
                                      Accounts | Accountant | Mahalaxmi |
                                                                                 {'Web development', 'machine learning'} | 2e+05
81
82
      4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator | Nidhi |
                                                                                                            null | 5e+05
83
       6 | 2022-01-23 18:30:00.000000+0000 | Marketing | Manager | Harshitha |
                                                                                                            null | 1e+05
84
      3 | 2021-03-23 18:30:00.000000+0000 | Marketing | Manager | Mahesh |
                                                                                                            null | 5e+05
85
86 (6 rows)
87
88 cqlsh:employee_space> select * from employee_info;
90 emp_id | date_of_joining
                                 dept_name | designation | emp_name | projects
92
       5 | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator | Rahul | {'Web development', 'cybersecurity', 'machine learning'} | 2e+06
93
        1 | 2022-01-23 18:30:00.000000+0000 | Development |
                                                               Radha
                                                   Manager |
                                      Accounts | Accountant | Mahalaxmi |
94
       2 | 2021-01-23 18:30:00.000000+0000 |
                                                                                 {'Web development', 'machine learning'} | 2e+05
95
       4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator | Nidhi |
                                                                                                            null | 5e+05
96
       3 | 2021-03-23 18:30:00.000000+00000 | Marketing |
                                                   Manager | Mahesh |
                                                                                                            null | 5e+05
97
```

```
cqlsh> create keyspace library space WITH REPLICATION={'class':'SimpleStrategy','replication factor':2};
    calsh> use library space:
    cqlsh:library_space> create table library_info(stud_id int,counter_value counter,stud_name text,book_name text,book_id int,date_of_issue timestamp,PRIMARY KEY(stud_id,stud_nam
    cqlsh:library_space> update library_info set counter_value=counter_value+1 where stud_id=1 and stud_name='abc' and book_name='book1' and book_id=11 and date_of_issue='2022-01-
    cqlsh:library_space> update library_info set counter_value=counter_value+1 where stud_id=2 and stud_name='def' and book_id=12 and date_of_issue='2022-03-
    cqlsh:library_space> update library_info set counter_value=counter_value+1 where stud_id=3 and stud_name='ghi' and book_name='book3' and book_id=13 and date_of_issue='2022-05-
    cqlsh:library_space> update library_info set counter_value=counter_value+1 where stud_id=4 and stud_name='jkl' and book_name='book4' and book_id=14 and date_of_issue='2022-07-
    cqlsh:library_space> update library_info set counter_value=counter_value+1 where stud_id=5 and stud_name='mno' and book_id=15 and book_id=15 and date_of_issue='2022-09-
   cqlsh:library_space> select * from library_info;
    stud_id | stud_name | book_name | book_id | date_of_issue
                                                                        | counter_value
    ------
                 mno | book5 | 15 | 2022-09-29 18:30:00.000000+0000 |
          5
         1 |
                abc | book1 | 11 | 2022-01-29 18:30:00.000000+0000 |
         2 | def | book2 | 12 | 2022-03-29 18:30:00.000000+0000 |
         4 | jkl | book4 | 14 | 2022-07-29 18:30:00.000000+0000 |
                                                                                     1
         3 | ghi | book3 | 13 | 2022-05-29 18:30:00.000000+0000 |
                                                                                     1
27
   (5 rows)
   cqlsh:library_space> update library_info set counter_value=counter_value+1 where stud_id=5 and stud_name='mno' and book_name='book5' and book_id=15 and date_of_issue='2022-09-
30
31 cqlsh:library space> select * from library info;
    stud id | stud name | book name | book id | date of issue
33
                                                                         counter value
35
          5 |
                   mno | book5 |
                                        15 | 2022-09-29 18:30:00.000000+0000 |
36
          1
                   abc
                            book1
                                        11 | 2022-01-29 18:30:00.000000+0000 |
                   def | book2 |
37
                                      12 | 2022-03-29 18:30:00.000000+0000 |
          2
                                                                                     1
38
          4
                  jkl | book4 |
                                      14 | 2022-07-29 18:30:00.000000+0000 |
                                                                                      1
39
          3 |
                   ghi | book3 |
                                       13 | 2022-05-29 18:30:00.000000+0000 |
40
41
42
43
    \verb|cqlsh:library_space| copy library_info(stud_id,stud_name,book_id,date_of_issue,counter_value) to '/home/bmscecse/Desktop/bda.csv'; \\
44
45 Using 11 child processes
46
47 Starting copy of library_space.library_info with columns [stud_id, stud_name, book_name, book_id, date_of_issue, counter_value].
48 Processed: 5 rows; Rate:
                              45 rows/s; Avg. rate: 45 rows/s
49
    5 rows exported to 1 files in 0.121 seconds.
50
51 cqlsh:library space> create table library info copy(stud id int,counter value counter,stud name text,book name text,book id int,date of issue timestamp,PRIMARY KEY(stud id,stu
52
53 cqlsh:library_space> copy library_info_copy(stud_id,stud_name,book_id,date_of_issue,counter_value) from '/home/bmscecse/Desktop/new.csv';
54
55 Using 11 child processes
56
57
    Starting copy of library_space.library_info_copy with columns [stud_id, stud_name, book_name, book_id, date_of_issue, counter_value].
58 Processed: 5 rows: Rate:
                              8 rows/s: Avg. rate:
                                                      12 rows/s
59 5 rows imported from 1 files in 0.406 seconds (0 skipped).
60
61 cqlsh:library_space> select * from library_info where counter_value=2 allow filtering;
62
63
    stud_id | stud_name | book_name | book_id | date_of_issue
                                                                         counter_value
64
        5 | mno | book5 | 15 | 2022-09-29 18:30:00.000000+0000 |
65
```

#### Lab3

