VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

BIG DATA ANALYTICS (20CS6PEBDA)

Submitted by

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



B.M.S. COLLEGE OF ENGINEERING BENGALURU-560019 May-2022 to July-2022

(Autonomous Institution under VTU)

B. M. S. College of Engineering,

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(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 SHREEYA DL (1BM20CS153), who is a bonafide student of B. M. S. College of Engineering. It is in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2023. 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.

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Course Outcome

| | Apply the concept of NoSQL, Hadoop or Spark for a given task |
|-----|--|
| COI | |
| 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 |

1 Perform the following DB operations using Cassandra.

- 1. Create a keyspace by name Employee
- 2. Create a column family by name

Employee-Info with attributes

Emp_Id Primary Key, Emp_Name,

Designation, Date_of_Joining, Salary, Dept_Name

- 3. Insert the values into the table in batch
- 4. Update Employee name and Department of Emp-Id 121
- 5. Sort the details of Employee records based on salary
- 6. Alter the schema of the table Employee_Info to add a column Projects which stores a set of Projects done by the corresponding Employee.
- 7. Update the altered table to add project names.
- 8.Create a TTL of 15 seconds to display the values of Employees.

cqlsh:employee> CREATE KEYSPACE employee WITH REPLICATION={ 'class' : 'SimpleStrategy',
 'replication_factor' : 1};

```
cqlsh:employee> USE employee; cqlsh:employee> create table employee_info(emp_id int
PRIMARY KEY, emp_name text,
      ... designation text, date_of_joining timestamp, salary double PRIMARY KEY, dept_name
text);
cqlsh:employee> CREATE TABLE employee_info(emp_id int, emp_name text, designation text,
date_of_joining timestamp, salary double, dept_name text, PRIMARY KEY(emp_id, salary));
cqlsh:employee> BEGIN BATCH INSERT INTO
      ...employee_info(emp_id,emp_name,designation,date_of_joining,salary,dept_name)
      ...VALUES(100,'John','MANAGER','2021-09-11',30000,'TESTING');
 ... INSERT INTO
employee_info(emp_id,emp_name,designation,date_of_joining,salary,dept_name
)
.....VALUES(111,'Tom','ASSOCIATE','2021-06-22',25000,'DEVELOPING');
 ... INSERT INTO
...employee_info(emp_id,emp_name,designation,date_of_joining,salary,dept_name)
      ... VALUES(121, Elsa', 'MANAGER', '2021-03-30', 35000, 'HR');
      ... INSERT INTO
      ... employee_info(emp_id,emp_name,designation,date_of_joining,salary,dept_name)
      ... VALUES(115,'Chris','ASSISTANT','2021-12-30',20000,'DEVELOPING');
... INSERT INTO
      ... employee_info(emp_id,emp_name,designation,date_of_joining,salary,dept_name)
      ... VALUES(105, 'Sarah', 'ASSOCIATE', '2021-06-25', 25000, 'TESTING');
      ... APPLY BATCH;
```

```
cqlsh:employee> SELECT * FROM employee_info
     ...;
emp_id | salary | date_of_joining
                                  |dept_name |designation|emp_name
 105 | 25000 | 2021-06-24 18:30:00.000000+0000 | TESTING | ASSOCIATE | Sarah
 111 | 25000 | 2021-06-21 18:30:00.000000+0000 | DEVELOPING | ASSOCIATE |
                                                               Tom
 121 | 35000 | 2021-03-29 18:30:00.000000+0000 |
                                           HR I
                                                MANAGER |
 115 | 20000 | 2021-12-29 18:30:00.000000+0000 | DEVELOPING | ASSISTANT | Chris
 100 | 30000 | 2021-09-10 18:30:00.000000+0000 | TESTING |
                                                   MANAGER |
                                                              John
(5 rows)
cqlsh:employee> UPDATE employee_info SET emp_name = 'Jessica', dept_name = 'DEVELOPING'
WHERE emp_id = 121;
cqlsh:employee> UPDATE employee_info SET emp_name = 'Jessica', dept_name = 'DEVELOPING'
WHERE emp_id = 121 AND salary = 35000;
cqlsh:employee> SELECT * FROM employee_info;
emp_id | salary | date_of_joining
                             | dept_name | designation | emp_name
 105 | 25000 | 2021-06-24 18:30:00.000000+0000 | TESTING | ASSOCIATE | Sarah
 111 | 25000 | 2021-06-21 18:30:00.000000+0000 | DEVELOPING | ASSOCIATE |
                                                               Tom
 121 | 35000 | 2021-03-29 18:30:00.000000+0000 | DEVELOPING | MANAGER | Jessica
```

115 | 20000 | 2021-12-29 18:30:00.000000+0000 | DEVELOPING | ASSISTANT | Chris 100 | 30000 | 2021-09-10 18:30:00.000000+0000 | TESTING | MANAGER | John

(5 rows)

cqlsh:employee> SELECT * FROM employee_info WHERE emp_id in (105, 111, 121, 115, 100) order by salary; cqlsh:employee> paging off Disabled Query paging.

cqlsh:employee> SELECT * FROM employee_info WHERE emp_id in (105, 111, 121, 115, 100) order by salary;

emp_id | salary | date_of_joining | dept_name | designation | emp_name

115 | 20000 | 2021-12-29 18:30:00.000000+0000 | DEVELOPING | ASSISTANT | Chris 105 | 25000 | 2021-06-24 18:30:00.000000+0000 | TESTING | ASSOCIATE | Sarah 111 | 25000 | 2021-06-21 18:30:00.000000+0000 | DEVELOPING | ASSOCIATE | Tom 100 | 30000 | 2021-09-10 18:30:00.000000+0000 | TESTING | MANAGER | John 121 | 35000 | 2021-03-29 18:30:00.000000+0000 | DEVELOPING | MANAGER | Jessica

