VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

Big Data Analytics

Submitted by

VARSHA.S (1BM19CS179)

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



B.M.S. COLLEGE OF ENGINEERING
(Autonomous Institution under VTU)
BENGALURU-560019
May-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 VARSHA.S (1BM19CS179), 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 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. Latha N.R.Assistant Professor
Department of CSE
BMSCE, Bengaluru

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

Index Sheet

Experiment Title	Page No.
DB operations using Cassandra (Employee)	4-9
DB operations using Cassandra (Library)	10-13
MongoDB- CRUD Demonstration	13-19
Screenshot of Hadoop installed	20
Execution of HDFS Commands for interaction	20-22
with Hadoop Environment.	
To use Hadoop to find the average	22-30
temperature and mean max temperature for	
each year from NCDC data set.	
For a given Text file, create a Map Reduce	30-35
program to sort the content in an alphabetic	
order listing only top 10 maximum occurrences	
of words.	
Create a Map Reduce program to	35-45
demonstrating join operation	
Program to print word count on scala shell and	46-47
print "Hello world" on scala IDE	
Using RDD and FlatMap count how many times	47-48
each word appears in a file and write out a list	
of words whose count is strictly greater than 4	
using Spark	
	DB operations using Cassandra (Employee) DB operations using Cassandra (Library) MongoDB- CRUD Demonstration Screenshot of Hadoop installed Execution of HDFS Commands for interaction with Hadoop Environment. To use Hadoop to find the average temperature and mean max temperature for each year from NCDC data set. 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. Create a Map Reduce program to demonstrating join operation Program to print word count on scala shell and print "Hello world" on scala IDE Using RDD and FlatMap count how many times each word appears in a file and write out a list of words whose count is strictly greater than 4