```
use studentdb switched
to dbstudentdb
db.createCollection("student_details")
{ "ok" : 1 }
db.student details.insert({'name':'abc','rollno':1,'age':19,'contactno':9090909090,'email':'abc@la
b.
com'})
WriteResult({ "nInserted" : 1 })
db.student details.insert({'name':'mno','rollno':2,'age':20,'contactno':9999900000,'email':'mno@l
ab.com'})
WriteResult({ "nInserted" : 1 })
db.student details.insert({'name':'xyz','rollno':3,'age':21,'contactno':9999911111,'email':'xyz@la
b .com'})
WriteResult({ "nInserted" : 1 })
db.student details.find({})
{ "id" : ObjectId("60a88f32ffecf7c8abe76775"), "name" : "abc", "rollno" : 1, "age" : 19,
"contactno": 9090909090, "email": "abc@lab.com" }
{ " id" : ObjectId("60a88f7effecf7c8abe76776"), "name" : "mno", "rollno" : 2, "age" : 20,
"contactno": 9999900000, "email": "mno@lab.com" }
{ " id" : ObjectId("60a88f8fffecf7c8abe76777"), "name" : "xyz", "rollno" : 3, "age" : 21,
"contactno": 9999911111, "email": "xyz@lab.com" }
db.student details.update({'rollno':3},{$set:{'email':'update@lab.com'}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
```

