B.M.S. COLLEGE OF ENGINEERING BENGALURU

Autonomous Institute, Affiliated to VTU



Lab Record

BIG DATA ANALYTICS

Submitted in partial fulfillment for the 6^{th} Semester Laboratory

Bachelor of Technology in Computer Science and Engineering

Submitted by:

ANVITHA GOWDA K

1BM18CS018

Department of Computer Science and Engineering B.M.S. College of Engineering Bull Temple Road, Basavanagudi, Bangalore 560 019 Mar-June 2021

B.M.S. COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CERTIFICATE

This is to certify that the Big Data Analytics(20CS6PEBDA) laboratory has been carried out by ANVITHA GOWDA K (1BM18CS0918) during the 6 th Semester Mar-June-2022.

Signature of the Faculty Incharge:

Antara Roy Choudary
Department of Computer Science and Engineering
B.M.S. College of Engineering, Bangalore

TABLE OF CONTENTS

SL NO	TITLE
1	EMPLOYEE DATABASE
2	LIBRARY DATABASE
3	MONGODB SAMPLE
4	HADOOP INSTALLATION
5	HADOOP SAMPLE
6	MAPREDUCE TEMPERATURE
7	MAPREDUCE TOPN
8	MAPREDUCE JOIN
9	SCALA INSTALLATION
10	SCALA WORDCOUNT

Employee database (CASSANDRA)

Question -

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
- 3. Update Employee name and Department of Emp-Id 121
- 4. Sort the details of Employee records based on salary
- 5. Alter the schema of the table Employee_Info to add a column Projects which stores a set of Projects done by the corresponding Employee.
- 6. Update the altered table to add project names.

cqlsh> create keyspace employee info with

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

values (111, 'sriram', 'associate', '2020-06-11', 25000, 'development')

values (121, 'shiva', 'manager', '2020-01-03', 35000, 'hr')

```
replication={'class':'SimpleStrategy','replication_factor':1};

cqlsh> use employee_info;

cqlsh:employee_info> create table employee_details(emp_id int,emp_name text,designation text,doj timestamp,salary double,dept_name text,primary key(emp_id,salary));

cqlsh:employee_info> begin batch

... insert into employee_details(emp_id,emp_name,designation,doj,salary,dept_name)

values (100,'tanya','manager','2020-09-11',30000,'testing')
```

... insert into employee details(emp id,emp name,designation,doj,salary,dept name)

... insert into employee details(emp id,emp name,designation,doj,salary,dept name)

```
cqlsh:employee info> select * from employee details;
emp id | salary | dept name | designation | doj
                                                      emp name
111 | 25000 | development | associate | 2020-06-10 18:30:00.000000+0000 | sriram
  121 | 35000 |
                  hr | manager | 2020-01-02 18:30:00.000000+0000 | shiva
  100 | 30000 |
               testing | manager | 2020-09-10 18:30:00.000000+0000 | tanya
(3 rows)
cqlsh:employee info> update employee details set emp name='shaan' where emp id=121 and
salary=35000;
cqlsh:employee info> select * from employee details;
emp id | salary | dept name | designation | doj
                                                      emp name
  111 | 25000 | development | associate | 2020-06-10 18:30:00.000000+0000 | sriram
  121 | 35000 |
                  hr | manager | 2020-01-02 18:30:00.000000+0000 | shaan
  100 | 30000 |
               testing | manager | 2020-09-10 18:30:00.000000+0000 | tanya
(3 rows)
```

cqlsh:employee info> update employee details set project='chat app' where emp id=111 and

cqlsh:employee info> alter table employee details add project text;

salary=25000;

... apply batch;

```
salary=35000;
cqlsh:employee info> update employee details set project='canteen app' where emp id=100 and
salary=30000;
cqlsh:employee info> select * from employee details;
emp id | salary | dept name | designation | doj
                                                       emp name project
111 | 25000 | development | associate | 2020-06-10 18:30:00.000000+0000 | sriram | chat
app
  121 | 35000 |
                        manager | 2020-01-02 18:30:00.000000+0000 | shaan |
                  hr |
  100 | 30000 |
                         manager | 2020-09-10 18:30:00.000000+0000 | tanya | canteen
                testing |
app
(3 rows)
cqlsh:employee info> insert into
employee details(emp id,emp name,designation,doj,salary,dept name)
values(113, 'sam', 'manager', '2020-09-09', 30000, 'testing') using ttl 30;
cqlsh:employee info> select ttl(emp name) from employee details where emp id=113 and
salary=30000;
ttl(emp name)
      29
(1 rows)
```

cqlsh:employee info> update employee details set project='campusx' where emp id=121 and

```
emp id | salary | dept name | designation | doj
                                        emp name project
111 | 25000 | development | associate | 2020-06-10 18:30:00.000000+0000 | sriram | chat
app
 113 | 30000 |
              testing |
                       manager | 2020-09-08 18:30:00.000000+0000 |
                                                                       null
                                                               sam
                      manager | 2020-01-02 18:30:00.000000+0000 |
 121 | 35000 |
                 hr |
                                                             shaan |
                                                                     campusx
 100 | 30000 |
               testing |
                       manager | 2020-09-10 18:30:00.000000+0000 |
                                                              tanya | canteen
app
(4 rows)
cqlsh:employee info> select * from employee details;
emp id | salary | dept name | designation | doj
                                                  | emp name | project
111 | 25000 | development | associate | 2020-06-10 18:30:00.000000+0000 | sriram | chat
app
 121 | 35000 |
                 hr |
                      manager | 2020-01-02 18:30:00.000000+0000 | shaan |
 100 | 30000 |
               testing |
                       manager | 2020-09-10 18:30:00.000000+0000 | tanya | canteen
app
(3 rows)
cqlsh:employee info> paging off;
Disabled Query paging.
cqlsh:employee info> select * from employee details where emp id in (111,121,100) order by
salary;
```

cqlsh:employee info> select * from employee details;