(5 rows)

cqlsh:employee> ALTER TABLE employee_info ADD projects text;
cqlsh:employee> UPDATE employee_info SET projects = 'Chat App' WHERE
emp_id = 111;

cqlsh:employee> UPDATE employee_info SET projects = 'Chat App' WHERE emp_id = 111 and salary = 25000; cqlsh:employee> UPDATE employee_info SET projects = 'Discord Bot' WHERE emp_id = 115 and salary =

```
20000;
cqlsh:employee> UPDATE employee_info SET projects = 'Campus Portal' WHERE emp_id = 105
and salary =
25000;
cqlsh:employee> UPDATE employee_info SET projects = 'YouTube Downloader' WHERE emp_id =
100 \text{ and salary} = 30000;
cqlsh:employee> UPDATE employee_info SET projects = 'Library Management System' WHERE
emp_id = 121 and salary = 35000;
cqlsh:employee> SELECT * FROM employee_infor ...;
cqlsh:employee> SELECT * FROM employee_info;
emp_id | salary | date_of_joining
                                    | dept_name | designation | emp_name | projects
 ----+-----
 105 | 25000 | 2021-06-24 18:30:00.000000+0000 | TESTING | ASSOCIATE | Sarah |
Campus
Portal
 111 | 25000 | 2021-06-21 18:30:00.000000+0000 | DEVELOPING | ASSOCIATE |
                                                                   Tom I
Chat App
 121 | 35000 | 2021-03-29 18:30:00.000000+0000 | DEVELOPING | MANAGER | Jessica | Library
Management System
 115 | 20000 | 2021-12-29 18:30:00.000000+0000 | DEVELOPING | ASSISTANT | Chris |
Discord Bot
 100 | 30000 | 2021-09-10 18:30:00.000000+0000 | TESTING |
                                                                  John |
                                                      MANAGER |
YouTube Downloader
(5 rows)
```

```
cqlsh:employee> INSERT INTO
     ... employee_info(emp_id,emp_name,designation,date_of_joining,salary,dept_name)
     ...;
cqlsh:employee> INSERT INTO
employee_info(emp_id,emp_name,designation,date_of_joining,salary,dept_name)
VALUES(110,'SAM','ASSOCIATE','2021-01-11',28000,'TESTING') USING TTL 15;
cqlsh:employee> SELECT TTL(emp_name) from employee_info WHERE emp_id = 110;
ttl(emp_name)
      3
(1 rows)
cqlsh:employee> SELECT * FROM employee_info;
emp_id | salary | date_of_joining | dept_name | designation | emp_name | projects
105 | 25000 | 2021-06-24 18:30:00.000000+0000 | TESTING | ASSOCIATE | Sarah |
Campus
Portal
 111 | 25000 | 2021-06-21 18:30:00.000000+0000 | DEVELOPING | ASSOCIATE |
                                                                   Tom I
Chat App
 121 | 35000 | 2021-03-29 18:30:00.000000+0000 | DEVELOPING | MANAGER | Jessica | Library
Management System
```

115 | 20000 | 2021-12-29 18:30:00.000000+0000 | DEVELOPING | ASSISTANT | Chris | Discord Bot

100 | 30000 | 2021-09-10 18:30:00.000000+0000 | TESTING | MANAGER | John | YouTube Downloader

(5 rows)

2.Perform the following DB operations using Cassandra.

- 1.Create a keyspace by name Library
- 2. Create a column family by name Library-Info with attributes

Stud_Id Primary Key, Counter_value of type Counter,

Stud_Name, Book-Name, Book-Id, Date_of_issue

- 3. Insert the values into the table in batch
- 4. Display the details of the table created and increase the value of the counter
- 5. Write a query to show that a student with id 112 has taken a book "BDA" 2 times.
- 6. Export the created column to a csv file
- 7. Import a given csv dataset from local file system into Cassandra column family

cqlsh:library> CREATE KEYSPACE library WITH replication =
 {'class': 'SimpleStrategy', 'replication_factor':1}; cqlsh:library> USE library;

```
cqlsh:library> CREATE TABLE Library_info(stud_id int, stud_name text, book_name text, book_id
text, date_of_issue timestamp, counter_value counter, PRIMARY KEY(stud_id,stud_name,
book_name, book_id, date_of_issue));
calsh:library> BEGIN COUNTER BATCH
     ... UPDATE library_info set counter_value +=1 where stud_id = 111 and stud_name = 'Manoj'
and book_name = 'Operations Research' and book_id = '56TXT' and date_of_issue =
'2021-09-12';
     ... UPDATE library_info set counter_value +=1 where stud_id = 112 and stud_name =
'Kamal' and book_name = 'Engineering Mathematics-3' and book_id = '5ERW4' and
date_of_issue = '2021-04-10';
     ... UPDATE library_info set counter_value +=1 where stud_id = 113 and stud_name =
'Mahesh' and book_name = 'Robinson Crusoe' and book_id = '34EDC' and date_of_issue =
'2021-02-01';
     ... UPDATE library_info set counter_value +=1 where stud_id = 114 and stud_name = 'Raj'
and book_name = 'Engineering Drawing' and book_id = '123ER' and date_of_issue =
'2021-04-03';
     ... APPLY BATCH;
cqlsh:library> SELECT * FROM library_info;
stud_id | stud_name | book_name| book_id | date_of_issue | counter_value
---+----+----+----+----+----
                 Engineering Drawing | 123ER | 2021-04-02 18:30:00.000000+0000 |
  114 |
                                                                                     1
         Raj l
  111 |
        Manoj |
                  Operations Research | 56TXT | 2021-09-11 18:30:00.000000+0000 |
                                                                                      1
  113 |
        Mahesh |
                      Robinson Crusoe | 34EDC | 2021-01-31 18:30:00.000000+0000 |
                                                                                       1
  112 |
        Kamal | Engineering Mathematics-3 | 5ERW4 | 2021-04-09 18:30:00.000000+0000 |
1
```

(4 rows)

```
cqlsh:library> UPDATE library_info set counter_value += 1 where stud_id = 112 and stud_name =
'Kamal' and book_name = 'Engineering Mathematics-3' and book_id = '5ERW4' and
date_of_issue = '2021-04-09';
cqlsh:library> SELECT * FROM library_info;
stud_id | stud_name | book_name| book_id | date_of_issue| counter_value
 -----+-----
                Engineering Drawing | 123ER | 2021-04-02 18:30:00.000000+0000 |
  114 |
                                                                                1
              Operations Research | 56TXT | 2021-09-11 18:30:00.000000+0000 |
111 |
      Manoj |
                                                                               1
  113 | Mahesh |
                    Robinson Crusoe | 34EDC | 2021-01-31 18:30:00.000000+0000 |
                                                                                 1
      Kamal | Engineering Mathematics-3 | 5ERW4 | 2021-04-09 18:30:00.000000+0000 |
112 |
   2
cqlsh:library> copy library_info(stud_id,stud_name, book_name, book_id,
date_of_issue,counter_value) to 'library_info.csv';
Using 11 child processes
Starting copy of library.library_info with columns [stud_id, stud_name, book_name, book_id,
date_of_issue, counter_value].
                       39 rows/s; Avg. rate: 39 rows/s
Processed: 6 rows; Rate:
6 rows exported to 1 files in 0.165 seconds.
```

cqlsh:library> copy library_info(stud_id,stud_name, book_name, book_id,

date_of_issue,counter_value) from 'library_info.csv';