```
db.student details.find({'rollno':3})
{ "id": ObjectId("60a88f8fffecf7c8abe76777"), "name": "xyz", "rollno": 3, "age": 21,
"contactno": 9999911111, "email": "update@lab.com" }
db.student details.update({'name':'xyz'},{$set:{'name':'pqr'}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
db.student details.find({'name':'pqr'})
{ "id" : ObjectId("60a88f8fffecf7c8abe76777"), "name" : "pqr", "rollno" : 3, "age" : 21,
"contactno" : 9999911111, "email" : "update@lab.com" }
mongoexport --dbstudentdb --collection student details --out E:\Desktop\sample.json
2021-05-22T10:43:30.687+0530 connected to: mongodb://localhost/
2021-05-22T10:43:31.026+0530 exported 3 records
db.getCollection('student details').drop()
true
mongoimport --dbstudentdb --collection student details --type=json --file=
E:\Desktop\sample.json
2021-05-22T10:46:49.898+0530 connected to: mongodb://localhost/ 2021-05-
22T10:46:50.044+0530 3 document(s) imported successfully. 0 document(s) failed to import.
db.student details.find({})
{ " id" : ObjectId("60a88f8fffecf7c8abe76777"), "name" : "pqr", "rollno" : 3, "age" : 21,
"contactno": 9999911111, "email": "update@lab.com" }
{ "id" : ObjectId("60a88f32ffecf7c8abe76775"), "name" : "abc", "rollno" : 1, "age" : 19,
"contactno": 9090909090, "email": "abc@lab.com" }
{ " id" : ObjectId("60a88f7effecf7c8abe76776"), "name" : "mno", "rollno" : 2, "age" : 20,
"contactno": 9999900000, "email": "mno@lab.com" }
db.student details.remove({age:{$gt:20}})
```

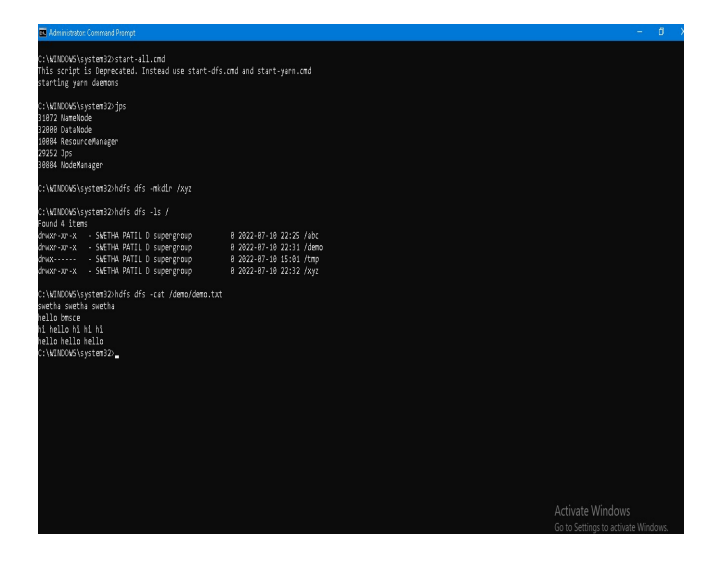
```
WriteResult({ "nRemoved" : 1 })
db.student details.find({})
{ " id" : ObjectId("60a88f32ffecf7c8abe76775"), "name" : "abc", "rollno" : 1, "age" : 19,
"contactno": 9090909090, "email": "abc@lab.com" }
{ "id" : ObjectId("60a88f7effecf7c8abe76776"), "name" : "mno", "rollno" : 2, "age" : 20,
"contactno" : 9999900000, "email" : "mno@lab.com" }
db.student details.find({})
{ "id": ObjectId("60a88f32ffecf7c8abe76775"), "name": "abc", "rollno": 1, "age": 19,
"contactno": 9090909090, "email": "abc@lab.com" }
{ "id": ObjectId("60a88f7effecf7c8abe76776"), "name": "mno", "rollno": 2, "age": 20, "contactno":
9999900000, "email" : "mno@lab.com" }
switched to db studentdb
  db.createCollection("student_details")
 "ok" : 1 } db.student_details.insert({'name':'abc','rollno':1,'age':19,'contactno':9090909090,'email':'abc@lab.com'})
 ublatedant ({ "nInserted" : 1 })
'db.student_details.insert({'name':'mno','rollno':2,'age':20,'contactno':9999900000,'email':'mno@lab.com'})
 interestable.insert({ name : mmo , rollno :2, age :20, contactno':9999900000, 'email':'mno@lab.com'})
interestable({ "nInserted" : 1 })
db.student_details.insert({ name ':'xyz', 'rollno':3, 'age':21, 'contactno':9999911111, 'email':'xyz@lab.com'})
interestable({ "nInserted" : 1 })
db.student_details.find({})
db.student_details.find({})
 : ObjectId("60a88f8fffecf7c8abe/6777"), "name" : "pqr", "rollno" : 3, "age" : 21, "contactno" : 9999911111, "email" : "update@lab.com" }
        udent_details.find({})
: ObjectId("60a88f8fffecf7c8abe76777"), "name" : "pqr", "rollno" : 3, "age" : 21, "contactno" : 9999911111, "email" : "update@lab.com" }
: ObjectId("60a88f32ffecf7c8abe76775"), "name" : "abc", "rollno" : 1, "age" : 19, "contactno" : 9999909090, "email" : "abc@lab.com" }
: ObjectId("60a88f7effecf7c8abe76776"), "name" : "mno", "rollno" : 2, "age" : 20, "contactno" : 9999900000, "email" : "mno@lab.com" }
   db.student_details.remove({age:{$gt:20}})
  db.student_derais.remove(lage.lage.lage);
iteResult({ "nRemoved" : 1 })
db.student_details.find({})

