VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

Big Data Analytics

Submitted by

Prajwal P (1BM22CS200)

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
Feb-2024 to July-2024

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 "LAB COURSE **Big Data Analytics**" carried out by **Prajwal P** (**1BM22CS200**), who is bonafide student of **B. M. S. College of Engineering.** It is in partial fulfillment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum during the year 2024. The Lab report has been approved as it satisfies the academic requirements in respect of a **Big Data Analytics - (23CS6PCBDA)** work prescribed for the said degree.

Vikranth B.M Associate Professor Department of CSE BMSCE, Bengaluru **Dr. Kavitha Sooda**Professor and Head
Department of CSE
BMSCE, Bengaluru

Index Sheet

Sl.	Experiment Title	Page No.
No.		
1	MongoDB- CRUD Operations Demonstration	1
	(Practice and Self Study)	
2	Perform the following DB operations using	4
	Cassandra.	
3	Perform the following DB operations using	7
	Cassandra	
4	Execution of HDFS Commands for interaction with	9
	Hadoop Environment.	
5	Implement Wordcount program on Hadoop	11
	framework	
6	Create a MapReduce program to find average	16
	temperature for each year from data set. find the mean	
	max temperature for every month	
7	For a given Text file, Create a Map Reduce program	20
	to sort the content in an alphabetic order listing only	
	top 10 maximum occurrences of words.	
8	Write a Scala program to print numbers from 1 to 100	22
	using for loop.	
9	Using RDD and FlatMap count how many times each	24
	word appears in a file and write out a list of words	
	whose count is strictly greater than 4 using Spark.	

Course Outcome

CO1	Apply the concepts of NoSQL, Hadoop, Spark for a given task
CO2	Analyse data analytic techniques for a given problem .
CO3	Conduct experiments using data analytics mechanisms for a given problem.

Experiment-1

MongoDB- CRUD Operations Demonstration (Practice and Self Study)

	MAYUR Date You
	Lab-01
	Working with Margo D.B
Į.	Creating dts
	we my DB;
	Confirming your dB
	db
	To list all databases
	show dbs
I	CRUD Operation
	Cyrate collections
	db-create Callections ("Student")
	Delete collections
	dh-Student-dropes
	Inext data
	db. Shudentinsert (fid: 1, Shudhlame: "John", Grale: "]", Hobbie: "Play"];
	alb Student update (f id 3, Stud Name: "John" 3,
	(& set (Habbis . Jan y) (upsest : tomes):
	The same of the sa

10	Det max and min for each account?
	11 ()
	db. Cubines aggregate ("
	Esgrap : {
	min bolance & O min: " Are Rolling max-bolonce & Amax " A Ace-Rolling 2
	3 HE BOLD
	1
	1)
	You are developing an E-commerce platform where
	age the mount and purchase . Design Schema to
	handle quiercy
-	0
D	Retrieve All products
	db. Produck-had ()
	db: Preduck-had()
0	db. P. 1 1 C 1 C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	db. Produk. Find (& quality : (& gt : 0) 1)
(m)	Product with he has so
	Product with price less than equal to las
	do Product had (Place Tite 10033)
1	
(0)	Product sates by price according sodes
	Jb. Peakets. Rad () sort (P pone 13)
(D)	Product in usex coxt
	W C \ 1
	db lark . Find (& war id "wex mi-3)

Tu	Find methods
-	Tina mtinsas
->	To secuch on certain contenia
	db. Student. And (& Habbies: " Cooking " 3)
	9
	id:2
	Stud Name "Praner Aroutha Pac"
	Grade . " I"
	Habbies "Cooking"
	7
	To display only required field and ind supposed
	db. Student. Find (53, & Stud Name: 1, Grade : 13, id.;
	f Stud Name: "John", Grande " Ing
	{ Studiane "Propos Anortho Rac", Grade " 4243
	The same of the sa
	To find Grade equal to IT
	To had Grade equal to I db. Shulest Snucle (Grace & Reg . I 33);
	[Stud Name " Pahn", Grade "T"]]
\rightarrow	to find Grades in "I" and "9"
	db. Student. find (& Grade & Pin : [-Tv, "Tr]33):
	[f id ! , Stud Name "Toha", Grade "I" Hobby " & 2, Stud Name "Pranav", Grade "I", Hobby "P.
	rana , Claude . Il , Hobby . He