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

DB operations using Cassandra (Employee):

```
cqlsh> create keyspace mployee space WITH REPLICATION = {'class' :
'SimpleStrategy', 'replication factor':2};
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_joini
ng,salary,dept name) VALUES(1,'Damodar','Manager','2022-01-
24',100000,'Marketing');
... apply batch;
cqlsh> begin batch INSERT INTO
employee_space.employee_info(emp_id,emp_name,designation,date_of_joini
ng,salary,dept_name) VALUES(2,'George','Accountant','2021-01-
24',200000,'Accounts');
... INSERT INTO
employee space.employee info(emp id,emp name,designation,date of joini
ng,salary,dept name) VALUES(3,'Mahesh','Manager','2021-03-
```

```
24',500000,'Marketing');
... INSERT INTO
employee space.employee info(emp id,emp name,designation,date of joini
ng,salary,dept_name) VALUES(4,'Vishal','Administrator','2021-05-
24',500000,'Administration');
... INSERT INTO
employee_space.employee_info(emp_id,emp_name,designation,date_of_joini
ng,salary,dept name) VALUES(5,'Rahul','Administrator','2009-05-
24',2000000,'Administration');
... apply batch;
cqlsh> use employee_space;
cqlsh:employee space> select * from employee info;
emp id | date of joining | dept name | designation |
emp_name | salary
5 | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator
| Rahul | 2e+06
1 | 2022-01-23 18:30:00.000000+0000 | Marketing | Manager
| Damodar | 1e+05
2 | 2021-01-23 18:30:00.000000+0000 | Accounts | Accountant |
4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator
| Vishal | 5e+05
3 | 2021-03-23 18:30:00.000000+0000 | Marketing | Manager
| Mahesh | 5e+05
```

```
(5 rows)
cqlsh:employee space> update employee info set emp name='Tushar' where
emp_id=1;
cqlsh:employee_space> update employee_info set
dept_name='Development' where emp_id=1;
cqlsh:employee_space> select * from employee info;
emp id | date of joining | dept name | designation |
emp name | salary
5 | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator
| Rahul | 2e+06
1 | 2022-01-23 18:30:00.000000+0000 | Development | Manager
| Tushar | 1e+05
2 | 2021-01-23 18:30:00.000000+0000 | Accounts | Accountant |
George | 2e+05
4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator
| Vishal | 5e+05
3 | 2021-03-23 18:30:00.000000+0000 | Marketing | Manager
| Mahesh | 5e+05
(5 rows)
cqlsh:employee space> alter table employee info add projects set<text>;
cqlsh:employee space> update employee info set projects=projects+{'Web
development','machine learning'} where emp id=2;
cqlsh:employee space> select * from employee info;
emp id | date of joining | dept name | designation |
```

```
emp_name | projects | salary
5 | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator
| Rahul | null | 2e+06
1 | 2022-01-23 18:30:00.000000+0000 | Development | Manager |
Tushar | null | 1e+05
2 | 2021-01-23 18:30:00.000000+0000 | Accounts | Accountant |
George | {'Web development', 'machine learning'} | 2e+05
4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator
| Vishal | null | 5e+05
3 | 2021-03-23 18:30:00.000000+0000 | Marketing | Manager
| Mahesh | null | 5e+05
(5 rows)
cqlsh:employee_space> update employee_info set projects=projects+{'Web
development','machine learning','cybersecurity'} where emp_id=5;
cqlsh:employee_space> select * from employee_info;
emp_id | date_of_joining | dept_name | designation |
emp_name | projects | salary
5 | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator |
Rahul | {'Web development', 'cybersecurity', 'machine learning'} | 2e+06
1 | 2022-01-23 18:30:00.000000+0000 | Development | Manager
| Tushar | null | 1e+05
```

```
2 | 2021-01-23 18:30:00.000000+0000 | Accounts | Accountant |
George | {'Web development', 'machine learning'} | 2e+05
4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator |
3 | 2021-03-23 18:30:00.000000+0000 | Marketing | Manager
| Mahesh | null | 5e+05
(5 rows)
cqlsh:employee space> INSERT INTO
employee_space.employee_info(emp_id,emp_name,designation,date_of_joini
ng,salary,dept name) VALUES(6,'Harshitha','Manager','2022-01-
24',100000,'Marketing') using ttl 15;
cqlsh:employee_space> select * from employee_info;
emp_id | date_of_joining | dept_name | designation |
emp name | projects | salary
5 | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator |
Rahul | {'Web development', 'cybersecurity', 'machine learning'} | 2e+06
1 | 2022-01-23 18:30:00.000000+0000 | Development | Manager
| Tushar | null | 1e+05
2 | 2021-01-23 18:30:00.000000+0000 | Accounts | Accountant |
George | {'Web development', 'machine learning'} | 2e+05
4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator
| Nidhi | null | 5e+05
6 | 2022-01-23 18:30:00.000000+0000 | Marketing | Manager |
```

```
Harshitha | null | 1e+05
3 | 2021-03-23 18:30:00.000000+0000 | Marketing | Manager
| Mahesh | null | 5e+05
(6 rows)
cqlsh:employee_space> select * from employee_info;
emp_id | date_of_joining | dept_name | designation |
emp_name | projects | salary
5 | 2009-05-23 18:30:00.000000+0000 | Administration | Administrator |
Rahul | {'Web development', 'cybersecurity', 'machine learning'} | 2e+06
1 | 2022-01-23 18:30:00.000000+0000 | Development | Manager
| Radha | null | 1e+05
2 | 2021-01-23 18:30:00.000000+0000 | Accounts | Accountant |
Mahalaxmi | {'Web development', 'machine learning'} | 2e+05
4 | 2021-05-23 18:30:00.000000+0000 | Administration | Administrator
| Nidhi | null | 5e+05
3 | 2021-03-23 18:30:00.000000+0000 | Marketing | Manager
| Mahesh | null | 5e+05
(5 rows)
```