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

Processed: 6 rows; Rate: 10 rows/s; Avg. rate: 15 rows/s
6 rows imported from 1 files in 0.392 seconds (0 skipped).
```

3.MongoDB-CRUD Demonstration

```
bmsce@bmsce-Precision-T1700:~$
mongo MongoDB shell version v3.6.8
connecting to: mongodb://127.0.0.1:27017
Implicit session: session { "id" : UUID("d66acdb3-8482-417d-8b75-d65dae4b53ee") }
MongoDB server version: 3.6.8
> use Student switched
to db Student
> db.createCollection("student");
{ "ok" : 1 }
> db.Student.insert({_id:1,StudName:"Megha",Grade:"vii",Hobbies:"InternetSurfing"});
WriteResult({ "nInserted":1})
db.Student.update({_id:3,StudName:"Ayan",Grade:"vii"},{$set:{Hobbies:"skating"}},{upsert:true});
WriteResult({ "nMatched" : 0, "nUpserted" : 1, "nModified" : 0, "_id" : 3 })
> db.Student.find({StudName:"Ayan"});
{ "_id" : 3, "Grade" : "vii", "StudName" : "Ayan", "Hobbies" : "skating" }
> db.Student.find({},{StudName:1,Grade:1,_id:0});
```

```
{ "StudName" : "Megha", "Grade" : "vii" }
{ "Grade" : "vii", "StudName" : "Ayan" }
> db.Student.find({Grade:{$eq:'vii'}}).pretty();
{
      "_id":1,
     "StudName": "Megha",
      "Grade": "vii",
    "Hobbies": "InternetSurfing"
}
{ "_id" : 3, "Grade" : "vii", "StudName" : "Ayan", "Hobbies" : "skating" }
> db.Student.find({Grade:{$eq:'vii'}});
{ "_id" : 1, "StudName" : "Megha", "Grade" : "vii", "Hobbies" : "InternetSurfing" }
{ "_id" : 3, "Grade" : "vii", "StudName" : "Ayan", "Hobbies" : "skating" }
> db.Student.find({Grade:{$eq:'vii'}}).pretty();
{
      "_id":1,
     "StudName": "Megha",
      "Grade": "vii",
    "Hobbies": "InternetSurfing"
}
{ "_id" : 3, "Grade" : "vii", "StudName" : "Ayan", "Hobbies" : "skating" }
> db.Student.find({Hobbies:{$in:['Chess','Skating']}}).pretty();
> db.Student.find({Hobbies:{$in:['Skating']}}).pretty();
```

```
> db.Student.find({Hobbies:{$in:['skating']}}).pretty();
{ "_id" : 3, "Grade" : "vii", "StudName" : "Ayan", "Hobbies" : "skating" }
> db.Student.find({StudName:/^M/}).pretty();
{
      "_id":1,
     "StudName": "Megha",
      "Grade": "vii",
    "Hobbies": "InternetSurfing"
}
> db.Student.find({StudName:/e/}).pretty();
{
      "_id":1,
     "StudName": "Megha",
      "Grade": "vii",
    "Hobbies": "InternetSurfing"
}
> db.Student.count();
2
> db.Student.find().sort({StudName:-1}).pretty();
{
      "_id":1,
     "StudName": "Megha",
      "Grade": "vii",
    "Hobbies" : "InternetSurfing"
```

```
}
{ "_id" : 3, "Grade" : "vii", "StudName" : "Ayan", "Hobbies" : "skating" }
> db.Student.save({StudName:"Vamsi",Greade:"vi"})
WriteResult({ "nInserted":1})
> db.Students.update({_id:4},{$set:{Location:"Network"}})
WriteResult({ "nMatched" : 0, "nUpserted" : 0, "nModified" : 0 })
> db.Students.update({_id:4},{$unset:{Location:"Network"}})
WriteResult({ "nMatched" : 0, "nUpserted" : 0, "nModified" : 0 })
> db.Student.find({_id:1},{StudName:1,Grade:1,_id:0});
{ "StudName" : "Megha", "Grade" : "vii" }
> db.Student.find({Grade:{$ne:'VII'}}).pretty();
{
      "_id":1,
     "StudName": "Megha",
      "Grade": "vii",
    "Hobbies": "InternetSurfing"
}
{ "_id" : 3, "Grade" : "vii", "StudName" : "Ayan", "Hobbies" : "skating" }
{
   "_id": ObjectId("6253f413e88b8c9e787b194e"),
     "StudName": "Vamsi",
      "Grade": "vi"
}
> db.Student.find({StudName:/s$/}).pretty();
```

```
> db.Students.update({_id:3},{$set:{Location:null}})
WriteResult({ "nMatched" : 0, "nUpserted" : 0, "nModified" : 0 })
> db.Students.count()
0
> db.Students.count({Grade:"VII"})
0
> db.Student.find({Grade:"VII"}).limit(3).pretty();
> db.Student.update({_id:3},{$set:{Location:null}})
WriteResult({ "nMatched": 1, "nUpserted": 0, "nModified": 1 })
> db.Student.count({Grade:"VII"})
0
> db.Students.count({Grade:"vii"})
0
> db.Student.count()
3
> db.Student.count({Grade:"vii"})
2
> db.Student.find({Grade:"vii"}).limit(3).pretty();
{
      "_id":1,
     "StudName": "Megha",
      "Grade": "vii",
    "Hobbies": "InternetSurfing"
} {
```

```
"_id":3,
      "Grade" : "vii",
     "StudName": "Ayan",
     "Hobbies" : "skating",
     "Location" : null
}
> db.Student.find().sort({StudName:1}).pretty();
{
      "_id":3,
      "Grade": "vii",
     "StudName": "Ayan",
     "Hobbies": "skating",
     "Location" : null
}
{
      "_id":1,
     "StudName": "Megha",
      "Grade": "vii",
    "Hobbies" : "InternetSurfing"
}
{
   "_id": ObjectId("6253f413e88b8c9e787b194e"),
     "StudName": "Vamsi",
      "Grade" : "vi"
```