-	Tin
CIVI	Total amount of each user
	db. Orden aggregate (1 (Sunaind i prouch).
	Stamp & is yourd
	total val : Elsen & B multiple.
	I poul it genetity, product how
	D. O. H.
(2)	Find user with highest order
- 0	b. Ordex aggregate ([f Junior : " broduch ?
	Soll aroub C id : " F
	Lb. Dadex aggregate (I I maind : "product of
	[had be a had been a state of the state of
	a producte quantity products bourget
	Scort : 9 total val : -132
	Estimit: 13 3)
	[[id . "user - 004", tob1 val : 2250 }]
(5) A	Average of all order prices
	. 6
6	b. Oxlen agamagh CF S 9 471 1 12
	6 Orden aggregate (& Phonored " Abaducker)
	Josep . (-10 . July 10 .
-	total-val: Elsum I I multiply
	Thodal-val: Elsus [Smultiply:
	E Agrap of id out
-	avg-xal: [9 avg: 19/6/6] - 10/14/9
1)
47 6	
137	[S. id : mill , ang : 12 56-254]
1	
14	

```
Atlas atlas-wanmtx-shard-0 [primary] Student> use Students
switched to db Students
Atlas atlas-wanmtx-shard-0 [primary] Students> show collections

Atlas atlas-wanmtx-shard-0 [primary] Students> db.students.insertMany([
... { "Rollno": 10, "Name": "John", "Age": 20, "ContactNo": "1234567890", "Email-Id":
"john@example.com", "grade": "A", "hobby": "Reading" }
... { "Rollno": 11, "Name": "Alice", "Age": 21, "ContactNo": "9876543210", "Email-Id":
"alice@example.com", "grade":
"B", "hobby": "Painting" }
... { "Rollno": 12, "Name": "Bob", "Age": 22, "ContactNo": "2345678901", "Email-Id": "
bob@example.com", "grade": "C", "hobby": "Cooking" }
... { "Rollno": 13, "Name": "Eve", "Age": 23, "ContactNo": "3456789012", "Email-Id": "
eve@example.com", "grade": "A"
},
... { "Rollno": 14, "Name": "Charlie", "Age": 24, "ContactNo": "4567890123", "Email-Id
": "charlie@example.com", "hobby": "Gardening" }
... ])

{ acknowledged: true,
insertedIds: {
  '0: ObjectId("661ce9dc76a00ff8cc51dae1"),
  '1': ObjectId("661ce9dc76a00ff8cc51dae2"),
  '2: ObjectId("661ce9dc76a00ff8cc51dae3"),
  '3': ObjectId("661ce9dc76a00ff8cc51dae4"),
  '4': ObjectId("661ce9dc76a00ff8cc51dae5")
}
}
```

```
Atlas atlas-wanmtx-shard-0 [primary] Students> db.students.find({ "hobby": { $nin: ["Chess ", "Skating"] } })

[
{
    _id: ObjectId("661ce9dc76a00ff8cc51dae1"),
    Rollno: 10,
    Name: 'John',
    Age: 20,
    ContactNo: '1234567890',
    'Email-Id': 'john.doe@example.com',
    grade: 'A',
    hobby: 'Reading'
},

ad: ObjectId("661ce9dc76a00ff8cc51dae2"),
    Rollno: 11,
    Name: 'Alicee',
    Age: 21,
    ContactNo: '9876543210',
    'Email-Id': 'alice@example.com',
    grade: 'B',
    hobby: 'Painting'
},

ad: ObjectId("661ce9dc76a00ff8cc51dae3"),
    Rollno: 12,
    Name: 'Bob',
    Age: 22,
    ContactNo: '2345678901',
    'Email-Id': 'bob@example.com',
    grade: 'C',
    hobby: 'Cooking'
}
```

```
b2_2> db.Products.find()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                [1] (P Sound) (2005) [1] (P 100 (100 Tab 1927) (P 100 Ta
                                                                             Contributed by Contribute Contrib
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ■ ② Swith See ■ ③ ♥ ■ ② □ ⊎ ⑨ № □ · △ □ □ · △ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○ □ · → ○
```

Perform the following DB operations using Cassandra.