DB operations using Cassandra (Library)

```
cglsh> create keyspace library space WITH
REPLICATION={'class':'SimpleStrategy','replication factor':2};
cqlsh> 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_name,book_name,book_id,date_of_issue));
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='2022-01-30';
cqlsh:library space> update library info set
counter value=counter value+1 where stud id=2 and stud name='def' and
book name='book2' and book id=12 and date of issue='2022-03-30';
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='2022-05-30';
cglsh: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='2022-07-30';
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';
```

```
cqlsh:library_space> select * from library_info;
stud id | stud name | book name | book id | date of issue |
counter value
5 | mno | book5 | 15 | 2022-09-29 18:30:00.000000+0000 |
1
1 | abc | book1 | 11 | 2022-01-29 18:30:00.000000+0000 |
1
2 | def | book2 | 12 | 2022-03-29 18:30:00.000000+0000 |
1
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
(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';
cqlsh:library_space> select * from library_info;
stud id | stud name | book name | book id | date of issue |
counter value
5 | mno | book5 | 15 | 2022-09-29 18:30:00.000000+0000 |
2
1 | abc | book1 | 11 | 2022-01-29 18:30:00.000000+0000 |
1
```

```
2 | def | book2 | 12 | 2022-03-29 18:30:00.000000+0000 |
1
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
(5 rows)
cqlsh:library space> copy
library info(stud id,stud name,book name,book id,date of issue,counter v
alue) to '/home/bmscecse/Desktop/bda.csv';
Using 11 child processes
Starting copy of library space.library info with columns [stud id, stud name,
book name, book id, date of issue, counter value].
Processed: 5 rows; Rate: 45 rows/s; Avg. rate: 45
rows/s 5 rows exported to 1 files in 0.121 seconds.
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, stud name, book name, book id, date of issue));
cqlsh:library space> copy
library info copy(stud id,stud name,book name,book id,date of issue,coun
ter value) from '/home/bmscecse/Desktop/new.csv';
Using 11 child processes
Starting copy of library space.library info copy with columns [stud id,
stud name, book name, book id, date of issue, counter value].
Processed: 5 rows; Rate: 8 rows/s; Avg. rate: 12 rows/s
```