```
}
> db.Student.find().skip(2).pretty()
{
   "_id": ObjectId("6253f413e88b8c9e787b194e"),
     "StudName": "Vamsi",
      "Grade": "vi"
}
> db.food.insert( { _id:1, fruits:['grapes','mango','apple';] } )
2022-04-11T15:05:51.894+0530 E QUERY [thread1] SyntaxError: missing ] after element list
@(shell):1:57
> db.food.insert({_id:1,fruits:['grapes','mango','apple']})
WriteResult({ "nInserted":1})
> db.food.insert({_id:2,fruits:['grapes','mango','cherry']})
WriteResult({ "nInserted": 1 })
> db.food.insert({_id:3,fruits:['banana','mango']})
WriteResult({ "nInserted":1})
> db.food.find({fruits:['grapes','mango','apple']}).pretty();
{ "_id" : 1, "fruits" : [ "grapes", "mango", "apple" ] }
> db.food.find({'fruits.1':'grapes'})
> db.food.find({"fruits":{$size:2}})
{ "_id" : 3, "fruits" : [ "banana", "mango" ] }
> db.food.find({_id:1},{"fruits":{$slice:2}})
{ "_id" : 1, "fruits" : [ "grapes", "mango" ] }
> db.food.find({fruits:{$all:["mango","grapes"]}})
{ "_id" : 1, "fruits" : [ "grapes", "mango", "apple" ] }
```

```
{"_id": 2, "fruits": [ "grapes", "mango", "cherry" ] }
> db.food.update({_id:3},{$set:{"fruits.l":"apple"}})
WriteResult({ "nMatched": 1, "nUpserted": 0, "nModified": 1 })
> db.food.update({_id:2},{$push:{price:{grapes:80,mango:200,cherry:100}}})
WriteResult({ "nMatched": 1, "nUpserted": 0, "nModified": 1 })

>db.Customers.insert({_custID:1,AcctBal:'100000',AcctType:"saving"});
WriteResult({ "nInserted": 1 })
> db.Customers.aggregate({$group:{_id:"$custID",TotAccBal:{$sum:"$AccBal"}}});
{ "_id": null, "TotAccBal": 0 }
db.Customers.aggregate({$match:{AcctType:"saving"}},{$group:{_id:"$custID",TotAccBal:{$sum:"$AccBal"}}});
{ "__id": null, "TotAccBal": 0 }
db.Customers.aggregate({$match:{AcctType:"saving"}},{$group:{_id:"$custID",TotAccBal:{$sum:"$AccBal"}}}});
{ "__id": null, "TotAccBal": 0 }
db.Customers.aggregate({$match:{AcctType:"saving"}},{$group:{_id:"$custID",TotAccBal:{$sum:"$AccBal"}}},{$match:{TotAccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"$AccBal:{$sum:"}AccBal:{$sum:"$AccBal:{$sum:"}AccBal:{$sum:"}AccBal:{$sum:"}AccBal:{$sum:"}AccBal:{$sum:"}AccBal:{$sum:"}AccBal:{$sum:"}AccBal:{$sum:"}AccBal:{$sum:"}AccBal:{$sum:"}AccBal:{$sum:"}AccBal:{$sum
```

4. Screenshot of Hadoop installed

```
Microsoft Windows [Version 10.0.22000.739]
(c) Microsoft Corporation. All rights reserved.
C:\WINDOWS\system32>start-all.cmd
This script is Deprecated. Instead use start-dfs.cmd and start-yarn.cmd
starting yarn daemons
C:\WINDOWS\system32>jps
7072 DataNode
13492 Jps
15844 ResourceManager
16196 NameNode
1388 NodeManager
C:\WINDOWS\system32>hdfs dfs -ls -R /
drwxr-xr-x - khush supergroup
                                                              0 2022-06-27 14:09 /input
drwxr-xr-x - khush supergroup
                                                             0 2022-06-21 09:03 /input/inputtest

        drwxr-xr-x
        - khush supergroup
        0 2022-06-21 09:03 /input/inputtest

        -rw-r-r--
        1 khush supergroup
        21 2022-06-21 09:03 /input/inputtest/output.txt

        -rw-r-r--
        1 khush supergroup
        21 2022-06-21 08:19 /input/sample.txt

        -rw-r-r--
        1 khush supergroup
        21 2022-06-27 14:09 /input/sample2.txt

        drwxr-xr-x
        - khush supergroup
        0 2022-06-21 13:30 /test

        j-rw-r--r--
        1 khush supergroup
        19 2022-06-21 13:30 /test/sample.txt