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

```
cqlsh:employee info> update employee details set emp name='shaan' where emp id=121 and salary=35000;
cqlsh:employee info> select * from employee details;
emp_id | salary | dept_name | designation | doj
                                                                             emp_name
                | development | associate | 2020-06-10 18:30:00.000000+0000
   111
          25000
                                                                                 sriram
                                  manager | 2020-01-02 18:30:00.000000+0000
   121
          35000
                          hr
                                                                                  shaan
   100
          30000
                                    manager | 2020-09-10 18:30:00.000000+0000
                      testing |
                                                                                  tanya
(3 rows)
```

```
cqlsh:employee_info> alter table employee_details add project text;
```

```
cqlsh:employee_info> update employee_details set project='campusx' where emp_id=121 and salary=35000;
cqlsh:employee_info> update employee_details set project='canteen app' where emp_id=100 and salary=30000;
cqlsh:employee_info> select * from employee_details;
 emp_id | salary | dept_name | designation | doj
                                                                                | emp_name | project
   111
          25000 | development |
                                  associate | 2020-06-10 18:30:00.000000+0000
                                                                                    sriram
                                                                                                chat app
          35000
   121
                           hr
                                     manager | 2020-01-02 18:30:00.000000+0000
                                                                                     shaan
                                                                                                campusx
   100
          30000
                                     manager | 2020-09-10 18:30:00.000000+0000
                       testing
                                                                                     tanya | canteen app
(3 rows)
cqlsh:employee_into> insert into employee_details(emp_id,emp_name,designation,doj,salary,dept_name) values(113,'sam','manager
cqlsh:employee_info> select ttl(emp_name) from employee_details where emp_id=113 and salary=30000;
 ttl(emp_name)
(Calsh:employee_info> insert into employee_details(emp_id,emp_name,designation,doj,salary,dept_name) values(113,'sam','manager','2020-09-09',30000,'testing') using ttl 3
cqlsh:employee_info> select ttl(emp_name) from employee_details where emp_id=113 and salary=30000;
cqlsh:employee_info> select * from employee_details;
 emp_id | salary | dept_name | designation | doj
                                                                          | emp name | project
                 development
                                associate |
                                           2020-06-10 18:30:00.000000+0000
                                                                                         chat app
null
                     testing
hr
                                           2020-09-08 18:30:00.000000+0000
2020-01-02 18:30:00.000000+0000
          30000
                                  manager
                                                                                sam
          35000
                                  manager
                     testing
                                  manager | 2020-09-10 18:30:00.000000+0000
                                                                               tanya
                                                                                      canteen app
(4 rows)
cqlsh:employee info> select * from employee details;
 emp_id | salary | dept_name | designation | doj
                                                                          | emp_name | project
          25000
35000
                 development
                                associate |
                                           2020-06-10 18:30:00.000000+0000
                                                                                         chat app
                                           2020-01-02 18:30:00.000000+0000
                                  manager
                                                                               shaan
                                                                                          campusx
                     testing
                                           2020-09-10 18:30:00.000000+0000
                                                                                      canteen app
 3 rows)
cqlsh:employee_info> paging off;
Disabled Query paging.
cqlsh:employee_info> select * from employee_details where emp_id in (111,121,100) order by salary;
                                                                                                 emp_name | project
 emp_id | salary | dept_name | designation | doj
             25000
                                                       2020-06-10 18:30:00.000000+0000
                      development
                                          associate |
                                                                                                    sriram
                                                                                                                  chat app
                           testing
    100
             30000
                                                        2020-09-10 18:30:00.000000+0000
                                            manager
                                                                                                    tanya
                                                                                                               canteen app
    121
             35000
                                                       2020-01-02 18:30:00.000000+0000
                                 hr
                                            manager
                                                                                                     shaan
                                                                                                                   campusx
(3 rows)
```

cqlsh:employee_into> update employee_details set project='chat app' where emp_id=111 and salary=25000;

LIBRARY DATABASE (CASSANDRA)