MongoDB- CRUD Demonstration

```
use my_db
switched to db my_db
db.Student.insert({_id:1,name:"Michael",grade:"VII",hobbies:"reading"})
WriteResult({ "nInserted" : 1 })
db.Student.update({_id:1},{$set:{hobbies:"cricket"}},{upsert:true})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
db.Student.find()
{ "_id" : 1, "name" : "Michael", "grade" : "VII", "hobbies" : "cricket" }
db.Student.insert({id:1,name:"Latha",grade:"VII
```

```
I",hobbies:"Singing"})
WriteResult({ "nInserted" : 1 })
db.Student.find({name:"Latha"}).pretty()
{
"_id":
ObjectId("6253f120f7936
958d67f3c07"),
"id":1,
"name": "Latha",
"grade": "VIII",
"hobbies": "Singing"
}
db.Student.find({},{name:1,grade:1, id:0})
{ "name" : "Michael", "grade" : "VII" }
{ "name" : "Latha", "grade" : "VIII" }
db.Student.find({grade:{$eq:"VII"}}).pretty() {
"_id": 1, "name": "Michael", "grade": "VII",
"hobbies" : "cricket" }
db.Student.find({name:/^L/}).pretty()
{
" id":
ObjectId("6253f120f7936
958d67f3c07"),
"id": 1,
"name": "Latha",
```

```
"grade": "VIII",
"hobbies": "Singing"
}
db.Student.find({name:/a/}).pretty()
{ "_id" : 1, "name" : "Michael", "grade" : "VII",
"hobbies" : "cricket" }
{
"_id":
ObjectId("6253f120f7936
958d67f3c07"),
"id": 1,
"name": "Latha",
"grade": "VIII",
"hobbies": "Singing"
}
db.Student.count()
2
db.Student.find().sort({name:1}).pretty()
{
" id":
ObjectId("6253f120f7936
958d67f3c07"),
"id": 1,
"name": "Latha",
"grade": "VIII",
```

```
"hobbies": "Singing"
}
{ "_id" : 1, "name" : "Michael", "grade" : "VII",
"hobbies": "cricket" }
db.Student.save({name:"Ratan",grade:"VII",_id:
1})
WriteResult({ "nMatched" : 1, "nUpserted" : 0,
"nModified": 1 })
db.Student.find()
{ "_id" : 1, "name" : "Ratan", "grade" : "VII" } {
"_id":
ObjectId("6253f120f7936958d67f3c07"), "id":
1, "name": "Latha", "grade": "VIII", "hobbies":
"Singing" }
db.Student.update({_id:1},{$set:{location:"net
work"}})
WriteResult({ "nMatched": 1, "nUpserted": 0,
"nModified": 1 })
db.Student.update({ id:1},{$unset:{location:"
n etwork"}})
WriteResult({ "nMatched": 1, "nUpserted": 0,
"nModified": 1 })
db.Student.find({name:/n$/}).pretty()
{ "_id" : 1, "name" : "Ratan", "grade" : "VII" }
db.Student.find({grade:"VII"}).limit(3).pretty()
```

```
{ "_id" : 1, "name" : "Ratan", "grade" : "VII"
} db.Student.count({grade:"VIII"})
1
db.Student.find().sort({name:1}).pretty()
" id":
ObjectId("6253f120f7936
958d67f3c07"),
"id": 1,
"name": "Latha",
"grade": "VIII",
"hobbies": "Singing"
{ "_id" : 1, "name" : "Ratan", "grade" : "VII" }
db.Student.find().sort({name:-1}).pretty()
{ "_id" : 1, "name" : "Ratan", "grade" : "VII" }
" id":
ObjectId("6253f120f7936
958d67f3c07"),
"id":1,
"name": "Latha",
"grade": "VIII",
"hobbies": "Singing"
```

```
db.Student.find().skip(1).pretty()
{
" id":
ObjectId("6253f120f7936
958d67f3c07"),
"id":1,
"name": "Latha",
"grade": "VIII",
"hobbies": "Singing"
db.createCollection("food")
{ "ok" : 1 }
db.food.insert({_id:1,fruits:['grapes','mango']})
WriteResult({ "nInserted": 1 })
db.food.insert({_id:2,fruits:['grapes','mango','c
herry']})
WriteResult({ "nInserted" : 1 })
db.food.insert({_id:3,fruits:['banana','cherry']})
WriteResult({ "nInserted" : 1 })
db.food.find({fruits:['grapes','mango']})
{ "_id" : 1, "fruits" : [ "grapes", "mango" ]
} db.food.find({'fruits':{$size:2}})
{ "_id" : 1, "fruits" : [ "grapes", "mango" ] }
{ " id" : 3, "fruits" : [ "banana", "cherry" ]
} db.food.find({_id:2},{'fruits':{$slice:2}})
```

```
{ "_id" : 2, "fruits" : [ "grapes", "mango" ] }
db.food.find({fruits:{$all:['grapes','mango']}})
{ "_id" : 1, "fruits" : [ "grapes", "mango" ] }
{ "_id" : 2, "fruits" : [ "grapes", "mango",
"cherry" ] }
db.food.update({_id:3},{$set:{'fruits.1':'apple'}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0,
"nModified": 1 })
db.food.find()
{ "_id" : 1, "fruits" : [ "grapes", "mango" ] }
{ "_id" : 2, "fruits" : [ "grapes", "mango",
"cherry"]}
{ "_id" : 3, "fruits" : [ "banana", "apple" ] }
db.food.update({ id:2},{$push:{price:{grapes:
8 0,mango:200,cherry:100}}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0,
"nModified": 1 })
```