C:\WINDOWS\system32>hadoop version
Source code repository https://github.com/apache/hadoop.git -r d37586cbda38c338d9fe481addda5a05fb516f71
Compiled by stevel on 2022-05-09T16:36Z
Compiled with protoc 3.7.1
From source with checksum eb96dd4a797b6989ae0cdb9db6efc6
This command was run using /C:/hadoop-3.3.3/share/hadoop/common/hadoop-common-3.3.3.jar
 C:\WINDOWS\system32>
```

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

hduser@bmsce-Precision-T1700:~\$ start-all.sh

hduser@bmsce-Precision-T1700:~\$ jps

7184 NodeManager

6851 ResourceManager

6692 SecondaryNameNode

6313 NameNode

7306 Jps

6479 DataNode

hduser@bmsce-Precision-T1700:~\$ hdfs dfs -mkdir /1BM19CS167

hduser@bmsce-Precision-T1700:~\$ hadoop fs -ls /

Found 5 items

drwxr-xr-x - hduser supergroup 0 2022-06-01 09:30

/1BM19CS167 drwxr-xr-x - hduser supergroup 0 2022-05-31

09:58 /abcde drwxr-xr-x - hduser supergroup 0 2022-05-31

10:04 /abcdef drwxrwxr-x - hduser supergroup 0 2019-08-01

16:19 /tmp drwxr-xr-x - hduser supergroup 0 2019-08-01 16:03

/user

hduser@bmsce-Precision-T1700:~\$ hdfs dfs -put /home/hduser/Desktop/Welcome.txt /1BM19CS167/WC.txt

hduser@bmsce-Precision-T1700:~\$ hdfs dfs -cat /1BM19CS167/WC.txt

Science in our Daily Lives

As I have mentioned earlier Science has got many changes in our lives. First of all, transportation is easier now.

With the help of Science it now easier to travel long distances. Moreover, the time of traveling is also reduced. Various high-speed vehicles are available these days. These vehicles have totally changed. The phase of our society. Science upgraded steam engines to electric engines. In earlier times people were traveling with cycles. But now everybody travels on motorcycles and cars. This saves time and effort. And this is all possible with the help of Science.

hduser@bmsce-Precision-T1700:~\$ hdfs dfs -get /IBM19CS167/WC.txt /home/hduser/Desktop/WWC.txt

hduser@bmsce-Precision-T1700:~\$ hdfs dfs -put /home/hduser/Desktop/Welcome.txt /1BM19CS167/WC2.txt

hduser@bmsce-Precision-T1700:~\$ hdfs dfs -getmerge /IBM19CS167/WC.txt /IBM19CS167/WC2.txt /home/hduser/Desktop/Merge.txt

hduser@bmsce-Precision-T1700:~\$ hadoop fs -getfacl /1BM19CS167/

file: /1BM19CS167

owner: hduser

group: supergroup

user::rwx group::r-x

other::r-x

hduser@bmsce-Precision-T1700:~\$ hdfs dfs -copyToLocal /1BM19CS167/WC.txt /home/hduser/Desktop

hduser@bmsce-Precision-T1700:~\$ hdfs dfs -mv /1BM19CS167 /1bm19cs167

hduser@bmsce-Precision-T1700:~\$ hadoop fs -ls /

Found 5 items

drwxr-xr-x - hduser supergroup 0 2022-06-01 10:03 /1bm19cs167

drwxr-xr-x - hduser supergroup 0 2022-05-31 09:58 /abcde

drwxr-xr-x - hduser supergroup 0 2022-05-31 10:04 /abcdef

drwxrwxr-x - hduser supergroup 0 2019-08-01 16:19 /tmp drwxr-xr-x

- hduser supergroup 0 2019-08-01 16:03 /user

hduser@bmsce-Precision-T1700:~\$ hadoop fs -ls /1bm19cs167

Found 2 items

-rw-r--r- 1 hduser supergroup 1812 2022-06-01 09:39 /1bm19cs167/WC.txt

-rw-r--r- 1 hduser supergroup 607 2022-06-01 10:03 /1bm19cs167/WC2.txt

hduser@bmsce-Precision-T1700:~\$ hdfs dfs -cp /lbm19cs167 /lBM19CS167

hduser@bmsce-Precision-T1700:~\$ hadoop fs -ls / Found 6

items drwxr-xr-x - hduser supergroup 0 2022-06-01 10:15

/IBM19CS167 drwxr-xr-x - hduser supergroup 0 2022-06-01

10:03 / 1bm19cs167 drwxr-xr-x - hduser supergroup 0

2022-05-31 09:58 /abcde drwxr-xr-x - hduser supergroup

0 2022-05-31 10:04 /abcdef drwxrwxr-x - hduser supergroup

0 2019-08-01 16:19 /tmp drwxr-xr-x - hduser supergroup 0

2019-08-01 16:03 /user

hduser@bmsce-Precision-T1700:~\$ hadoop fs -ls /1BM19CS167

Found 2 items

-rw-r--r- 1 hduser supergroup 1812 2022-06-01 10:15 /1BM19CS167/WC.txt

-rw-r--r- 1 hduser supergroup 607 2022-06-01 10:15 / IBM19CS167/WC2.txt

6. Create a Map Reduce program to

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

AverageDriver:

package temp; import org.apache.hadoop.fs.Path; import org.apache.hadoop.io.IntWritable; import org.apache.hadoop.io.Text; import org.apache.hadoop.mapreduce.Job; import org.apache.hadoop.mapreduce.lib.input.FileInputFormat; import

```
org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class AverageDriver {
public static void main(String[] args) throws
Exception { if (args.length!= 2) {
System.err.println("Please Enter the input and output parameters");
System.exit(-1);
}
Job job = new Job();
job.setJarByClass(AverageDriver.class);
job.setJobName("Max temperature");
FileInputFormat.addInputPath(job, new Path(args[0]));
FileOutputFormat.setOutputPath(job, new Path(args[1]));
job.setMapperClass(AverageMapper.class);
job.setReducerClass(AverageReducer.class);
job.setOutputKeyClass(Text.class);
job.setOutputValueClass(IntWritable.class);
System.exit(job.waitForCompletion(true)? 0:1);
}
}
```

AverageMapper:

```
package temp; import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text; import
org.apache.hadoop.mapreduce.Mapper;
public class AverageMapper extends Mapper<LongWritable, Text, Text,
IntWritable> { public static final int MISSING = 9999;
public void map(LongWritable key, Text value, Mapper<LongWritable,
Text, Text, IntWritable>.Context context) throws IOException,
InterruptedException { int temperature;
String line = value.toString(); String year =
line.substring(15, 19);
if (line.charAt(87) == '+') {
temperature = Integer.parseInt(line.substring(88, 92));
else { temperature = Integer.parseInt(line.substring(87, 92));
}
String quality = line.substring(92, 93);
if (temperature != 9999 && quality.matches("[01459]"))
context.write(new Text(year), new IntWritable(temperature));
}
}
```

AverageReducer: package temp; import java.io.IOException; import org.apache.hadoop.io.IntWritable; import org.apache.hadoop.io.Text; import org.apache.hadoop.mapreduce.Reducer; public class AverageReducer extends Reducer<Text, IntWritable, Text, IntWritable> { 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++;

```
c:\hadoop_new\sbin>hdfs dfs -cat /tempAverageOutput/part-r-00000
1901 46
1949 94
1950 3
```

MeanMaxDriver.class

}

}

}

package meanmax; import org.apache.hadoop.fs.Path;

context.write(key, new IntWritable(max_temp / count));

```
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 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);
}
}
```

MeanMaxMapper.class

```
package meanmax;
import java.io.IOException; import
org.apache.hadoop.io.IntWritable; import
org.apache.hadoop.io.LongWritable; import
org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class MeanMaxMapper extends Mapper LongWritable, Text, Text, IntWritable>
{
public static final int MISSING = 9999;
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.class
package meanmax; 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));
}
}
   c:\hadoop_new\sbin>hdfs dfs -cat /tempMaxOutput/part-r-00000
   01
   02
            17
   03
            111
   04
            194
   05
            256
   07
            317
   09
            211
   10
            156
            89
            117
```

7. For a given Text file, Create a Map Reduce program to sort the content in an alphabetic order listing only top 10 maximum occurrences of words.