"_id" : ObjectId("60a88f32ffecf7c8abe76775"), "name" : "abc", "rollno" : 1, "age" : 19, "contactno" : 9090909090, "email" : "abc@lab.com"

"_id" : ObjectId("60a88f7effecf7c8abe76776"), "name" : "mno", "rollno" : 2, "age" : 20, "contactno" : 9999900000, "email" : "mno@lab.com"

"_id" : ObjectId("60a88f7effecf7c8abe76776"), "name" : "mno", "rollno" : 2, "age" : 20, "contactno" : 9999900000, "email" : "mno@lab.com"
```

#### SCREENSHOT OF HADOOP INSTALLATION



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

```
c:\hadoop new\sbin>hdfs dfs -mkdir /temp
c:\hadoop new\sbin>hdfs dfs -copyFromLocal E:\Desktop\sample.txt \temp
c:\hadoop new\sbin>hdfs dfs -ls \temp
Found 1 items
-rw-r--r-- 1 Admin supergroup
                                  11 2021-06-11 21:12 /temp/sample.txt
c:\hadoop new\sbin>hdfs dfs -cat \temp\sample.txt hello
world
c:\hadoop new\sbin>hdfs dfs -get \temp\sample.txt E:\Desktop\temp
c:\hadoop new\sbin>hdfs dfs -put E:\Desktop\temp \temp
c:\hadoop new\sbin>hdfs dfs -ls \temp
Found 2 items
-rw-r--r-- 1 Admin supergroup
                                  11 2021-06-11 21:12 /temp/sample.txt drwxr-xr-x -
Admin supergroup
                       0 2021-06-11 21:15 /temp/temp
c:\hadoop new\sbin>hdfs dfs -mv \lab1 \temp
c:\hadoop new\sbin>hdfs dfs -ls \temp Found 3 items drwxr-xr-x - Admin
                0 2021-04-19 15:07 /temp/lab1 -rw-r--r- 1 Admin
supergroup
               11 2021-06-11 21:12 /temp/sample.txt drwxr-xr-x -
supergroup
                       0 2021-06-11 21:15 /temp/temp
Admin supergroup
```

c:\hadoop new\sbin>hdfs dfs -rm /temp/sample.txt

Deleted /temp/sample.txt

```
c:\hadoop_new\sbin>hdfs dfs -ls \temp Found 2 items drwxr-xr-x - Admin supergroup 0 2021-04-19 15:07 /temp/lab1 drwxr-xr-x - Admin supergroup 0 2021-06-11 21:15 /temp/temp c:\hadoop_new\sbin>hdfs dfs -copyFromLocal E:\Desktop\sample.txt \temp c:\hadoop_new\sbin>hdfs dfs -ls \temp Found 3 items drwxr-xr-x - Admin supergroup 0 2021-04-19 15:07 /temp/lab1 -rw-r--r- 1 Admin supergroup 11 2021-06-11 21:17 /temp/sample.txt drwxr-xr-x - Admin supergroup 0 2021-06-11 21:15 /temp/temp c:\hadoop_new\sbin>hdfs dfs -copyToLocal \temp\sample.txt E:\Desktop\sample.txt
```