Screenshot of Hadoop installed

```
Administrator: Command Prompt
  Microsoft Windows [Version 10.0.19044.1766]
  (c) Microsoft Corporation. All rights reserved.
      :\WINDOWS\system32>hdfs namenode -format
  2022-07-02 09:15:16,722 INFO namenode.NameNode: STARTUP MSG:
 STARTUP_MSG: Starting NameNode
STARTUP_MSG: host = ADITHI/192.168.56.1
STARTUP_MSG:
STARTUP_MSG:
                                                                             args = [-format]
                                                                              version = 3.3.0
 STARTUP_MSG: classpath = C:\hadoop-3.3.0\etc\hadoop;C:\hadoop-3.3.0\share\hadoop\common;C:\hadoop-3.3.0\share\hadoop\
 ommon\lib\accessors-smart-1.2.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\animal-sniffer-annotations-1.17.jar;C:\hadoop
3.3.0 \\ share \\ hadoop \\ common \\ lib \\ asm-5.0.4. \\ jar; C: \\ hadoop-3.3.0 \\ share \\ hadoop \\ common \\ lib \\ audience-annotations-0.5.0. \\ jar; C: \\ hadoop-3.3.0 \\ share \\ hadoop \\ common \\ lib \\ audience-annotations-0.5.0. \\ jar; C: \\ hadoop-3.3.0 \\ share \\ hadoop \\ common \\ lib \\ audience-annotations-0.5.0. \\ jar; C: \\ hadoop-3.3.0 \\ share \\ hadoop \\ common \\ lib \\ audience-annotations-0.5.0. \\ jar; C: \\ hadoop-3.3.0 \\ share \\ hadoop \\ common \\ lib \\ share \\ hadoop-3.3.0 \\ share \\ hadoop-3.0 \\ share \\ hadoop-3.3.0 \\ share \\ hadoop-3.0 \\ share
doop-3.3.0\share\hadoop\common\lib\avro-1.7.7.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\checker-qual-2.5.2.jar;C:\had
op-3.3.0\share\hadoop\common\lib\commons-beanutils-1.9.4.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\commons-cli-1.2.jar
 \label{locality} $$ C:\hadoop-3.3.0\share\hadoop\common\lib\commons-codec-1.11.jar; $C:\hadoop-3.3.0\share\hadoop\common\lib\commons-collect. $$
 ons-3.2.2.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\commons-compress-1.19.jar;C:\hadoop-3.3.0\share\hadoop\common\lib
    commons-configuration 2-2.1.1. jar; \verb|C:\hadoop-3.3.0| share\hadoop\common\lib\commons-daemon-1.0.13. jar; \verb|C:\hadoop-3.3.0| share\hadoop\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\c
  \label{lib} $$ \adoop\common\lib\commons-io-2.5.jar; C:\hadoop-3.3.0\share\hadoop\common\lib\commons-lang 3-3.7.jar; C:\hadoop-3.3.0\share\hadoop\common\lib\commons-lang 3-3.7.jar; C:\hadoop-3.3.0\share\hadoop\common\lib\commons-lang 3-3.7.jar; C:\hadoop-3.3.0\share\hadoop\common\lib\commons-lang 3-3.7.jar; C:\hadoop-3.3.0\share\hadoop\common\lib\commons-lang 3-3.7.jar; C:\hadoop-3.3.0\share\hadoop\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\comm
    \verb|\common|\common|\commons-logging-1.1.3.jar; C: \hadoop-3.3.0 \share \hadoop \common\lib \commons-math 3-3.1.1.jar; C: \hadoop-3.3.0 \share \hadoop\common\lib \commons-math 3-3.1.1.jar; C: \hadoop-3.3.0 \share \hadoop\common\lib \commons-math 3-3.1.1.jar; C: \hadoop-3.3.0 \share \hadoop\common\lib \commons-math 3-3.1.1.jar; C: \hadoop-3.3.0 \share \hadoop\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\common\commo
   3.3.0\share\hadoop\common\lib\commons-net-3.6.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\commons-text-1.4.jar;C:\hadoo
    3.3.0 \\ share \\ hadoop \\ common \\ lib \\ curator-framework-4.2.0. \\ jar; C: \\ hadoop-3.3.0 \\ share \\ hadoop \\ common \\ lib \\ curator-framework-4.2.0. \\ jar; C: \\ hadoop-3.3.0 \\ share \\ hadoop \\ common \\ lib \\ curator-framework-4.2.0. \\ jar; C: \\ hadoop-3.3.0 \\ share \\ hadoop \\ common \\ lib \\ curator-framework-4.2.0. \\ jar; C: \\ hadoop-3.3.0 \\ share \\ hadoop \\ common \\ lib \\ curator-framework-4.2.0. \\ jar; C: \\ hadoop-3.3.0 \\ share \\ hadoop \\ common \\ lib \\ curator-framework-4.2.0. \\ jar; C: \\ hadoop-3.3.0 \\ share \\ hadoop-3.0 \\ share \\ hadoop
 jar;C:\hadoop-3.3.0\share\hadoop\common\lib\curator-recipes-4.2.0.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\dnsjava-2
  1.7.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\failureaccess-1.0.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\gson-2.2.
   .jar;C:\hadoop-3.3.0\share\hadoop\common\lib\guava-27.0-jre.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\hadoop-annotati
  ns-3.3.0.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\hadoop-auth-3.3.0.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\hadoop
p-shaded-protobuf_3_7-1.0.0.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\htrace-core4-4.1.0-incubating.jar;C:\hadoop-3.3
 0\share\hadoop\common\lib\httpclient-4.5.6.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\httpcore-4.4.10.jar;C:\hadoop-3.
.0\share\hadoop\common\lib\j2objc-annotations-1.1.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\jackson-annotations-2.10.
.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\jackson-core-2.10.3.jar;C:\hadoop-3.3.0\share\hadoop\common\lib\jackson-co
```

Execution of HDFS Commands for interaction with Hadoop Environment.