```
//Driver Code

package wordCount;

import java.io.IOException;

import org.apache.hadoop.conf.Configured; import org.apache.hadoop.fs.Path;

import org.apache.hadoop.io.IntWritable; import org.apache.hadoop.io.Text;
```

```
import org.apache.hadoop.mapred.FileInputFormat;
import org.apache.hadoop.mapred.FileOutputFormat;
import org.apache.hadoop.mapred.JobClient;
import org.apache.hadoop.mapred.JobConf;
import org.apache.hadoop.util.Tool;
import org.apache.hadoop.util.ToolRunner;
public class WCDriver extends Configured implements Tool {
public int run(String args[]) throws IOException
      {
         if (args.length < 2)
           {
             System.out.println("Please give valid inputs");
                 return -1;
JobConf conf = new JobConf(WCDriver.class);
FileInputFormat.setInputPaths(conf, new Path(args[0]));
FileOutputFormat.setOutputPath(conf, new Path(args[1]));
conf.setMapperClass(WCMapper.class);
conf.setReducerClass(WCReducer.class);
conf.setMapOutputKeyClass(Text.class);
conf.setMapOutputValueClass(IntWritable.class);
```

```
conf.setOutputKeyClass(Text.class);
conf.setOutputValueClass(IntWritable.class);
JobClient.runJob(conf);
           return 0;
     }
    // Main Method
public static void main(String args[]) throws Exception
     {
       int exitCode = ToolRunner.run(new WCDriver(), args);
         System.out.println(exitCode);
     }
}
//Mapper Code
package wordCount;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.MapReduceBase;
import org.apache.hadoop.mapred.Mapper;
import org.apache.hadoop.mapred.OutputCollector;
```

```
import org.apache.hadoop.mapred.Reporter;
public class WCMapper extends MapReduceBase implements Mapper < LongWritable, Text, Text,
IntWritable> {
    // Map function
public void map(LongWritable key, Text value, OutputCollector<Text, IntWritable> output,
Reporter rep) throws IOException
            String line = value.toString(); // Splitting he line on spaces
                                                                                    for
(String word: line.split(""))
            {
                if (word.length() > 0)
                  {
                    output.collect(new Text(word), new IntWritable(1));
                  }
            }
      }
}
//Reducer Code
package wordCount;
import java.io.IOException;
import java.util.lterator;
import org.apache.hadoop.io.IntWritable;
```

```
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.MapReduceBase;
import org.apache.hadoop.mapred.OutputCollector;
import org.apache.hadoop.mapred.Reducer;
import org.apache.hadoop.mapred.Reporter;
public class WCReducer extends MapReduceBase implements Reducer<Text,IntWritable, Text,
IntWritable> {
    // Reduce function
     public void reduce(Text key, Iterator<IntWritable> value, OutputCollector<Text, IntWritable>
output,Reporter rep) throws IOException
     {
          int count = 0;
           // Counting the frequency of each words
     while (value.hasNext())
           {
                 IntWritable i = value.next();
           count += i.get();
        output.collect(key, new IntWritable(count));
     }
}
//Hadoop Commands
```

hduser@bmsce-Precision-T1700:~\$ 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: namenode running as process 10473. Stop it first.

hduser@localhost's password:

localhost: datanode running as process 10644. Stop it

first. Starting secondary namenodes [0.0.0.0]

hduser@0.0.0.0's password:

0.0.0.0: secondarynamenode running as process 10857.

Stop it first.

starting yarn daemons resourcemanager running as process 9796.

Stop it first.

hduser@localhost's password: localhost: nodemanager

running as process 10160.

Stop it first.

hduser@bmsce-Precision-T1700:~\$ jps 10160 NodeManager 7441 org.eclipse.equinox.launcher_1.5.600.v20191014-2022.jar

9796 ResourceManager

12692 org.eclipse.equinox.launcher_1.5.600.v20191014-2022.jar

10644 DataNode

10857 SecondaryNameNode

10473 NameNode

15100 Jps

hduser@bmsce-Precision-T1700:~\$ hadoop fs -ls /

Found 10 items

drwxr-xr-x - hduser supergroup 0 2019-10-23 09:52 /gou

drwxr-xr-x - hduser supergroup 0 2019-10-23 10:33 /har

drwxr-xr-x - hduser supergroup 0 2022-06-14 10:50 /input

drwxr-xr-x - hduser supergroup 0 2019-10-23 09:58

/outputl drwxr-xr-x - hduser supergroup 0 2019-10-23 15:57

/output2 drwxr-xr-x - hduser supergroup 0 2022-06-15

10:27 /rgs drwxr-xr-x - hduser supergroup 0 2019-10-23 11:09

/stud drwxr-xr-x - hduser supergroup 0 2019-10-23 15:50

/testing drwxrwxr-x - hduser supergroup 0 2019-10-23 11:24

/tmp drwxr-xr-x - hduser supergroup 0 2019-08-01 16:03

/user

hduser@bmsce-Precision-T1700:~\$ hadoop fs -mkdir /1BM19CS167

hduser@bmsce-Precision-T1700:~\$ hadoop fs -copyFromLocal /home/hduser/Desktop/sample.txt /1BM19CS167/test.txt

hduser@bmsce-Precision-T1700:~\$ hdfs dfs -cat
/IBM19CS167/test.txt hi how are you how is your job how is your
family how is your brother how is your sister

hduser@bmsce-Precision-T1700:~\$ hadoop jar /home/hduser/Documents/wordCount.jar wordCount.WCDriver /1BM19CS167/test.txt /1BM19CS167/output

22/06/15 10:27:53 INFO Configuration.deprecation: session.id is deprecated. Instead, use dfs.metrics.sessionid

22/06/15 10:27:53 INFO jvm.JvmMetrics: Initializing JVM Metrics with processName=JobTracker, sessionId= 22/06/15 10:27:53 INFO jvm.JvmMetrics: Cannot initialize JVM Metrics with processName=JobTracker, sessionId= - already initialized

22/06/15 10:27:53 WARN mapreduce.JobSubmitter: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.

22/06/15 10:27:53 INFO mapred.FileInputFormat: Total input paths to process: 1

22/06/15 10:27:53 INFO mapreduce.JobSubmitter: number of splits:1

22/06/15 10:27:53 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_local1115189753_0001

22/06/15 10:27:53 INFO mapreduce. Job: The url to track the job: http://localhost:8080/

22/06/15 10:27:53 INFO mapred.LocalJobRunner: OutputCommitter set in config null

22/06/15 10:27:53 INFO mapreduce.Job: Running job: job_local1115189753_0001

22/06/15 10:27:53 INFO mapred.LocalJobRunner: OutputCommitter is org.apache.hadoop.mapred.FileOutputCommitter

22/06/15 10:27:53 INFO mapred.LocalJobRunner: Waiting for map tasks

22/06/15 10:27:53 INFO mapred.LocalJobRunner: Starting task: attempt_local1115189753_0001_m_000000_0

22/06/15 10:27:53 INFO mapred.Task: Using ResourceCalculatorProcessTree : []

22/06/15 10:27:53 INFO mapred.MapTask: Processing split: hdfs://localhost:54310/rgs/test.txt:0+89

22/06/15 10:27:53 INFO mapred.MapTask: numReduceTasks: 1