```
c:\hadoop_new\sbin>hdfs dfs -mkdir /temp
c:\hadoop_new\sbin>hdfs dfs -copyFromLocal E:\Desktop\sample.txt \temp
c:\hadoop_new\sbin>hdfs dfs -ls \temp
Found 1 items
                                             11 2021-06-11 21:12 /temp/sample.txt
 rw-r--r--
              1 Admin supergroup
c:\hadoop_new\sbin>hdfs dfs -cat \temp\sample.txt
hello world
c:\hadoop_new\sbin>hdfs dfs -get \temp\sample.txt E:\Desktop\temp
c:\hadoop_new\sbin>hdfs dfs -put E:\Desktop\temp \temp
c:\hadoop_new\sbin>hdfs dfs -ls \temp
Found 2 items
                                           11 2021-06-11 21:12 /temp/sample.txt
            1 Admin supergroup
- Admin supergroup
-rw-r--r--
                                             0 2021-06-11 21:15 /temp/temp
drwxr-xr-x
c:\hadoop new\sbin>hdfs dfs -mv \lab1 \temp
c:\hadoop new\sbin>hdfs dfs -ls \temp
ound 3 items
drwxr-xr-x - Admin supergroup
                                           0 2021-04-19 15:07 /temp/lab1
            1 Admin supergroup
                                           11 2021-06-11 21:12 /temp/sample.txt
0 2021-06-11 21:15 /temp/temp
-rw-r--r--
              - Admin supergroup
drwxr-xr-x
c:\hadoop_new\sbin>hdfs dfs -rm /temp/sample.txt
Deleted /temp/sample.txt
c:\hadoop_new\sbin>hdfs_dfs_-ls_\temp
Found 2 items
drwxr-xr-x - Admin supergroup
drwxr-xr-x - Admin supergroup
                                            0 2021-04-19 15:07 /temp/lab1
                                            0 2021-06-11 21:15 /temp/temp
c:\hadoop new\sbin>hdfs dfs -copyFromLocal E:\Desktop\sample.txt \temp
c:\hadoop_new\sbin>hdfs dfs -ls \temp
Found 3 items
drwxr-xr-x - Admin supergroup
-rw-r--r- 1 Admin supergroup
drwxr-xr-x - Admin supergroup
                                          0 2021-04-19 15:07 /temp/lab1
                                           11 2021-06-11 21:17 /temp/sample.txt 0 2021-06-11 21:15 /temp/temp
c:\hadoop_new\sbin>hdfs dfs -copyToLocal \temp\sample.txt E:\Desktop\sample.txt
```

For the given file, Create a Map Reduce program to a) Find the average temperature for each year from the NCDC data set.

```
// AverageDriver.java package temperature;
import org.apache.hadoop.io.*; import org.apache.hadoop.fs.*; import org.apache.hadoop.mapreduce.*;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat; import
org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class AverageDriver
       public static void main (String[] args) throws Exception
               if (args.length != 2)
                       System.err.println("Please Enter the input and output parameters");
                       System.exit(-1);
               Job job = new Job();
                                               job.setJarByClass(AverageDriver.class);
       job.setJobName("Max temperature");
               FileInputFormat.addInputPath(job,new Path(args[0]));
               FileOutputFormat.setOutputPath(job,new Path (args[1]));
               job.setMapperClass(AverageMapper.class);
       job.setReducerClass(AverageReducer.class);
                                                              job.setOutputKeyClass(Text.class);
       job.setOutputValueClass(IntWritable.class);
       System.exit(job.waitForCompletion(true)?0:1);
//AverageMapper.java package temperature;
import org.apache.hadoop.io.*; import org.apache.hadoop.mapreduce.*; import java.io.IOException;
public class AverageMapper extends Mapper <LongWritable, Text, Text, IntWritable>
{ public static final int MISSING = 9999;
public void map(LongWritable key, Text value, Context context) throws IOException,
InterruptedException
        String line = value.toString();
                                       String year = line.substring(15,19);
                                                                              int temperature;
       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 != MISSING &&quality.matches("[01459]"))
       context.write(new Text(year),new IntWritable(temperature)); }
//AverageReducer.java package temperature;
```