\$ start-all.sh

\$ jps

4193 ResourceManager

4691 Jps

3876 SecondaryNameNode

4566 NodeManager

3050 NameNode

3391 DataNode

\$ hdfs dfs -mkdir /xyz

\$ hadoop fs -ls /

Found 13 items

0 2022-06-04 09:48 /FFF
0 2022-06-04 10:10 /abc
0 2022-06-03 14:39 /folder1
0 2022-06-03 15:00 /folder2
0 2022-06-03 15:00 /folder3
0 2022-06-01 14:48 /lab1
0 2019-10-24 11:08 /output
0 2022-06-01 14:48 /pratibha
0 2019-10-24 10:47 /rgs
0 2022-06-03 12:05 /test
0 2019-08-01 16:19 /tmp
0 2019-08-01 16:03 /user
0 2022-06-06 11:33 /xyz

\$ hdfs dfs -put /home/hduser/Desktop/welcome.txt /xyz/Wel.txt

\$ hdfs dfs -cat /abc/WC.txt Hadoop lab

\$ hdfs dfs -copyFromLocal /home/hduser/Desktop/welcome.txt /xyz/Wel.txt copyFromLocal: `/xyz/Wel.txt': File exists

```
$ hdfs dfs -get /abc/WC.txt /home/hduser/Downloads/wwc.txt
$ hdfs dfs -getmerge /abc/WC.txt /abc/WC2.txt
/home/hduser/Desktop/Merge.txt
$ hadoop fs -getfacl /abc/
# file: /abc
# owner: hduser
# group:
supergroup
user::rwx group::r-x
other::r-x
$ hdfs dfs -copyToLocal /abc/WC2.txt /home/hduser/Desktop
$ hadoop fs -mv /abc /FFF
$ hdfs dfs -ls /FFF
Found 3 items
-rw-r--r-- 1 hduser supergroup
                                   11 2022-06-04 09:42 /FFF/WC.txt
                                   20 2022-06-04 09:48 /FFF/WC2.txt
-rw-r--r-- 1 hduser supergroup
drwxr-xr-x - hduser supergroup 0 2022-06-04 10:10 /FFF/abc
$ hadoop fs -cp /FFF/ /xxx
$ hadoop fs -ls /xxx
```

Found 3 items

```
      -rw-r--r--
      1 hduser supergroup
      11 2022-06-06 12:19 /xxx/WC.txt

      -rw-r--r--
      1 hduser supergroup
      20 2022-06-06 12:19 /xxx/WC2.txt

      drwxr-xr-x
      - hduser supergroup
      0 2022-06-06 12:19 /xxx/abc
```

To use Hadoop to find the average temperature and mean max temperature for each year from NCDC data set.

Average temperature:

```
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 & amp; & amp; 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&It;IntWritable> values,
Reducer<Text, IntWritable,
Text, IntWritable>.Context context) throws IOException, InterruptedException
int max temp = 0;
```

Mean Max:

```
MeanMaxDriver.class:

package meanmax;

import org.apache.hadoop.fs.Path;

import org.apache.hadoop.io.IntWritable;

import org.apache.hadoop.io.Text;

import org.apache.hadoop.mapreduce.Job;

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

import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;

public class MeanMaxDriver {

public static void main(String[] args) throws Exception {
```

```
if (args.length != 2) {
System.err.println("Please Enter the input and output parameters");
System.exit(-1);
Job 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&gt:.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 & amp; & amp; quality.matches(" [01459] & quot;))
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&It;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));
}
```