Ouestion -

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

```
cqlsh> create keyspace library_info with replication =
{'class':'SimpleStrategy','replication_factor':1};
```

cqlsh> use library_info;

cqlsh:library_info> create table library_details(stud_id int,counter_value counter,stud_name text,book_name text,date_of_issue timestamp,book_id int,primary key(stud_id,stud_name,book_name,date_of_issue,book_id));

cqlsh:library_info> update library_details set counter_value=counter_value+1 where stud_id=111 and stud_name='sam' and book_name='ML' and date_of_issue='2020-11-09' and book_id=200;

cqlsh:library_info> update library_details set counter_value=counter_value+1 where stud_id=112 and stud_name='shaan' and book_name='BDA' and date_of_issue='2020-01-01' and book_id=300;

cqlsh:library_info> update library_details set counter_value=counter_value+1 where stud_id=113 and stud_name='ayman' and book_name='OOMD' and date_of_issue='2020-06-01' and book_id=400;

cqlsh:library info> select * from library details;

(3 rows)

cqlsh:library_info> update library_details set counter_value=counter_value+1 where stud_id=112 and stud_name='shaan' and book_name='BDA' and date_of_issue='2020-01-01' and book_id=300;

cqlsh:library_info> select * from library_details where stud_id=112;

(1 rows)

```
cqlsh:library info> copy
library details(stud id,stud name,book name,book id,date of issue,counter value) to
'E:\sample.csv';
Using 3 child processes
Starting copy of library info.library details with columns [stud id, stud name, book name,
book id, date of issue, counter value].
Processed: 3 rows; Rate:
                         1 rows/s; Avg. rate:
                                               1 rows/s
3 rows exported to 1 files in 3.684 seconds.
cglsh:library info> truncate library details;
cqlsh:library info> copy
library details(stud id,stud name,book name,book id,date of issue,counter value) from
'E:\sample.csv';
Using 3 child processes
Starting copy of library info.library details with columns [stud id, stud name, book name,
book id, date of issue, counter value].
Processed: 3 rows; Rate:
                          1 rows/s; Avg. rate:
                                               1 rows/s
3 rows imported from 1 files in 2.602 seconds (0 skipped).
cqlsh:library info> select * from library details;
stud id | stud name | book name | date of issue
                                                      | book id | counter value
   111 |
                   ML | 2020-11-08 18:30:00.000000+0000 | 200 |
          sam
         ayman | OOMD | 2020-05-31 18:30:00.000000+0000 | 400 |
  113 |
                                                                            1
```

BDA | 2019-12-31 18:30:00.000000+0000 | 300 |

2

(3 rows)

112 |

shaan |

```
manning. pyreadiine dependency missing. Install to enable tab completion.

cqlsh> create keyspace library_info with replication = {'class':'SimpleStrategy','replication_factor':1};

cqlsh> use library_info;
```

```
qlsh:library_info> create table library_details(stud_id_int,counter_value_counter_stud_name_text,book_name_text,date_of_issue_timestamp,book_id_int,primary_key(stud_id_int)
stud_name,book_name,date_of_issue,book_id));
cqlsh:library_info> update_library_details_set_counter_value=counter_value+1 where stud_id=111 and stud_name='sam' and book_name='ML' and date_of_issue='2020-11-09' and
book_id=200;

qlsh:library_info> update library_details set counter_value=counter_value+1 where stud_id=112 and stud_name='shaan' and book_name='BDA' and date_of_issue='2020-01-01'
and book_id=300;
qlsh:library_info> update library_details set counter_value=counter_value+1 where stud_id=113 and stud_name='ayman' and book_name='00MD' and date_of_issue='2020-06-01'
qlsh:library_info> select * from library_details;
 stud_id | stud_name | book_name | date_of_issue
                                                                            | book id | counter value
                               ML | 2020-11-08 18:30:00.000000+0000
                sam l
                                                                                   200
                ayman |
shaan
                               OOMD | 2020-05-31 18:30:00.0000000+0000
BDA | 2019-12-31 18:30:00.000000+0000
                                                                                   400
300
(3 rows)
cqlsh:library_info> update library_details set counter_value-counter_value+1 where stud_id=112 and stud_name='shaan' and book_name='BDA' and date_of_issue='2020-01-01'
and book_id=300;
:qlsh:library_info> select * from library_details where stud_id=112;
 stud_id | stud_name | book_name | date_of_issue
               shaan | BDA | 2019-12-31 18:30:00.000000+0000 | 300 |
```

```
cqlsh:library_info> copy library_details(stud_id,stud_name,book_name,book_id,date_of_issue,counter_value) to 'E:\sample.csv';
Using 3 child processes

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

Processed: 3 rows; Rate: 1 rows/s; Avg. rate: 1 rows/s
3 rows exported to 1 files in 3.684 seconds.

cqlsh:library_info> truncate library_details;

cqlsh:library_info> copy library_details(stud_id,stud_name,book_name,book_id,date_of_issue,counter_value) from 'E:\sample.csv';
Using 3 child processes

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

```
Processed: 3 rows; Rate:
                                     1 rows/s; Avg. rate:
                                                                        1 rows/s
3 rows imported from 1 files in 2.602 seconds (0 skipped).
cqlsh:library_info> select * from library_details;
 stud_id | stud_name | book_name | date_of_issue
                                                                                    | book_id | counter_value
                                  ML | 2020-11-08 18:30:00.0000000+0000

OOMD | 2020-05-31 18:30:00.000000+0000

BDA | 2019-12-31 18:30:00.000000+0000
                    sam
                                                                                           200
      113
                  ayman
                                                                                           400
      112
                  shaan
                                                                                           300
(3 rows)
```

MONGODB SAMPLE

Question -

Perform the following DB operations using MongoDB.

- 1. Create a database "Student" with the following attributes Rollno, Age, ContactNo, Email-Id.
- 2. Insert appropriate values
- 3. Write a query to update Email-Id of a student with rollno 10.
- 4. Replace the student name from "ABC" to "FEM" of rollno 11.
- 5. Export the created table into local file system
- 6. Drop the table
- 7. Import a given csv dataset from the local file system into mongodb collection.