```
importorg.apache.hadoop.io.IntWritable; import org.apache.hadoop.io.Text; import
org.apache.hadoop.mapreduce.*; import java.io.IOException;
public class AverageReducer extends Reducer <Text, IntWritable, Text, IntWritable>
       public void reduce(Text key, Iterable<IntWritable> values, Context context) throws
IOException, Interrupted Exception
                                              int count = 0;
               intmax temp = 0;
               for (IntWritable value : values)
                       max temp += value.get();
                       count+=1;
               context.write(key, new IntWritable(max temp/count));
c:\hadoop_new\sbin>hdfs dfs -cat /tempAverageOutput/part-r-00000
1901
          46
          94
1949
          3
 1950
//TempDriver.java package
temperatureMax;
import org.apache.hadoop.io.*; import org.apache.hadoop.fs.*; import
org.apache.hadoop.mapreduce.*; import
org.apache.hadoop.mapreduce.lib.input.FileInputFormat; import
org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class TempDriver
       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(TempDriver.class);
       job.setJobName("Max temperature");
                  FileInputFormat.addInputPath(job,new Path(args[0]));
                  FileOutputFormat.setOutputPath(job,new Path (args[1]));
       job.setMapperClass(TempMapper.class);
                                                      job.setReducerClass(TempReducer.class);
       job.setOutputKeyClass(Text.class);
                                                      job.setOutputValueClass(IntWritable.class);
        System.exit(job.waitForCompletion(true)?0:1);
        }
}
//TempMapper.java package
temperatureMax;
import org.apache.hadoop.io.*; import
org.apache.hadoop.mapreduce.*; import
java.io.IOException;
public class TempMapper extends Mapper <LongWritable, Text, Text, IntWritable>
{ public static final int MISSING = 9999;
public void map(LongWritable key, Text value, Context context) throws IOException,
InterruptedException
{
String line = value.toString(); String month = line.substring(19,21);
               if (line.charAt(87)=='+')
temperature;
                                                              temperature =
Integer.parseInt(line.substring(88, 92));
        else
        temperature = Integer.parseInt(line.substring(87, 92)); String quality =
line.substring(92, 93); if(temperature != MISSING
&&quality.matches("[01459]"))
                                               context.write(new
Text(month),new IntWritable(temperature)); }
```

```
}
//TempReducer.java package
temperatureMax;
import org.apache.hadoop.io.*; import
org.apache.hadoop.mapreduce.*; import
java.io.IOException;
public class TempMapper extends Mapper <LongWritable, Text, Text, IntWritable>
{ public static final int MISSING = 9999;
public void map(LongWritable key, Text value, Context context) throws IOException,
InterruptedException
String line = value.toString(); String month = line.substring(19,21);
temperature;
               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 != MISSING
&&quality.matches("[01459]"))
                                               context.write(new
Text(month),new IntWritable(temperature));
}
```

```
c:\hadoop_new\sbin>hdfs dfs -cat /tempMaxOutput/part-r-00000
01 44
02
         17
03
         111
         194
04
05
         256
06
         278
07
08
         317
         283
09
         211
10
11
12
         156
         89
         117
```

For a given Text file, create a Map Reduce program to sort the content in an alphabetic order listing only top 'n' maximum occurrence of words.

```
// TopN.java package sortWords;
importorg.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.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.util.GenericOptionsParser;
import utils.MiscUtils;
importjava.io.IOException; import java.util.*;
public class TopN {
public static void main(String[] args) throws Exception {
    Configuration conf = new Configuration();
String[] otherArgs = new GenericOptionsParser(conf, args).getRemainingArgs();
                                                                                   if
(otherArgs.length != 2) {
System.err.println("Usage: TopN<in><out>");
System.exit(2);
    Job job = Job.getInstance(conf);
                                         job.setJobName("Top N");
job.setJarByClass(TopN.class);
                                   job.setMapperClass(TopNMapper.class);
//job.setCombinerClass(TopNReducer.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);
  }
   * The mapper reads one line at the time, splits it into an array of single words and emits every
word to the reducers with the value of 1.
  public static class TopNMapper extends Mapper<Object, Text, Text, IntWritable> {
private final static IntWritable one = new IntWritable(1);
                                                            private Text word = new Text();
private String tokens = "[ |$#<>\\^=\\[\\]\\*/\\\,;,.\\-:()?!\"']";
    @Override
public void map(Object key, Text value, Context context) throws IOException,
InterruptedException {
```