- Create a keyspace by name Employee
- Create a column family by name Employee-Info with attributes Emp_Id Primary Key, Emp_Name, Designation, Date_of_Joining, Salary, Dept_Name
- Insert the values into the table in batch
- Update Employee name and Department of Emp-Id 121
- Sort the details of Employee records based on salary
- Alter the schema of the table Employee_Info to add a column Projects which stores a set of Projects done by the corresponding Employee.
- Update the altered table to add project names.
- Create a TTL of 15 seconds to display the values of Employees.

Casandra shell Casandra shell	Begin bahs inval into a (mil no scame, doj, 1ch) values (1, Asha 2012-03-171, 79.9) Apply batch Select & from student info Select & from student info Select & from student info where soll no in (13,2) Select & from stude
--	--

```
Delik

delde lad cransperior for Si where research

Miles day left Thiduse

2 1011-1-1 mult Demission

-> BAller

alter table si add habbies set starte

alter table si add language litt starte

uptale si set habbies - ["A R" " " " ] when me !"

uptale si set language ! [" [" ] when me !"

to doj left habbies bequage to !"

1 2012-7-11 79.9 [" ] R" " " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ] " [" ]
```

```
Accordance of Filte Tower 800-05-Deaktop-PC: 5 cqlsh

Colon 5.10 [ Cassadra 4.1.2 [ Col Spec 3.4.6 | Native protocol v5]

Colon 5.10 [ Cassadra 4.1.2 [ Col Spec 3.4.6 | Native protocol v5]

Colon 5.10 [ Cassadra 4.1.2 [ Col Spec 3.4.6 | Native protocol v5]

Colon 5.10 [ Cassadra 4.1.2 [ Col Spec 3.4.6 | Native protocol v5]

Colon 5.10 [ Cassadra 4.1.2 [ Col Spec 3.4.6 | Native protocol v5]

Colon 5.10 [ Cassadra 4.1.2 [ Colon 5.1.2 [ Colon 5.1.2
```

```
cqlsh:employee> update employee_info using ttl 15 set salary = 0 where emp_id = 121;
cqlsh:employee> select * from employee_info;

emp_id | bonus | date_of_joining | dep_name | designation | emp_name | projects | salary

120 | 12000 | 2024-05-06 | Engineering | Developer | Priyanka GH | ('Project B', 'ProjectA') | 1e+06
123 | null | 2024-05-07 | Engineering | Engineer | Sadhana | ('Project M', 'Project P') | 1.2e+06
122 | null | 2024-05-06 | Management | HR | Rachana | ('Project C', 'Project M') | 9e+05
121 | 11000 | 2024-05-06 | Management | Developer | Shreya | ('Project C', 'Project A') | 0

(4 rows)

cqlsh:employee> select * from employee_info;

emp_id | bonus | date_of_joining | dep_name | designation | emp_name | projects | salary

120 | 12000 | 2024-05-06 | Engineering | Developer | Priyanka GH | ('Project B', 'ProjectA') | 1e+06
123 | null | 2024-05-06 | Engineering | Engineer | Sadhana | ('Project B', 'ProjectA') | 1e+06
123 | null | 2024-05-06 | Management | HR | Rachana | ('Project C', 'Project M') | 9e+05
121 | 11000 | 2024-05-06 | Management | Developer | Shreya | ('Project C', 'Project M') | 9e+05
121 | 11000 | 2024-05-06 | Management | Developer | Shreya | ('Project C', 'Project A') | null

(4 rows)
cqlsh:employee>
```

```
AND speculative_rety = '99p';

comp.id | date_of_dining | deg_name | designation | eng_name | projects | salary

120 | 2024-05-06 | Engineering | Developer | Priyanko | ('Project 8', 'ProjectA') | 1 = 0.00

121 | 2024-05-06 | Management | Engineering | Developer | Priyanko | ('Project 8', 'ProjectA') | 1 = 0.00

121 | 2024-05-06 | Management | Engineering | Developer | Priyanko Git | Project 10', 'Project 10', 'Project
```

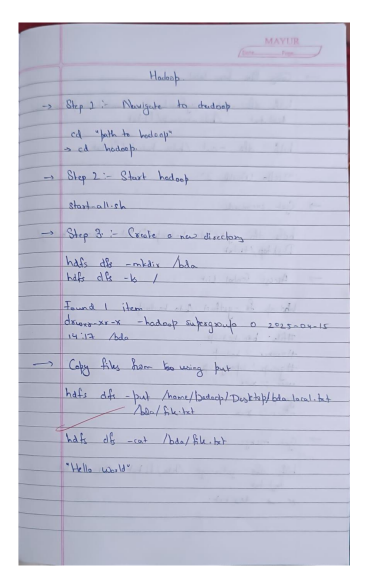
Perform the following DB operations using Cassandra:

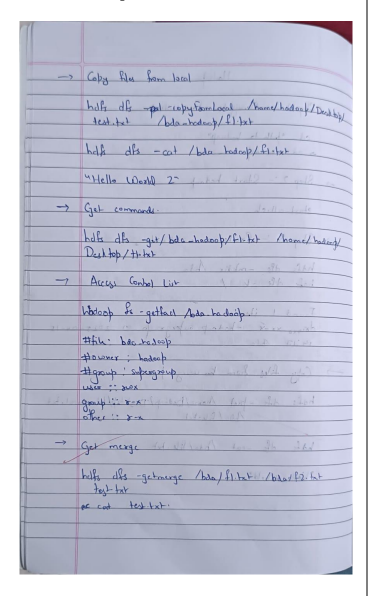
- Create a keyspace by name Library
- Create a column family by name Library-Info with attributes Stud_Id Primary Key, Counter_value of type Counter, Stud_Name, Book-Name, Book-Id, Date_of_issue
- Insert the values into the table in batch
- Display the details of the table created and increase the value of the counter
- Write a query to show that a student with id 112 has taken a book "BDA" 2 times.
- Export the created column to a csv file
- Import a given csv dataset from local file system into Cassandra column family.

	MAYUR
	Lob-05
	Part All Control of the Control of t
1	Create a keyspea by more library
	Create keyspan Like with replication of classif " Surphillation (23)
	replication teleprisity
	6 1 1 2 4 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
9.	Grade return family by ran library who with about
	CVAL conte
	Studenow bolerance book it . Dri
	The state of the s
	wel.
	creak truble 10 (3id int eval country som hich bom but
	bid int, doi date, primary key ((eighted)
	Sname, brane, doil);
	The state of the s
3-	Insert values
	1
	begin unlogged bat h
	bid las and soom a "Jo" and brance " Boo"
	doi: 12025-04-08";
	· , where we do the second
	/.
-	•
	the state of the s
	apply batch

3	Display details of bable and uplate counter
-	
	scleet * hom libi
	Sid, bid some brane doi con
	117 101 Toc BDA "2217-4-X" 2
-	117 101 Jac BDA 2017-4-4 2
-	The state of the s
-	
-	update lib
	set eval=eval+1
	where sid : 112;
у.	White own to down student it in for 11
100000	White query to draw student id 112 has taken a book BDA kow
7	Select tom lib where sid = 112.
-	Select than lib where sid = 112.
-)·	Export took to cry 112 (10) Joe (BDA (2015)
	copy lib to "a-cer"
-	10 101-11
6-	Import Or to Casandra
ļ-	*
-	copy 12 from "a-ch"
h	As July 5
Po	N. Pleus
	24.4
-	
U	
	. 214

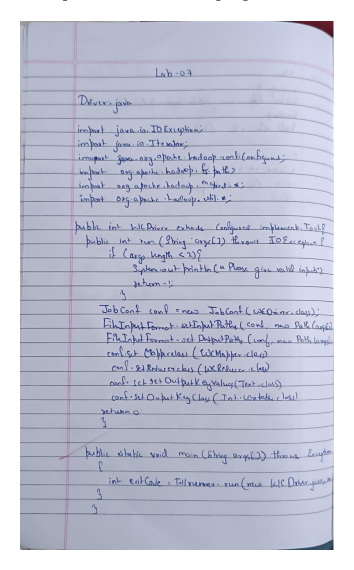
Execution of HDFS Commands for interaction with Hadoop Environment.