```
use studentdb

db.createCollection("student_details")
{ "ok" : 1 }

db.student_details.insert({'name':'abc','rollno':1,'age':19,'contactno':9090909090,'email':'abc@lab.com'})

WriteResult({ "nInserted" : 1 })

db.student_details.insert({'name':'mno','rollno':2,'age':20,'contactno':9999900000,'email':'mno@lab.com'})

WriteResult({ "nInserted" : 1 })

db.student_details.insert({'name':'xyz','rollno':3,'age':21,'contactno':9999911111,'email':'xyz@lab.com'})

WriteResult({ "nInserted" : 1 })
```

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

2021-05-22T10:46:50.044+0530 3 document(s) imported successfully. 0 document(s) failed to import.

```
db.student_details.find({})
{ "_id" : ObjectId("60a88f8fffecf7c8abe76777"), "name" : "pqr", "rollno" : 3, "age" : 21,
  "contactno" : 9999911111, "email" : "update@lab.com" }
{ "_id" : ObjectId("60a88f32ffecf7c8abe76775"), "name" : "abc", "rollno" : 1, "age" : 19,
  "contactno" : 9090909090, "email" : "abc@lab.com" }
{ "_id" : ObjectId("60a88f7effecf7c8abe76776"), "name" : "mno", "rollno" : 2, "age" : 20,
  "contactno" : 9999900000, "email" : "mno@lab.com" }

db.student_details.remove({age:{$gt:20}})
WriteResult({ "nRemoved" : 1 })

db.student_details.find({})
{ "_id" : ObjectId("60a88f32ffecf7c8abe76775"), "name" : "abc", "rollno" : 1, "age" : 19,
  "contactno" : 9090909090, "email" : "abc@lab.com" }
{ "_id" : ObjectId("60a88f7effecf7c8abe76776"), "name" : "mno", "rollno" : 2, "age" : 20,
  "contactno" : 9999900000, "email" : "mno@lab.com" }
```

```
C:\Program Files\MongoDB\Server\4.4\bin>mongoexport --db studentdb --collection student_details --out E:\Desktop\sample.json 2021-05-22T10:43:30.687+0530 connected to: mongodb://localhost/ 2021-05-22T10:43:31.026+0530 exported 3 records
```

```
> db.getCollection('student_details').drop()
true
```

```
C:\Program Files\MongoDB\Server\4.4\bin>mongoimport --db studentdb --collection student_details --type=json --file= E:\Desktop\sample.json 2021-05-22T10:46:49.898+0530 connected to: mongodb://localhost/ 3 document(s) imported successfully. 0 document(s) failed to import.
```