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.

```
package samples.topn;
import java.io.IOException;
import java.util.StringTokenizer;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.Path; import
org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Job;
import org.apache.hadoop.mapreduce.Mapper;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.util.GenericOptionsParser; public class
TopN {
```

```
public static void main(String[] args) throws Exception {
Configuration conf = new Configuration();
String[] otherArgs = (new GenericOptionsParser(conf, args)).getRemainingArgs();
if (otherArgs.length != 2) {
System.err.println("Usage: TopN <in&gt; &lt;out&gt;&quot;);
System.exit(2);
Job job = Job.getInstance(conf);
job.setJobName("Top N");
job.setJarByClass(TopN.class);
job.setMapperClass(TopNMapper.class);
job.setReducerClass(TopNReducer.class);
job.setOutputKeyClass(Text.class);
job.setOutputValueClass(IntWritable.class);
FileInputFormat.addInputPath(job, new Path(otherArgs[0]));
FileOutputFormat.setOutputPath(job, new Path(otherArgs[1]));
System.exit(job.waitForCompletion(true)?0:1);
public static class TopNMapper extends Mapper<Object, Text,
Text, IntWritable> {
private static final IntWritable one = new
IntWritable(1); private Text word = new Text();
private String tokens = "[ |$#<&gt;\\^=\\[\\]\\*/\\\,;,.\\-
:()?!\"']";
```

```
public void map(Object key, Text value, Mapper<Object, Text,
Text, IntWritable>.Context
context) throws IOException, InterruptedException {
String cleanLine = value.toString().toLowerCase().replaceAll(this.tokens,
" ");
StringTokenizer itr = new StringTokenizer(cleanLine);
while (itr.hasMoreTokens()) {
this.word.set(itr.nextToken().trim());
context.write(this.word, one); }
}
TopNCombiner.class
package samples.topn;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
public class TopNCombiner extends Reducer&It;Text, IntWritable,
Text, IntWritable> {
public void reduce(Text key, Iterable&It;IntWritable> values,
Reducer<Text, IntWritable,
```

```
Text, IntWritable>.Context context) throws IOException,
InterruptedException {
int sum = 0;
for (IntWritable val : values)
sum += val.get();
context.write(key, new IntWritable(sum));
}
TopNMapper.class
package samples.topn;
import java.io.IOException;
import java.util.StringTokenizer;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class TopNMapper extends Mapper<Object, Text, Text, IntWritable&gt;
{ private static final IntWritable one = new IntWritable(1); private Text word =
new Text();
private String tokens = "[_|$#<&gt;\\^=\\[\\]\\*/\\\,;,.\\-
:()?!\"']";
public void map(Object key, Text value, Mapper<Object, Text,
Text, IntWritable>.Context
context) throws IOException, InterruptedException {
String cleanLine = value.toString().toLowerCase().replaceAll(this.tokens,
" ");
StringTokenizer itr = new StringTokenizer(cleanLine);
```

```
while (itr.hasMoreTokens()) {
this.word.set(itr.nextToken().trim());
context.write(this.word, one);
TopNReducer.class
package samples.topn;
import java.io.IOException;
import java.util.HashMap;
import java.util.Map;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
import utils. MiscUtils;
public class TopNReducer extends Reducer<Text, IntWritable,
Text, IntWritable> {
private Map<Text, IntWritable&gt; countMap = new HashMap&lt;&gt;();
public void reduce(Text key, Iterable&It;IntWritable> values,
Reducer<Text, IntWritable,
Text, IntWritable>.Context context) throws IOException, InterruptedException
int sum = 0;
```

```
for (IntWritable val: values)
sum += val.get();
this.countMap.put(new Text(key), new
IntWritable(sum)); }
protected void cleanup(Reducer<Text, IntWritable,
Text, IntWritable>.Context context)
throws IOException, InterruptedException {
Map<Text, IntWritable&gt; sortedMap
= MiscUtils.sortByValues(this.countMap);
int counter = 0;
for (Text key : sortedMap.keySet()) {
if (counter++ == 20)
break;
context.write(key, sortedMap.get(key));
}
 hduser@bmsce-Precision-T1700:~$ hadoop fs -cat /output8/*
how
         4
vour
brother 1
sister
family
you
hduser@bmsce-Precision-T1700:-$
```

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&gt;
{ @Override
public void configure(JobConf job) {}
@Override
public int getPartition(TextPair key, Text value, int numPartitions) {
return (key.getFirst().hashCode() & amp; Integer.MAX_VALUE) %
numPartitions;
}
@Override
public int run(String[] args) throws Exception
{ if (args.length != 3) {
System.out.println("Usage: <Department Emp Strength input&gt;
<Department Name input&gt; &lt;output&gt;&quot;);
```