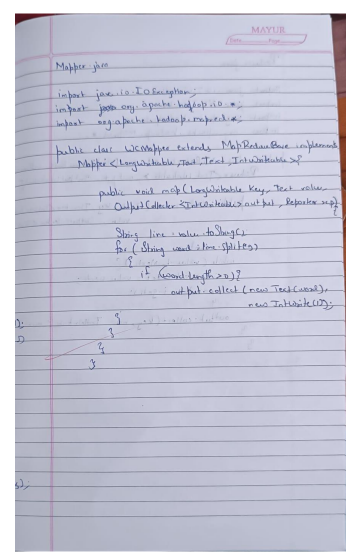


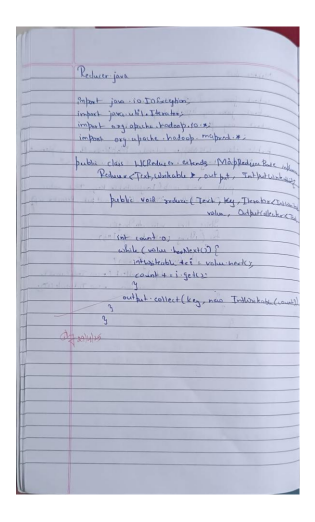


```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~$ cd ./Desktop/
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ start-all.sh
WARNING: Attempting to start all Apache Hadoop daemons as hadoop in 10 seconds.
WARNING: This is not a recommended production deployment configuration.
WARNING: Use CTRL-C to abort.
Starting namenodes on [localhost]
Starting datanodes
Starting secondary namenodes [bmscecse-HP-Elite-Tower-800-G9-Desktop-PC]
Starting resourcemanager
Starting nodemanagers
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hdfs dfs -mkdir /Lab05
        bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~
                                                          op$ touch test.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ nano text.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hdfs dfs -put ./text.txt /Lab05/text.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hadoop fs -ls /Lab05
Found 1 items
-rw-r--r-- 1 hadoop supergroup
                                          19 2024-05-13 14:33 /Lab05/text.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hdfs dfs -cat /Lab05/text.txt
Hello
How are you?
adoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hadoop fs -ls /Lab05
Found 2 items
-rw-r--r-- 1 hadoop supergroup
-rw-r--r-- 1 hadoop supergroup
                                    15 2024-05-13 14:40 /Lab05/test.txt
19 2024-05-13 14:33 /Lab05/text.txt
.. hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hdfs dfs -getmerge /Lab05 /text.txt /Lab05 /test.txt
Downloads/Merged.txt
getmerge: `/text.txt': No such file or directory
getmerge: `/test.txt': No such file or directory
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hdfs dfs -getmerge /Lab05/text.txt /Lab05/test.txt ../Do
wnloads/Merged.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hadoop fs -getfacl /Lab05
# file: /Lab05
# owner: hadoop
# group: supergroup
user::rwx
group::r-x
other::r-x
nadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hdfs dfs -cat /Lab05/text.txt
How are you?
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hdfs dfs -mv /Lab05 /test_Lab05
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hdfs dfs -ls /test Lab05
Found 2 items
-rw-r--r-- 1 hadoop supergroup
                                             15 2024-05-13 14:40 /test_Lab05/test.txt
                                             19 2024-05-13 14:33 /test_Lab05/text.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hdfs dfs -cp /test_Lab05/ /Lab05
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hdfs dfs -ls /Lab05
Found 2 items
-rw-r--r-- 1 hadoop supergroup
-rw-r--r-- 1 hadoop supergroup
                                             15 2024-05-13 14:51 /Lab05/test.txt
                                             19 2024-05-13 14:51 /Lab05/text.txt
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:-/Desktop$ hdfs dfs -ls /test_Lab05
Found 2 items
 rw-r--r-- 1 hadoop supergroup
                                             15 2024-05-13 14:40 /test Lab05/test.txt
```