```
> db.student_details.find({})
{ "_id" : ObjectId("60a88f8fffecf7c8abe76777"), "name" : "pqr", "rollno" : 3, "age" : 21, "contactno" : 9999911111, "email" : "update@lab.com" }
{ "_id" : ObjectId("60a88f32ffecf7c8abe76775"), "name" : "abc", "rollno" : 1, "age" : 19, "contactno" : 9090909090, "email" : "abc@lab.com" }
{ "_id" : ObjectId("60a88f7effecf7c8abe76776"), "name" : "mno", "rollno" : 2, "age" : 20, "contactno" : 9999900000, "email" : "mno@lab.com" }
> db.student_details.remove({age:{$gt:20}})
WriteResult({ "nRemoved" : 1 })
> db.student_details.find({})
{ "_id" : ObjectId("60a88f32ffecf7c8abe76775"), "name" : "abc", "rollno" : 1, "age" : 19, "contactno" : 9090909090, "email" : "abc@lab.com" }
{ "_id" : ObjectId("60a88f32ffecf7c8abe76775"), "name" : "mno", "rollno" : 2, "age" : 20, "contactno" : 9090900000, "email" : "mno@lab.com" }
```

SCREENSHOT OF HADOOP INSTALLATION

C:\Users\Admin>hadoop version

Hadoop 3.1.0

Source code repository https://github.com/apache/hadoop -r 16b70619a24cdcf5d3b0fcf4b58ca77238ccbe6d

Compiled by centos on 2018-03-30T00:00Z

Compiled with protoc 2.5.0

From source with checksum 14182d20c972b3e2105580a1ad6990

This command was run using /C:/hadoop_new/share/hadoop/common/hadoop-common-3.1.0.jar

C:\Users\Admin>cd c:\hadoop_new\sbin

c:\hadoop_new\sbin>start-all.cmd

This script is Deprecated. Instead use start-dfs.cmd and start-yarn.cmd

starting yarn daemons

HADOOP SAMPLE

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

c:\hadoop new\sbin>hdfs dfs -mkdir /temp

c:\hadoop new\sbin>hdfs dfs -copyFromLocal E:\Desktop\sample.txt \temp

c:\hadoop new\sbin>hdfs dfs -ls \temp

Found 1 items

-rw-r--r- 1 Admin supergroup 11 2021-06-11 21:12 /temp/sample.txt

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

hello world

c:\hadoop new\sbin>hdfs dfs -get \temp\sample.txt E:\Desktop\temp

c:\hadoop new\sbin>hdfs dfs -put E:\Desktop\temp \temp

c:\hadoop new\sbin>hdfs dfs -ls \temp

Found 2 items

-rw-r--r- 1 Admin supergroup 11 2021-06-11 21:12 /temp/sample.txt

drwxr-xr-x - Admin supergroup 0 2021-06-11 21:15 /temp/temp

c:\hadoop new\sbin>hdfs dfs -mv \lab1 \temp

c:\hadoop new\sbin>hdfs dfs -ls \temp

Found 3 items

drwxr-xr-x - Admin supergroup 0 2021-04-19 15:07 /temp/lab1

-rw-r--r- 1 Admin supergroup 11 2021-06-11 21:12 /temp/sample.txt

drwxr-xr-x - Admin supergroup 0 2021-06-11 21:15 /temp/temp

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

Deleted /temp/sample.txt

c:\hadoop new\sbin>hdfs dfs -ls \temp

Found 2 items

drwxr-xr-x - Admin supergroup 0 2021-04-19 15:07 /temp/lab1

drwxr-xr-x - Admin supergroup 0 2021-06-11 21:15 /temp/temp

c:\hadoop_new\sbin>hdfs dfs -copyFromLocal E:\Desktop\sample.txt \temp

c:\hadoop new\sbin>hdfs dfs -ls \temp

Found 3 items

drwxr-xr-x - Admin supergroup 0 2021-04-19 15:07 /temp/lab1

-rw-r--r-- 1 Admin supergroup 11 2021-06-11 21:17 /temp/sample.txt

drwxr-xr-x - Admin supergroup 0 2021-06-11 21:15 /temp/temp

c:\hadoop_new\sbin>hdfs dfs -copyToLocal \temp\sample.txt E:\Desktop\sample.txt

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

        drwxr-xr-x
        - Admin supergroup
        0 2021-04-19 15:07 /temp/lab1

        drwxr-xr-x
        - Admin supergroup
        0 2021-06-11 21:15 /temp/temp

c:\hadoop new\sbin>hdfs dfs -copyFromLocal E:\Desktop\sample.txt \temp
c:\hadoop_new\sbin>hdfs dfs -ls \temp
Found 3 items

      drwxr-xr-x
      - Admin supergroup
      0 2021-04-19 15:07 /temp/lab1

      -rw-r--r--
      1 Admin supergroup
      11 2021-06-11 21:17 /temp/sample.txt

      drwxr-xr-x
      - Admin supergroup
      0 2021-06-11 21:15 /temp/temp

c:\hadoop new\sbin>hdfs dfs -copyToLocal \temp\sample.txt E:\Desktop\sample.txt
```

MAPREDUCE TEMPERATURE

```
For the given file, Create a Map Reduce program to
a) Find the average temperature for each year from the NCDC data set.
// AverageDriver.java
package temperature;
import org.apache.hadoop.io.*;
import org.apache.hadoop.fs.*;
import org.apache.hadoop.mapreduce.*;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class AverageDriver
       public static void main (String[] args) throws Exception
              if (args.length != 2)
                     System.err.println("Please Enter the input and output parameters");
                     System.exit(-1);
              }
              Job job = new Job();
              job.setJarByClass(AverageDriver.class);
              job.setJobName("Max temperature");
              FileInputFormat.addInputPath(job,new Path(args[0]));
              FileOutputFormat.setOutputPath(job,new Path (args[1]));
              job.setMapperClass(AverageMapper.class);
```

```
job.setReducerClass(AverageReducer.class);
              job.setOutputKeyClass(Text.class);
              job.setOutputValueClass(IntWritable.class);
              System.exit(job.waitForCompletion(true)?0:1);
       }
}
//AverageMapper.java
package temperature;
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapreduce.*;
import java.io.IOException;
public class AverageMapper extends Mapper <LongWritable, Text, Text, IntWritable>
public static final int MISSING = 9999;
public void map(LongWritable key, Text value, Context context) throws IOException,
InterruptedException
{
       String line = value.toString();
       String year = line.substring(15,19);
       int temperature;
       if (line.charAt(87)=='+')
                      temperature = Integer.parseInt(line.substring(88, 92));
       else
              temperature = Integer.parseInt(line.substring(87, 92));
       String quality = line.substring(92, 93);
       if(temperature != MISSING && quality.matches("[01459]"))
              context.write(new Text(year),new IntWritable(temperature));
```

```
}
}
//AverageReducer.java
package temperature;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import\ org. a pache. hadoop. mapreduce. *;
import java.io.IOException;
public class AverageReducer extends Reducer <Text, IntWritable,Text, IntWritable>
       public void reduce(Text key, Iterable<IntWritable> values, Context context) throws
IOException,InterruptedException
              int max_{temp} = 0;
              int count = 0;
              for (IntWritable value : values)
                      max_temp += value.get();
                      count+=1;
              context.write(key, new IntWritable(max temp/count));
       }
}
```