```
return -1;
JobConf conf = new JobConf(getConf(), getClass());
conf.setJobName("Join 'Department Emp Strength input'
with ' Department Name
input'");
Path AInputPath = new Path(args[0]); Path BInputPath = new
Path(args[1]); Path outputPath = new Path(args[2]);
MultipleInputs.addInputPath(conf, AInputPath, TextInputFormat.class,
Posts.class);
MultipleInputs.addInputPath(conf, BInputPath,
TextInputFormat.class, User.class);
FileOutputFormat.setOutputPath(conf, outputPath);
conf.setPartitionerClass(KeyPartitioner.class);
conf.setOutputValueGroupingComparator(TextPair.FirstComparator.class)
; conf.setMapOutputKeyClass(TextPair.class);
conf.setReducerClass(JoinReducer.class);
conf.setOutputKeyClass(Text.class);
JobClient.runJob(conf);
return 0;
public static void main(String[] args) throws Exception {
int exitCode = ToolRunner.run(new JoinDriver(), args);
```

```
System.exit(exitCode);
// JoinReducer.java import
java.io.IOException; import
java.util.Iterator;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.*;
public class JoinReducer extends MapReduceBase implements
Reducer<TextPair, Text,
Text,
Text> {
@Override
public void reduce (TextPair key, Iterator&It;Text> values,
OutputCollector<Text, Text&gt;
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.*;
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&gt; {
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) & amp; & amp; second.equals(tp.second);
}
return false;
@Override
```

```
public String toString() {
return first + "\t" + second;
}
@Override
public int compareTo(TextPair tp) {
int cmp = first.compareTo(tp.first);
if (cmp != 0) {
return cmp;
return second.compareTo(tp.second);
// ^^ TextPair
// vv TextPairComparator
public static class Comparator extends WritableComparator {
private static final Text.Comparator TEXT COMPARATOR = new
Text.Comparator();
public Comparator() {
super(TextPair.class);
@Override
public int compare(byte[] b1, int s1, int l1,
byte[] b2, int s2, int l2) { try {
int firstL1 = WritableUtils.decodeVIntSize(b1[s1]) + readVInt(b1, s1);
int firstL2 = WritableUtils.decodeVIntSize(b2[s2]) + readVInt(b2, s2);
```

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

```
int firstL1 = WritableUtils.decodeVIntSize(b1[s1]) + readVInt(b1,
           firstL2 = WritableUtils.decodeVIntSize(b2[s2])
s1);
      int
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 & amp; & amp; b instanceof TextPair) {
return ((TextPair) a).first.compareTo(((TextPair) b).first); }
return super.compare(a, b);
}
}}
hduser@bmsce-Precision-T1700:~$ hadoop fs -cat /output mapreduce/*
A11
         50
                           Finance
B12
         100
                           HR
         250
C13
                           Manufacturing
Dept ID Total Employee
                                     Dept Name
 hduser@bmsce-Precision-T1700:
```

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

```
Word Count:
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;
scala> reducedata.collect;
res8: Array[(String, Int)] = Array(("",1), (hello,5), (lab,3), (begin,3), (spark)
,5), (9,1))
Hello World:
object ExPrint {
    def main(args: Array[String]) {
      println("Hello World!");
    }
  }
```

```
package word_count

object count {
    def main(args : Array[String]){
    println("Hello World!");
    }
}

Problems    Tasks    Console    <a href="#">Console          <a href="#">Console         <a href="#">Console          <a href="#">Console          <a href="#">Console          <a href="#">Console          <a href="#">Console          <a href="#">Console          <a href="#">Console          <a href="#">Console          <a href="#">Console
```

Using RDD and FlatMap count how many times each word appears in a file and write out a list of words whose count is strictly greater than 4 using Spark

```
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)</pre>
{
if(v>4)
{
print(k+",")
print(v)
println()
}
scala> println(sorted)
Map(hello -> 5, spark -> 5, lab -> 3, begin -> 3, -> 1, 9 -> 1)
scala> for((k,v)<-sorted)
      | if(v>4)
      | print(k+",")
      | print(v)
       println()
hello,5
spark,5
```