Implement Wordcount program on Hadoop framework







Mapper:

```
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.MapReduceBase;
import org.apache.hadoop.mapred.Mapper;
import org.apache.hadoop.mapred.OutputCollector;
import org.apache.hadoop.mapred.Reporter;
public class WCMapper extends MapReduceBase implements Mapper<LongWritable,Text,
Text,
IntWritable> {
public void map(LongWritable key, Text value, OutputCollector<Text, IntWritable> output,
Reporter rep)
throws IOException
String line = value.toString();
for (String word : line.split(" "))
```

```
if (word.length() > 0)
output.collect(new Text(word), new IntWritable(1)); } } }
Reducer:
import java.io.IOException;
import java.util.Iterator;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.MapReduceBase;
import org.apache.hadoop.mapred.OutputCollector;
import org.apache.hadoop.mapred.Reducer;
import org.apache.hadoop.mapred.Reporter;
public class WCReducer extends MapReduceBase implements Reducer<Text,IntWritable, Text,
IntWritable> {
// Reduce function
public void reduce(Text key, Iterator<IntWritable> value,
OutputCollector<Text, IntWritable> output,
Reporter rep) throws IOException
int count = 0;
// Counting the frequency of each words
while (value.hasNext())
IntWritable i = value.next();
count += i.get();
output.collect(key, new IntWritable(count));
}}
Driver:
import java.io.IOException;
import org.apache.hadoop.conf.Configured;
import org.apache.hadoop.fs.Path;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapred.FileInputFormat;
import org.apache.hadoop.mapred.FileOutputFormat;
import org.apache.hadoop.mapred.JobClient;
import org.apache.hadoop.mapred.JobConf;
import org.apache.hadoop.util.Tool;
import org.apache.hadoop.util.ToolRunner;
public class WCDriver extends Configured implements Tool {
public int run(String args[]) throws IOException
if (args.length < 2)
```

```
System.out.println("Please give valid inputs");
return -1;
JobConf conf = new JobConf(WCDriver.class);
FileInputFormat.setInputPaths(conf, new Path(args[0]));
FileOutputFormat.setOutputPath(conf, new Path(args[1]));
conf.setMapperClass(WCMapper.class);
conf.setReducerClass(WCReducer.class);
conf.setMapOutputKeyClass(Text.class);
conf.setMapOutputValueClass(IntWritable.class);
conf.setOutputKeyClass(Text.class);
conf.setOutputValueClass(IntWritable.class);
JobClient.runJob(conf);
return 0;
public static void main(String args[]) throws Exception
int exitCode = ToolRunner.run(new WCDriver(), args);
System.out.println(exitCode);
```

```
Attempting to start all Apache Hadoup Ser. 5 start-all.sh
This is not a recommended production deployment configuration.
NUMBER AT PROPERTY OF SEAT all Apache Hadoop deemons as hadoop in 19 seconds.

NUMBER 1985 THE SEAT AT A PACHE HADOOP DEEMONS AS HADOOP IN 19 seconds.

NUMBER 1985 THE SEAT AT A PACHE HADOOP DEEMON AS HADOOP IN 19 seconds.

NUMBER 1985 THE SEAT AT A PACHE HADOOP DEEMON AS HADOOP IN 1985 THE SEAT AND ASSESSED AS HADOOP IN 1985 THE SEAT AS HADOOP IN 1985 THE SEAT
                           NodeRanger
ing, ectlings, equinax, launcher_1.6, 1986.v28256227-1734, jar
hamataria
  ### A Land State | Sta
                                                                                         n-M-Titte-Town -000-Dr. Dr. http:// 5 hadong 7s -ts /
                                                                                                                                                                                                                                                                                                                                                                            PER pumber of solitors!

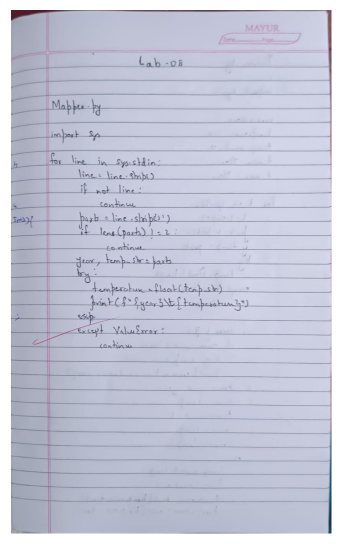
May 20 1448

Audiosp ⊕ Images HP Elite Towar 606-C9 Desitorp PC = Q E nr
                             HdfS: Number of Bytes written-86
10751 Number of read apprationable
10751 Number of read apprationable
10755 Number of Legs read operations-8
10755 Number of Legs read operations-8
10755 Number of Legs read operations-8
10755 Number of Legs read operationable
1055 Number of Legs read of Superationable
1055 Number of Legs read of Superationable
1055 Number of Legs read of Legs read of Superationable
1055 Number of Legs read of Legs
                                  Describe HTTL: Tower -000-Un-beaking-PC: S hadoop fs -ls /output/
nitput/: No wach file or directory
Describe-UT-Line Fower -000-Un-beaking-PC: S hadoop fs -ls /rgs/output/
```

From the following link extract the weather data: https://github.com/tomwhite/hadoop-book/tree/master/input/ncdc/all

Create a Map Reduce program to:

- Find average temperature for each year from NCDC data set.
- Find the mean max temperature for every month.