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

b) Find the mean max temperature for every month.

```
//TempDriver.java
package temperatureMax;
import org.apache.hadoop.io.*;
import org.apache.hadoop.fs.*;
import org.apache.hadoop.mapreduce.*;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
public class TempDriver
{
       public static void main (String[] args) throws Exception
       {
              if (args.length != 2)
                     System.err.println("Please Enter the input and output parameters");
                     System.exit(-1);
              Job job = new Job();
              job.setJarByClass(TempDriver.class);
              job.setJobName("Max temperature");
              FileInputFormat.addInputPath(job,new Path(args[0]));
              FileOutputFormat.setOutputPath(job,new Path (args[1]));
```

```
job.setMapperClass(TempMapper.class);
              job.setReducerClass(TempReducer.class);
              job.setOutputKeyClass(Text.class);
              job.setOutputValueClass(IntWritable.class);
              System.exit(job.waitForCompletion(true)?0:1);
       }
}
//TempMapper.java
package temperatureMax;
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapreduce.*;
import java.io.IOException;
public class TempMapper extends Mapper <LongWritable, Text, Text, IntWritable>
public static final int MISSING = 9999;
public void map(LongWritable key, Text value, Context context) throws IOException,
InterruptedException
       String line = value.toString();
       String month = line.substring(19,21);
       int temperature;
       if (line.charAt(87)=='+')
                     temperature = Integer.parseInt(line.substring(88, 92));
       else
              temperature = Integer.parseInt(line.substring(87, 92));
       String quality = line.substring(92, 93);
       if(temperature != MISSING && quality.matches("[01459]"))
```

```
context.write(new Text(month),new IntWritable(temperature));
       }
}
//TempReducer.java
package temperatureMax;
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapreduce.*;
import java.io.IOException;
public class TempMapper extends Mapper <LongWritable, Text, Text, IntWritable>
{
public static final int MISSING = 9999;
public void map(LongWritable key, Text value, Context context) throws IOException,
InterruptedException
{
       String line = value.toString();
       String month = line.substring(19,21);
       int temperature;
       if (line.charAt(87)=='+')
                      temperature = Integer.parseInt(line.substring(88, 92));
       else
              temperature = Integer.parseInt(line.substring(87, 92));
       String quality = line.substring(92, 93);
       if(temperature != MISSING && quality.matches("[01459]"))
              context.write(new Text(month),new IntWritable(temperature));
       }
}
```