```
22/06/15 10:27:54 INFO mapred.MapTask: (EQUATOR) 0 kvi 26214396(104857584)
22/06/15 10:27:54 INFO mapred.MapTask: mapreduce.task.io.sort.mb: 100
22/06/15 10:27:54 INFO mapred.MapTask: soft limit at 83886080
22/06/15 10:27:54 INFO mapred.MapTask: bufstart = 0; bufvoid = 104857600
22/06/15 10:27:54 INFO mapred.MapTask: kvstart = 26214396; length = 6553600
22/06/15 10:27:54 INFO mapred.MapTask: Map output collector
class = org.apache.hadoop.mapred.MapTask$MapOutputBuffer
22/06/15 10:27:54 INFO mapred.LocalJobRunner:
22/06/15 10:27:54 INFO mapred.MapTask: Starting flush of map output
22/06/15 10:27:54 INFO mapred.MapTask: Spilling map output
22/06/15 10:27:54 INFO mapred.MapTask: bufstart = 0; bufend = 169; bufvoid = 104857600
22/06/15 10:27:54 INFO mapred.MapTask: kvstart = 26214396(104857584); kvend =
26214320(104857280); length = 77/6553600
22/06/15 10:27:54 INFO mapred.MapTask: Finished spill 0
22/06/15 10:27:54 INFO mapred.Task: Task:attempt_local1115189753_0001_m_000000_0 is done.
And is in the process of committing
22/06/15 10:27:54 INFO mapred.LocalJobRunner: hdfs://localhost:54310/rgs/test.txt:0+89
22/06/15 10:27:54 INFO mapred.Task: Task 'attempt_local1115189753_0001_m_000000_0'
done.
22/06/15 10:27:54 INFO mapred.LocalJobRunner: Finishing task:
attempt_local1115189753_0001_m_000000_0
22/06/15 10:27:54 INFO mapred.LocalJobRunner: map task executor complete.
22/06/15 10:27:54 INFO mapred.LocalJobRunner: Waiting for reduce tasks
```

22/06/15 10:27:54 INFO mapred.LocalJobRunner: Starting task:

attempt_local1115189753_0001_r_000000_0

- 22/06/15 10:27:54 INFO mapred.Task: Using ResourceCalculatorProcessTree: []
- 22/06/15 10:27:54 INFO mapred.ReduceTask: Using ShuffleConsumerPlugin: org.apache.hadoop.mapreduce.task.reduce.Shuffle@1bc68cd5
- 22/06/15 10:27:54 INFO reduce.MergeManagerImpl: MergerManager: memoryLimit=334338464, maxSingleShuffleLimit=83584616, mergeThreshold=220663392, ioSortFactor=10, memToMemMergeOutputsThreshold=10
- 22/06/15 10:27:54 INFO reduce.EventFetcher: attempt_local1115189753_0001_r_0000000_0 Thread started: EventFetcher for fetching Map Completion Events
- 22/06/15 10:27:54 INFO reduce.LocalFetcher: localfetcher#1 about to shuffle output of map attempt_local1115189753_0001_m_000000_0 decomp: 211 len: 215 to MEMORY
- 22/06/15 10:27:54 INFO reduce.InMemoryMapOutput: Read 211 bytes from map-output for attempt_local1115189753_0001_m_000000_0
- 22/06/15 10:27:54 INFO reduce.MergeManagerImpl: closeInMemoryFile -> map-output of size: 211, inMemoryMapOutputs.size() -> 1, commitMemory -> 0, usedMemory ->211
- 22/06/15 10:27:54 INFO reduce. EventFetcher: EventFetcher is interrupted.. Returning
- 22/06/15 10:27:54 INFO mapred.LocalJobRunner: 1 / 1 copied.
- 22/06/15 10:27:54 INFO reduce.MergeManagerImpl: finalMerge called with 1 in-memory map-outputs and 0 on-disk map-outputs
- 22/06/15 10:27:54 INFO mapred.Merger: Merging 1 sorted segments
- 22/06/15 10:27:54 INFO mapred.Merger: Down to the last merge-pass, with 1 segments left of total size: 205 bytes
- 22/06/15 10:27:54 INFO reduce.MergeManagerImpl: Merged 1 segments, 211 bytes to disk to satisfy reduce memory limit
- 22/06/15 10:27:54 INFO reduce.MergeManagerImpl: Merging 1 files, 215 bytes from disk
- 22/06/15 10:27:54 INFO reduce.MergeManagerImpl: Merging 0 segments, 0 bytes from memory into reduce
- 22/06/15 10:27:54 INFO mapred.Merger: Merging 1 sorted segments

22/06/15 10:27:54 INFO mapred.Merger: Down to the last merge-pass, with 1 segments left of total size: 205 bytes

22/06/15 10:27:54 INFO mapred.LocalJobRunner: 1 / 1 copied.

22/06/15 10:27:54 INFO mapred.Task: Task:attempt_local1115189753_0001_r_000000_0 is done. And is in the process of committing

22/06/15 10:27:54 INFO mapred.LocalJobRunner: 1 / 1 copied.

22/06/15 10:27:54 INFO mapred.Task: Task attempt_local1115189753_0001_r_000000_0 is allowed to commit now

22/06/15 10:27:54 INFO output.FileOutputCommitter: Saved output of task 'attempt_local1115189753_0001_r_000000_0' to hdfs://localhost:54310/rgs/output/_temporary/0/task_local1115189753_0001_r_000000

22/06/15 10:27:54 INFO mapred.LocalJobRunner: reduce > reduce

22/06/15 10:27:54 INFO mapred.Task: Task 'attempt_local1115189753_0001_r_000000_0' done.

22/06/15 10:27:54 INFO mapred.LocalJobRunner: Finishing task: attempt_local1115189753_0001_r_000000_0

22/06/15 10:27:54 INFO mapred.LocalJobRunner: reduce task executor complete.

22/06/15 10:27:54 INFO mapreduce.Job: Job job_local1115189753_0001 running in uber mode : false

22/06/15 10:27:54 INFO mapreduce.Job: map 100% reduce 100%

22/06/15 10:27:54 INFO mapreduce.Job: Job job_local1115189753_0001 completed

successfully 22/06/15 10:27:54 INFO mapreduce. Job: Counters: 38

File System Counters

FILE: Number of bytes read=8614

FILE: Number of bytes written=510599

FILE: Number of read operations=0

FILE: Number of large read operations=0

FILE: Number of write operations=0

HDFS: Number of bytes read=178

HDFS: Number of bytes written=69

HDFS: Number of read operations=13

HDFS: Number of large read operations=0

HDFS: Number of write operations=4

Map-Reduce Framework

Map input records=5

Map output records=20

Map output bytes=169

Map output materialized bytes=215

Input split bytes=87

Combine input records=0

Combine output records=0

Reduce input groups=10

Reduce shuffle bytes=215

Reduce input records=20

Reduce output records=10

Spilled Records=40

Shuffled Maps =1

Failed Shuffles=0

Merged Map outputs=1

GC time elapsed (ms)=1

CPU time spent (ms)=0