```
String cleanLine = value.toString().toLowerCase().replaceAll(tokens, " ");
StringTokenizeritr = new StringTokenizer(cleanLine);
                                                            while (itr.hasMoreTokens()) {
word.set(itr.nextToken().trim());
                                          context.write(word, one);
   * The reducer retrieves every word and puts it into a Map: if the word already exists in the
                                                                                               * map,
increments its value, otherwise sets it to 1.
  public static class TopNReducer extends Reducer<Text, IntWritable, Text, IntWritable> {
private Map<Text, IntWritable>countMap = new HashMap<>();
     @Override
public void reduce(Text key, Iterable<IntWritable> values, Context context) throws IOException,
InterruptedException {
       // computes the number of occurrences of a single word
                                                                     int sum = 0;
                                                                                         for
(IntWritableval : values) {
                                    sum += val.get();
       // puts the number of occurrences of this word into the map.
       // We need to create another Text object because the Text instance
       // we receive is the same for all the words
                                                       countMap.put(new Text(key), new
IntWritable(sum));
@Override
protected void cleanup(Context context) throws IOException, InterruptedException {
       Map<Text, IntWritable>sortedMap = MiscUtils.sortByValues(countMap);
                      for (Text key : sortedMap.keySet()) {
int counter = 0;
                                                                      if (counter++ == 3) {
break;
context.write(key, sortedMap.get(key));
   * The combiner retrieves every word and puts it into a Map: if the word already exists in the
                                                                                                 * map,
increments its value, otherwise sets it to 1.
  public static class TopNCombiner extends Reducer<Text, IntWritable, Text, IntWritable> {
     @Override
public void reduce(Text key, Iterable<IntWritable> values, Context context) throws IOException,
InterruptedException {
```

```
// computes the number of occurrences of a single word
                                                                  int sum = 0;
                                                                                      for
(IntWritableval : values) {
                                  sum += val.get();
context.write(key, new IntWritable(sum));
// MiscUtils.java 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>>() {
                         public intcompare(Map.Entry<K, V> o1, Map.Entry<K, V> o2) {
       @Override
return o2.getValue().compareTo(o1.getValue());
    });
    //LinkedHashMap will keep the keys in the order they are inserted
    //which is currently sorted on natural ordering
    Map<K, V>sortedMap = new LinkedHashMap<K, V>();
for (Map.Entry<K, V> entry : entries) {
sortedMap.put(entry.getKey(), entry.getValue());
    return sortedMap;
C:\hadoop_new\share\hadoop\mapreduce>hdfs dfs -cat \sortwordsOutput\part-r-00000
car
deer
bear
```

Create a Hadoop 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
publicintgetPartition(TextPair key, Text value, intnumPartitions) {
                                                                      return (key.getFirst().hashCode()
&Integer.MAX VALUE) % numPartitions;
@Override public intrun(String[] args) throws Exception {
                                                                      if (args.length != 3) {
                       System.out.println("Usage: <Department Emp Strength input>
<Department Name input><output>");
                       return -1:
               JobConfconf = 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. set Output Value Grouping Comparator (TextPair. First Comparator. class); \\
               conf.setMapOutputKeyClass(TextPair.class);
               conf.setReducerClass(JoinReducer.class);
```

```
conf.setOutputKeyClass(Text.class);
       JobClient.runJob(conf);
               return 0:
       public static void main(String[] args) throws Exception {
               intexitCode = ToolRunner.run(new JoinDriver(), args);
               System.exit(exitCode);
// JoinReducer.java import java.io.IOException; import java.util.Iterator;
importorg.apache.hadoop.io.Text; import org.apache.hadoop.mapred.*;
public class JoinReducer extends MapReduceBase implements Reducer<TextPair, Text, Text, Text> {
       @Override
       public void reduce (TextPair key, Iterator<Text> values, OutputCollector<Text, Text> output,
Reporter reporter)
                   throws IOException
               Text nodeId = new Text(values.next()); while (values.hasNext()) {
                       Text node = values.next();
               Text outValue = new Text(nodeId.toString() + "\t\t" + node.toString());
       output.collect(key.getFirst(), outValue);
// 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.*;
importorg.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;
publicTextPair() {      set(new Text(), new Text());
publicTextPair(String first, String second) { set(new Text(first), new Text(second));
publicTextPair(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 inthashCode() { return first.hashCode() * 163 + second.hashCode();
 @Override public booleanequals(Object o) { if (o instanceofTextPair) {
                                                                            TextPairtp = (TextPair)
     return first.equals(tp.first) &&second.equals(tp.second);
      return false:
 @Override public String to String() { return first + "\t" + second;
 @Override
publicintcompareTo(TextPairtp) { intcmp = first.compareTo(tp.first); if (cmp != 0) {
                                                                                        return cmp;
returnsecond.compareTo(tp.second);
// ^^ TextPair
// vvTextPairComparator 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) {
int firstL1 = WritableUtils.decodeVIntSize(b1[s1]) + readVInt(b1, s1);
                                                                       int firstL2 =
WritableUtils.decodeVIntSize(b2[s2]) + readVInt(b2, s2);
                                                           intcmp =
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();
```

```
publicFirstComparator() {
                           super(TextPair.class);
  @Override public int compare(byte[] b1, int s1, int l1,
                                                                    byte[] b2, int s2, int l2) {
       try {
                                                                      int firstL2 =
int firstL1 = WritableUtils.decodeVIntSize(b1[s1]) + readVInt(b1, s1);
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
publicint compare(WritableComparable a, WritableComparable b) {
                                                                   if (a instanceofTextPair&& b
instanceofTextPair) {
                        return ((TextPair) a).first.compareTo(((TextPair) b).first);
returnsuper.compare(a, b);
c:\hadoop new\share\hadoop\mapreduce>hdfs dfs -cat \joinOutput\part-00000
 100005361"
                    "2"
                                        "36134"
 100018705"
 100022094"
                                        "6354"
```