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

MAPREDUCE TOPN

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

```
// TopN.java
package sortWords;
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.Reducer;
import org.apache.hadoop.mapreduce.lib.input.FileInputFormat;
import org.apache.hadoop.mapreduce.lib.output.FileOutputFormat;
import org.apache.hadoop.util.GenericOptionsParser;
import utils.MiscUtils;
import java.io.IOException;
import java.util.*;
public class TopN {
  public static void main(String[] args) throws Exception {
    Configuration conf = new Configuration();
    String[] otherArgs = new GenericOptionsParser(conf, args).getRemainingArgs();
    if (otherArgs.length != 2) {
       System.err.println("Usage: TopN <in> <out>");
```

```
System.exit(2);
    Job job = Job.getInstance(conf);
    job.setJobName("Top N");
    job.setJarByClass(TopN.class);
    job.setMapperClass(TopNMapper.class);
    //job.setCombinerClass(TopNReducer.class);
    job.setReducerClass(TopNReducer.class);
    job.setOutputKeyClass(Text.class);
    job.setOutputValueClass(IntWritable.class);
    FileInputFormat.addInputPath(job, new Path(otherArgs[0]));
     FileOutputFormat.setOutputPath(job, new Path(otherArgs[1]));
     System.exit(job.waitForCompletion(true)? 0:1);
  }
  /**
   * The mapper reads one line at the time, splits it into an array of single words and emits every
   * word to the reducers with the value of 1.
   */
  public static class TopNMapper extends Mapper<Object, Text, Text, IntWritable> {
    private final static IntWritable one = new IntWritable(1);
    private Text word = new Text();
    private String tokens = "[ |$#<>\\^=\\[\\]\\*/\\\,;;.\\-:()?!\\"]";
     @Override
     public void map(Object key, Text value, Context context) throws IOException,
InterruptedException {
       String cleanLine = value.toString().toLowerCase().replaceAll(tokens, " ");
       StringTokenizer itr = new StringTokenizer(cleanLine);
       while (itr.hasMoreTokens()) {
```

```
word.set(itr.nextToken().trim());
         context.write(word, one);
  /**
   * The reducer retrieves every word and puts it into a Map: if the word already exists in the
   * map, increments its value, otherwise sets it to 1.
   */
  public static class TopNReducer extends Reducer<Text, IntWritable, Text, IntWritable> {
    private Map<Text, IntWritable> countMap = new HashMap<>();
     @Override
     public void reduce(Text key, Iterable<IntWritable> values, Context context) throws
IOException, InterruptedException {
       // computes the number of occurrences of a single word
       int sum = 0;
       for (IntWritable val : values) {
         sum += val.get();
       }
       // puts the number of occurrences of this word into the map.
       // We need to create another Text object because the Text instance
       // we receive is the same for all the words
       countMap.put(new Text(key), new IntWritable(sum));
     @Override
```

```
protected void cleanup(Context context) throws IOException, InterruptedException {
       Map<Text, IntWritable> sortedMap = MiscUtils.sortByValues(countMap);
       int counter = 0;
       for (Text key : sortedMap.keySet()) {
         if (counter++ == 3) {
            break;
          }
         context.write(key, sortedMap.get(key));
       }
    }
  }
  /**
   * The combiner retrieves every word and puts it into a Map: if the word already exists in the
   * map, increments its value, otherwise sets it to 1.
   */
  public static class TopNCombiner extends Reducer<Text, IntWritable, Text, IntWritable> {
     @Override
    public void reduce(Text key, Iterable<IntWritable> values, Context context) throws
IOException, InterruptedException {
       // computes the number of occurrences of a single word
       int sum = 0;
       for (IntWritable val : values) {
         sum += val.get();
       }
       context.write(key, new IntWritable(sum));
```

```
}
// MiscUtils.java
package utils;
import java.util.*;
public class MiscUtils {
  /**
   * sorts the map by values. Taken from:
  * http://javarevisited.blogspot.it/2012/12/how-to-sort-hashmap-java-by-key-and-value.html
  */
  public static <K extends Comparable, V extends Comparable> Map<K, V>
sortByValues(Map<K, V> map) {
    List<Map.Entry<K, V>> entries = new LinkedList<Map.Entry<K, V>>(map.entrySet());
    Collections.sort(entries, new Comparator<Map.Entry<K, V>>() {
       @Override
       public int compare(Map.Entry<K, V> o1, Map.Entry<K, V> o2) {
         return o2.getValue().compareTo(o1.getValue());
       }
    });
    //LinkedHashMap will keep the keys in the order they are inserted
    //which is currently sorted on natural ordering
    Map < K, V > sortedMap = new LinkedHashMap < K, V > ();
    for (Map.Entry<K, V> entry: entries) {
```

```
sortedMap.put(entry.getKey(), entry.getValue());
}
return sortedMap;
}
```

```
C:\hadoop_new\share\hadoop\mapreduce>hdfs dfs -cat \sortwords\input.txt
deer bear river
car car river
deer car bear
car deer deer
car deer deer
bear deer deer
```

```
C:\hadoop_new\share\hadoop\mapreduce>hdfs dfs -cat \sortwordsOutput\part-r-00000
car 7
deer 6
bear 3
```

MAPREDUCE JOIN

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

```
// JoinDriver.java
import org.apache.hadoop.conf.Configured;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.*;
import org.apache.hadoop.mapred.lib.MultipleInputs;
import org.apache.hadoop.util.*;
public class JoinDriver extends Configured implements Tool {
      public static class KeyPartitioner implements Partitioner<TextPair, Text> {
              @Override
              public void configure(JobConf job) {}
              @Override
              public int getPartition(TextPair key, Text value, int numPartitions) {
                     return (key.getFirst().hashCode() & Integer.MAX_VALUE) %
numPartitions:
       }
       @Override
       public int run(String[] args) throws Exception {
```

```
if (args.length != 3) {
                     System.out.println("Usage: <Department Emp Strength input>
<Department Name input> <output>");
                     return -1;
              }
              JobConf conf = new JobConf(getConf(), getClass());
              conf.setJobName("Join 'Department Emp Strength input' with 'Department Name
input"");
              Path AInputPath = new Path(args[0]);
              Path BInputPath = new Path(args[1]);
              Path outputPath = new Path(args[2]);
              MultipleInputs.addInputPath(conf, AInputPath, TextInputFormat.class,
Posts.class);
              MultipleInputs.addInputPath(conf, BInputPath, TextInputFormat.class,
User.class);
              FileOutputFormat.setOutputPath(conf, outputPath);
              conf.setPartitionerClass(KeyPartitioner.class);
              conf.setOutputValueGroupingComparator(TextPair.FirstComparator.class);
              conf.setMapOutputKeyClass(TextPair.class);
              conf.setReducerClass(JoinReducer.class);
              conf.setOutputKeyClass(Text.class);
```

```
JobClient.runJob(conf);
              return 0;
       }
       public static void main(String[] args) throws Exception {
              int exitCode = ToolRunner.run(new JoinDriver(), args);
              System.exit(exitCode);
       }
}
// JoinReducer.java
import java.io.IOException;
import java.util.Iterator;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.*;
public class JoinReducer extends MapReduceBase implements Reducer<TextPair, Text, Text,
Text> {
       @Override
       public void reduce (TextPair key, Iterator<Text> values, OutputCollector<Text, Text>
output, Reporter reporter)
                  throws IOException
       {
              Text nodeId = new Text(values.next());
              while (values.hasNext()) {
                      Text node = values.next();
```

```
Text outValue = new Text(nodeId.toString() + "\t\t" + node.toString());
                     output.collect(key.getFirst(), outValue);
              }
       }
}
// User.java
import java.io.IOException;
import java.util.Iterator;
import org.apache.hadoop.conf.Configuration;
import org.apache.hadoop.fs.FSDataInputStream;
import org.apache.hadoop.fs.FSDataOutputStream;
import org.apache.hadoop.fs.FileSystem;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.*;
import org.apache.hadoop.io.IntWritable;
public class User extends MapReduceBase implements Mapper<LongWritable, Text, TextPair,
Text> {
       @Override
       public void map(LongWritable key, Text value, OutputCollector<TextPair, Text> output,
Reporter reporter)
                     throws IOException
       {
              String valueString = value.toString();
              String[] SingleNodeData = valueString.split("\t");
```

```
output.collect(new TextPair(SingleNodeData[0], "1"), new
Text(SingleNodeData[1]));
}
//Posts.java
import java.io.IOException;
import org.apache.hadoop.io.*;
import org.apache.hadoop.mapred.*;
public class Posts extends MapReduceBase implements Mapper<LongWritable, Text, TextPair,
Text> {
       @Override
       public void map(LongWritable key, Text value, OutputCollector<TextPair, Text> output,
Reporter reporter)
                     throws IOException
       {
              String valueString = value.toString();
              String[] SingleNodeData = valueString.split("\t");
              output.collect(new TextPair(SingleNodeData[3], "0"), new
Text(SingleNodeData[9]));
}
// TextPair.java
import java.io.*;
import org.apache.hadoop.io.*;
```

```
public class TextPair implements WritableComparable<TextPair> {
 private Text first;
 private Text second;
 public TextPair() {
  set(new Text(), new Text());
 public TextPair(String first, String second) {
  set(new Text(first), new Text(second));
 public TextPair(Text first, Text second) {
  set(first, second);
 public void set(Text first, Text second) {
  this.first = first;
  this.second = second;
 public Text getFirst() {
  return first;
 public Text getSecond() {
  return second;
 @Override
```

```
public void write(DataOutput out) throws IOException {
 first.write(out);
 second.write(out);
@Override
public void readFields(DataInput in) throws IOException {
 first.readFields(in);
 second.readFields(in);
@Override
public int hashCode() {
 return first.hashCode() * 163 + second.hashCode();
@Override
public boolean equals(Object o) {
 if (o instanceof TextPair) {
  TextPair tp = (TextPair) o;
  return first.equals(tp.first) && second.equals(tp.second);
 return false;
@Override
public String toString() {
 return first + "\t" + second;
@Override
```