1	
7.	educer by
ìm	took took
	The state of
cu	rr-None
+ t.	cm2-sum (0.0
te	O forsonday
+.	min: Mone
+	max: None
	call by the
for	in sys. stdin:
-	basts 1. splits
+	posts = 1. splite
	by temp : posts
+	by Halidad and
1	temp float (temp) except Value Error
	except Value Prox !
-	Continue (1) 4/3
+	.4.55
	if cure) = year :
+	It cur is not None:
	ang. temp sum/count.
	print (cum + t-min + t-max + curg)
1	Curryger = year
-	Sum = temp
	temp=count'=1
	min = temp
	max: temp
	else:
	temp our to temp
	temp count +:1
	temporain min (temponin, temp)
W .	temp=max = max (temp=max, temp)
	AND DESCRIPTION OF THE PERSON

```
Mapper:
```

```
#!/usr/bin/env python3
import sys
for line in sys.stdin:
  line = line.strip()
  parts = line.split()
  date, temp = parts
  temp = float(temp)
  print(f"{date}\t{temp}")
Reducer1:
#!/usr/bin/env python3
import sys
count = 0
total\_temp = 0.0
for line in sys.stdin:
  line = line.strip()
  key, value = line.split("\t")
  try:
     total_temp += float(value)
     count += 1
  except ValueError:
     continue
if count > 0:
  mean_temp = total_temp / count
  print(f"Mean Temperature: {mean_temp:.2f}")
else:
  print("No valid temperature records.")
Reducer2:
#!/usr/bin/env python3
import sys
max_temp = float('-inf')
for line in sys.stdin:
  line = line.strip()
  if not line:
     continue
```

```
try:
    key, value = line.split("\t")
    temp = float(value)
    if temp > max_temp:
        max_temp = temp
    except ValueError:
        continue

if max_temp != float('-inf'):
    print(f"Max Temperature: {max_temp:.2f}")
else:
    print("No valid temperature records.")
```

```
Map-Reduce Framework
                 Map input records=6
                 Map output records=6
                 Map output bytes=60
                 Map output materialized bytes=78
                 Input split bytes=84
Combine input records=0
Combine output records=0
                 Reduce input groups=3
                 Reduce shuffle bytes=78
                 Reduce input records=6
                 Reduce output records=1
                 Spilled Records=12
                 Shuffled Maps =1
                 Failed Shuffles=0
                 Merged Map outputs=1
GC time elapsed (ms)=18
                 Total committed heap usage (bytes)=403701760
         Shuffle Errors
                 BAD_ID=0
                 CONNECTION=0
                 IO_ERROR=0
                 WRONG_LENGTH=0
                 WRONG_MAP=0
                 WRONG_REDUCE=0
         File Input Format Counters
                 Bytes Read=60
         File Output Format Counters
                 Bytes Written=25
2025-05-24 17:20:45,936 INFO streaming.StreamJob: Output directory: /bda/out1
prajwal@PrajwalDevice:~$ hdfs dfs -cat /bda/out1/part-00000
Mean Temperature: 31.18
```

```
Map input records=6
                    Map output records=6
                    Map output bytes=60
                    Map output materialized bytes=78
                    Input split bytes=84
                    Combine input records=0
                    Combine output records=0
Reduce input groups=3
Reduce shuffle bytes=78
Reduce input records=6
                    Reduce output records=1
                    Spilled Records=12
Shuffled Maps =1
                    Failed Shuffles=0
                    Merged Map outputs=1
                    GC time elapsed (ms)=15
                    Total committed heap usage (bytes)=403701760
          Shuffle Errors
                    BAD_ID=0
                    CONNECTION=0
                    IO_ERROR=0
                    WRONG_LENGTH=0
                    WRONG_MAP=0
WRONG_REDUCE=0
          File Input Format Counters
                    Bytes Read=60
          File Output Format Counters
                    Bytes Written=24
2025-05-24 17:23:40,195 INFO streaming.StreamJob: Output directory: /bda/out2
prajwal@PrajwalDevice:~$ hdfs dfs -cat /bda/out2/part-00000
Max Temperature: 33.50
```

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.