```
Physical memory (bytes) snapshot=0
       Virtual memory (bytes) snapshot=0
           Total committed heap usage (bytes)=471859200
     Shuffle Errors
          BAD_ID=0
          CONNECTION=0
          IO_ERROR=0
           WRONG_LENGTH=0
WRONG_MAP=0
         WRONG_REDUCE=0
   File Input Format Counters
         Bytes Read=89
   File Output Format Counters
         Bytes Written=690
hduser@bmsce-Precision-T1700:~$ hdfs dfs -cat /1BM19CS167/output/part-00000
are
     1 brother
                1
family 1
hi
     1 how 5
     4 job 1
is
sister 1
you
    1
your 4
```

8. Create a Map Reduce program to demonstrating join operation

```
// 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 (aras.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 Nameinput'");
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.FirstComparat
or.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.lterator;
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 nodeld = new Text(values.next());
while (values.hasNext()) {
Text node = values.next();
Text outValue = new Text(nodeld.toString() + "\t\t" + node.toString());
output.collect(key.getFirst(), outValue);
}
```

```
// User.java
import java.io.IOException; import
java.util.lterator;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.FSDataInputStream;
import org.apache.hadoop.fs.FSDataOutputStream;
import org.apache.hadoop.fs.FileSystem;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.*;
import org.apache.hadoop.io.IntWritable;
public class 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 11,
byte[] b2, int s2, int I2) { 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(bl, s1 + firstLl, l1 - firstLl,
b2, s2 + firstL2, I2 - 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 11,
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 instanceof TextPair && b instanceof TextPair) {
return ((TextPair) a).first.compareTo(((TextPair) b).first);
}
return super.compare(a, b);
}
```

```
}}
```

```
hduser@bmsce-Precision-T1700:/home/bmsce$ hdfs dfs -cat /join/output/*
A11 Finance 50
B12 HR 100
C13 Manufacturing 250
Dept_ID Dept_Name Total_Employee
```

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

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

```
Dark session available as 'spark'.

Spark session available as 'spark'.

Werston 2.4.8

Using Scala version 2.11.12 (Open2DK 64-8tt Server VM, Java 1.8.0_232)

Type in expressions to have them evaluated.

Type inleft for noire information.

Scala> val datase. Catertife('sample.txt')

data: org.apache.spark.rdd.RDD[String] = sample.txt MapPartitionsRDD[1] at textFile at <console>:24

scala> val splitdata = data.flatMap(tine >> line.split(" "));

splitdata: org.apache.spark.rdd.RDD[string] = MapPartitionsRDD[2] at flatMap at <console>:25

scala> val splitdata.collect;

resi: Array(String) = Array(hi, how, are, you, how, is, your, job, how, is, your, family, how, is, your, brother, how, is, your, sister)

scala> val mapdata = splitdata.nap(word => (word,1));

**Appdata' org.apache.spark.rdd.RDD[(String, int')) = RapPartitionsRDD[3] at map at <console>:25

scala> val mapdata = splitdata.collect;

resi: Array(String, int)) = Array(hi,1), (how,1), (are,1), (you,1), (how,1), (is,1), (your,1), (is,1), (your,1), (family,1), (how,1), (is,1), (your,1), (family,1), (how,1), (is,1), (your,1), (steer,1))

scala> val reducedata = napdata.reduceByKey(_+);

reducedata: org.apache.spark.rdd.RDD[(String, Int)] = ShuffledRDD[4] at reduceByKey at <console>:25

scala> reducedata - napdata.reduceByKey(_+);

reducedata: org.apache.spark.rdd.RDD[(String, Int)] = ShuffledRDD[4] at reduceByKey at <console>:25

scala> reducedata: org.apache.spark.rdd.RDD[(String, Int)] = ShuffledRDD[4] at reduceByKey at <console>:25

scala> reducedata: org.apache.spark.rdd.RDD[(String, Int)] = ShuffledRDD[4] at reduceByKey at <console>:25

scala> reducedata: org.apache.spark.rdd.RDD[(String, Int)] = Array((int,1), (brother,1), (is,4), (sister,1), (family,1), (how,5), (job,1), (you,1), (hi,1), (your,4))

scala> val reducedata: org.apache.spark.rdd.RDD[(String, Int)] = ShuffledRDD[4] at reduceByKey at <console>:25
```

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

```
val textFile = sc.textFile("/home/bhoom/Desktop/wc.txt")
val counts = textFile.flatMap(line => line.split(" ")).map(word => (word, 1)).reduceByKey(_ + _)
import scala.collection.immutable.ListMap
val sorted=ListMap(counts.collect.sortWith(_._2 > _._2):_*)// sort in descending order based
on values println(sorted) for((k,v)<-sorted)
{    if(v>4)
{       print(k+",")
       print(v)
}
```

```
Using Scala version 2.11.12 (OpenJDK 64-Bit Server VM, Java 1.8.0_232)
Type in expressions to have then evaluated.
Type :help for more information.

Scala> val textFile = Sc. ExterFile("Sample.txt")
textFile: org.apache.spark.rdd.RDD[(String] = sample.txt MapPartitionsRDD[1] at textFile at <console>:24

scala> val counts = textFile.flatMap(line > line.split(" ")).map(word >> (word. 1)).reduceByKey(_ + _)
counts: org.apache.spark.rdd.RDD[(String, Int)] = ShuffledRDD[4] at reduceByKey at <console>:25

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):_*)// sort in descending order based
sorted: scala.collection.immutable.ListMap[String,Int] = Map(how -> 5, is -> 4, your -> 4, are -> 1, brother -> 1, sister -> 1, family -> 1, job -> 1, you -> 1, hi
>> 1)

scala> printin(sorted)
Map(how -> 5, is -> 4, your -> 4, are -> 1, brother -> 1, sister -> 1, family -> 1, job -> 1, you -> 1, hi
>> 1)

scala> for((k,v)--sorted)

if(v>4)
 print(k,",")
 print(k,",")
 print(k,",")
 print(k,",")
 print(k,",")
 print(k,",")
 print(k,",")
 print(k,",")
 print(k,",")
 print(k,",")
```