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

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

@Override

```
public int compare(WritableComparable a, WritableComparable b) {
   if (a instanceof TextPair && b instanceof TextPair) {
      return ((TextPair) a).first.compareTo(((TextPair) b).first);
   }
   return super.compare(a, b);
}
```

```
c:\hadoop_new\share\hadoop\mapreduce>hdfs dfs -cat \joinOutput\part-00000
"100005361" "2" "36134"
"100018705" "2" "76"
"100022094" "0" "6354"
```

SCALA INSTALLATION SCREENSHOT

```
sam@ubuntu:~$ start-master.sh
starting org.apache.spark.deploy.master.Master, logging to /opt/spark/logs/spark-sam-org.apache.spark.deploy.mas
ter.Master-1-ubuntu.out
sam@ubuntu:~$ start-slave.sh spark://ubuntu:7077
This script is deprecated, use start-worker.sh
starting org.apache.spark.deploy.worker.Worker, logging to /opt/spark/logs/spark-sam-org.apache.spark.deploy.wor
ker.Worker-1-ubuntu.out
```

```
sam@ubuntu:-$ spark-shell
21/06/13 07:19:08 WARN Utils: Your hostname, ubuntu resolves to a loopback address: 127.0.1.1; using 192.168.18.
128 instead (on interface ens33)
21/06/13 07:19:08 WARN Utils: Set SPARK_LOCAL_IP if you need to bind to another address
WARNING: An illegal reflective access operation has occurred
WARNING: Illegal reflective access by org.apache.spark.unsafe.Platform (file:/opt/spark/jars/spark-unsafe_2.12-3
.1.1.jar) to constructor java.nio.DirectByteBuffer(long,int)
WARNING: Please consider reporting this to the maintainers of org.apache.spark.unsafe.Platform
WARNING: OPenase consider reporting this to the maintainers of org.apache.spark.unsafe.Platform
WARNING: Use -:illegal-access-ewarn to enable warnings of further illegal reflective access operations
WARNING: All illegal-access-ewarn to enable warnings of further illegal reflective access operations
WARNING: Use -:illegal-access-ewarn to enable warnings of further illegal reflective access operations
WARNING: Operation of the properties of
```

SCALA WORDCOUNT

```
// scala shell
scala> val textfile = sc.textFile("/home/sam/Desktop/abc.txt")
textfile: org.apache.spark.rdd.RDD[String] = /home/sam/Desktop/abc.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
scala> val sorted = ListMap(counts.collect.sortWith(. 2>.2):*)
scala> println(sorted)
ListMap(car -> 7, deer -> 5, bear -> 3, river -> 3, -> 1)
scala > for((k,v) < -sorted)
  | {
   | if(v>4)
  | println(k+"-"+v)
  | }
  |}
car-7
deer-5
```

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