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

```
val data=sc.textFile("sparkdata.txt")
data.collect;
valsplitdata = data.flatMap(line =>line.split(" "));
splitdata.collect;
valmapdata = splitdata.map(word => (word,1));
mapdata.collect;
valreducedata = mapdata.reduceByKey(_+_);
reducedata.collect;
```

scala>println("Hello World!");

Hello World!

```
21/06/14 13:01:47 WARN Utils: Your hostname, wave-ubu resolves to a loopback address: 127.0.1.1; using 21/06/14 13:01:47 WARN Utils: Set SPARK_LOCAL_IP if you need to bind to another address
21/06/14 13:01:47 WARN NativeCodeLoader: Unable to load native-hadoop library for your platform... usi
Using Spark's default log4j profile: org/apache/spark/log4j-defaults.properties
Setting default log level to "WARN".
To adjust logging level use sc.setLogLevel(newLevel). For SparkR, use setLogLevel(newLevel).
Spark context Web UI available at http://192.168.2.7:4040
Spark context available as 'sc' (master = local[*], app id = local-1623655911213).
Spark session available as 'spark'.
wasn't: 6
what: 5
as: 7
she: 13
it: 23
he: 5
for: 6
her: 12
the: 30
as: 19
be: 8
It: 7
but: 11
had: 5
would: 7
in: 9
you: 6
that: 8
a: 9
or: 5
to: 20
and: 16
```

Using RDD and Flat Map 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

```
scala> val textfile = sc.textFile("/home/sam/Desktop/abc.txt")
textfile: org.apache.spark.rdd.RDD[String] = /home/sam/Desktop/abc.txt MapPartitionsRDD[8] at textFile at <conso
le>:25
scala> val counts = textfile.flatMap(line => line.split(" ")).map(word => (word,1)).reduceByKey(_+_)
counts: org.apache.spark.rdd.RDD[(String, Int)] = ShuffledRDD[11] at reduceByKey at <console>:26
scala> import scala.collection.immutable.ListMap
import scala.collection.immutable.ListMap
import scala.collection.immutable.ListMap
scala> val sorted = ListMap(counts.collect.sortWith(_._2>_._2):_*)
sorted: scala.collection.immutable.ListMap[String,Int] = ListMap(hello -> 3, apple -> 2, unicorn -> 1, world ->
1)
scala> println(sorted)
ListMap(hello -> 3, apple -> 2, unicorn -> 1, world -> 1)
```