	MAYUR
	Dute Free
	Hadaah Milleduce to soot content in alphabetic order
->	listing only top to maximum worlds
	, 0
(9)	Mapper.by.
	impost sys
	H/Lux/bin/on / Python3
	for lines in systellints:
	line = lines. shripe) . shlite
	print (f 9 8 words / + 134)
	PMSTC
(0)	Peducex - by
	#1/wor/bin/cnv bython3
	Emport mys
	from collections import defaultdict
	u= deauthdict(int)
	for lines in 145. Stalin:
	tooks, count : lines.splite
	co [sowad] t= count
	10. Soxt(Key=lambda x: (x[1], x[0]), seven = Tru)
.txt")	
The same of the sa	for in range (tro):
	print(i)
(()	1+=01
	if j == 10:
	break
	hadoop jax "path/to/ hadoop strouming jax"
	-mapper mapper DS
	- ordacer ordacer:)y -input bda/input.txt -output /bda/output
	-output /bda/out put

```
Mapper:
```

```
#!/usr/bin/env python3
import sys
import re
for line in sys.stdin:
  words = re.findall(r'\w+', line.lower()) # normalize case
  for word in words:
     print(f"{word}\t1")
Reducer:
#!/usr/bin/env python3
import sys
from collections import defaultdict
N = 10 # change this to desired Top-N
word_counts = defaultdict(int)
# Aggregate word counts
for line in sys.stdin:
  word, count = line.strip().split("\t")
  word_counts[word] += int(count)
# Sort by frequency desc, then word asc
top_n = sorted(word\_counts.items(), key=lambda x: (-x[1], x[0]))[:N]
# Output Top-N
for word, count in top_n:
  print(f"{word}\t{count}")
```

```
Reduce input groups=18
Reduce shuffle bytes=239
Reduce output records=25
Reduce output records=10
Spilled Records=50
Shuffled Maps =1
Failed Shuffles=0
Merged Map outputs=1
GC time elapsed (ms)=15
Total committed heap usage (bytes)=421527552
Shuffle Errors
BAD_ID=0
CONNECTION=0
IO_ERROR=0
WRONG_IENGTH=0
WRONG_MAP=0
WRONG_MAP=0
File Input Format Counters
Bytes Read=137
File Output Format Counters
Bytes Written=72
2025-05-24 17:25:13,559 INFO streaming.StreamJob: Output directory: /bda/out3
praywal@PraywalDevice:-$ hdfs dfs -cat /bda/out3/part-00000
the 3
foxes 2
hares 2
jumps 2
quick 2
than 2
are 1
blue 1
brown 1
dog 1
```

Write a Scala program to print numbers from 1 to 100 using for loop.

-5	Lab 0.9
->	Scala cade to point 1 to 100.
	Sport-Shell
	3 (a01 of 1 to 10 of 2 dags
	3 protes
	1
	3
	4
	5
	6

```
Scala Code:
Scala> for(i <- 0 to 100){
```

println(i)
}

0

1

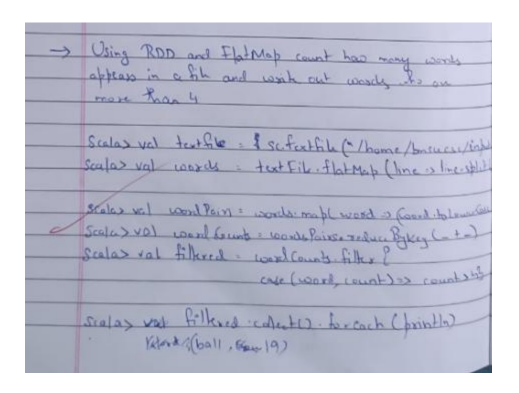
2

.

.

```
0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
```

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.



```
Design Librasysal Designs - 5 spank-chall

25/85/20 17:01:38 MARN Utils: Your bostname, PrajwalDevice resolves to a loopback address: 127.0.1.1; using 10.255.255.254 instead (on interface lo)

25/85/20 17:01:38 MARN Utils: Set SPARK_LOCAL_IP if you need to bind to another address

Setting default log level to "MARN"

To adjust logging level use sc.setLoglevel(nemievel). For Spank), use setLoglevel(nemievel).

25/85/21 17:11:18 MARN RativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

Spank context available as 'sc' (master = local[1], app id = local-1748088707553).

Spank context available as 'spank'.

Welcome to

Using Scala version 2.12.18 (OpenDN 64-Bit Server VM, Java 21.0.7)

Type in expressions to have them evaluated.

Type :help for none information.

Scalas val file=sc.text25/85/24 17:42:80 MARN GarbageCollectionMetrics: To enable non-built-in garbage collector(s) List(G1 Concurrent GC), users should configure it(them) to spank.ed on the state of the stat
```

