VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

Big Data Analytics (23CS6PCBDA)

Submitted by:

Navya Billalar (1BM22CS175)

Under the Guidance of Vikranth B.M. Assistant Professor, BMSCE

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
March 2024 - June 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 "Big Data Analytics" carried out by Navya Billalar (1BM22CS175), 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 Big Data Analytics –(23CS6PCBDA) work prescribed for the said degree.

Vikranth B.M.Associate Professor
Department of CSE
BMSCE, Bengaluru

Dr. Kavitha soodaProfessor and Head
Department of CSE
BMSCE, Bengaluru

Table Of Contents

Sl.no	Program details	Pg no
1	MongoDB- CRUD Operations Demonstration (Practice and Self Study)	4-7
2	Perform the following DB operations using Cassandra.	8-12
3	Perform the following DB operations using Cassandra	13-20
4	Execution of HDFS Commands for interaction with Hadoop Environment. (Minimum 10 commands to be executed)	21-25
5	Implement Wordcount program on Hadoop framework	26-31
6	Create a MapReduce program to find average temperature for each year from NCDC data set. b) find the mean max temperature for every month. 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.	32-32
7	Write a Scala program to print numbers from 1 to 100 using loop.	33-34
8	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.	35-39
9	Write a simple streaming program in Spark to receive text data streams on a particular port, perform basic text cleaning (like white space removal, stop words removal, lemmatization, etc.), and print the cleaned text on the screen. (Open Ended Question).	40-40

Course Outcomes

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.

1. Experiments

Experiment - 1

Question:

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.

	Lab-01 Date_/_	5
*	Use myDB more to the total total to	*
*	Show the euxyent db and some and a db; ct is a manufacture to the state of the stat	*
*	show dbs;	X
*	db. execte Collection ("Student");	*
*	Durop a collection "Student" 25 miles db. 8tudent-drop();	1
*	Insert Hecond db. Student insert (?id :1; Stud Name: "Na Gwade: "VI", Hobbies: "Basket bau"; ?);	A
*	To search and Cashud Name Anjan (3);	*
*	Byade is set to VII ab Student find (9 Guade: 2 Jeq : VIII 3.7);	K hall
*	hobbies is set to either: Chess on skating ab Student Lind (2 Hobbies : Sin: [Chess, 3kating 188);	

	10b-01 Date_/_	
*	Shid Name begins with Nat a story	-
-	Shidne begins with No.	-
	discourse files of the state of	-
*	e in any position of toward and trans	1/2
	e in any position db. Studing : [e13].	
	0	
*	no. of collections in a collection. He to	4
-	db. Student · Count ();	
	South in descending budgeting the a stage of	*
-	db. Student-find () Sort (& Stud Name : -13)	
13	Outputs "3 and ent" and ent	头
*	(db. 8 Hotelly dwell):	-
*	switched to db myDB hypagy (avage)	
	Camin on Appropries 1: Dis) Thosair Andrins in	×
. 0	config 1160.00 kib = 29iddath = V = shay	7
100	Local 40.00 kib	
	myDB 8.00 kib 119892 61	V
*	3 aeknowledged tume lineerredide 50; 133	-
*	Packnowled a ed: tome	
-	meented id: 3. IN at 400 of about	1/2
	marched counts : others ? I brid - manual de	-
11/1/	modified (bun): 0,	
	Frincips exted Count: 10/11/9 of 192 of 20/1/dan	X
	The Sharph - Ting (& Hopping Stin : 1 ther &	***
	Karina , (82).	_
		_
		_

1.1.2 Code with Output:

```
becomes to the content of the conten
```

```
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', 'ProjectA'} | 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', 'Project P'} | 1.2e+06 |
122 | null | 2024-05-06 | Management | HR | Rachana | {'Project C', 'Project M', 'Project M'} | 9e+05 |
121 | 11000 | 2024-05-06 | Management | Developer | Shreya | {'Project C', 'Project A'} | null |

(4 rows)

cqlsh:employee>
```

```
### Wildle State of S
```

1.2 Experiment - 2

1.2.1 Question:

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.

	LAB-2 Date 11/3	
	Bitout:	
10)	Pupala Pritophian	
(9)	db cheate Collection (" Customers");	415%
15	1008; 4 0008; and unit 20.00 8	
Ъ.	Incert values: doll: lod film 1 11-3	
,160	db. aistomers. Insertmany Clim	
1	? Cust-id:1, bal: 15000, type: 219	·
	E Out id 3 , bal : 2000 type : A &	10 6
	7). (Panasil ") neinaghachtagen do	
	db evente Collection (" nudeus 4)	
		0
e.	db. Customers Lind (3 Ace bal + 3 gt : 12000	3,
	type: 1218, & cust id: 1, id:03);	
	CAT SUMMERS A LINE (FA)	9
777	Butput: [8 emtid: 1 & 18 emtid: 18.8] stappower db	h
1		
1.	db Customers agginegate (I) Etaubous db	.9
и.		
	CI. SANDUP & Str. (38) brid - 243WDONA . 6D	9
de	id: & Scust-id,	
	From sile min ace bal & & min world Ace-	bal 4,
And the	man acc bal : 2 \$ max : " & Acc	- bals
-	1 " 14 19 17 - " AT HOLL F.) SHILDING SHOEL GET	.1)
6	7).	
14	(2" adases" - We used & built . syabur db	i
		100
3 4	A A A STATE OF THE	

-	Dutput:
	\$ id : 3; min bal : 17000 max bal : 17000 \$ \$ id : 2; min bal : 2000 4 : 2000 3 \$ -1d : 4; min bal : 1100 3
	3 -id: 5, min bal : 9000; 20001: 90003
2 4	ab exectecollection (" Ruduets") ab exectecollection (" Users") ab exectecollection (" Ouders")
b.	o He Engrosse I and (3 Ace be sounded the enter
C	db. Phroducts. Lind (23)
d.	db. Induers find (Regregory : " Steetwonics "3)
€.	ab. Runoquets. find (2 Quantity 2 8 gr 0 8 3);
f.	ab. Phoduets - Pina (39) . sort (3price: 13)
18 18 18 18 18 18 18 18 18 18 18 18 18 1	db. Punduets find (3 price & 1te 1003);
h.	db. Usero findone (3 Merid " #898hi " 3,
1	db. ounders - find. (?user.id : "123abc "3)

	MY PAGE'S Date _/_/
_j.	db. Dudens. agguregate C 2 Smatch : 3 usey id: "123 abe 14.33
	3 d amin 3 id " bugou id " bugot is of grant.
	3 9 guoup ? id. "Busey id", Hotal spent:
le.	2 330111 4 10000- 111100 1 33
	Figure 3 total spant : -1 35
3. a.	db. Purbduers agginegate ([] 1 thinks
	\$ \$ guoup : 2-ia : "\$ eategory ", total - products:
1	2 \$ sium : 1 332
	D. Ob padens agg negate() . a
1	an Andreia convictor Paire total se
	Clb. Rhoducts agginegate (Day In 1972 Price : 2 \$ ginoup : 3 id: "\$ category, to tal price : 2 \$ sum : 1 375
	29 grown, 122 g
	D'AMILE TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE
C.	ab Prince 343 2 \$ giroup : 2 id : null, average price : 2\$ avg : \$ 3)
	2 \$ guoup : 2 id: null, average price : 2\$ avg : \$
	# 3 price " 551
	3)
d.	db. Phroducts find ? Quantity : ? & It: 1033)
U.	an invalue of diametry : 53 to 10 11)
e.	db. Poroducts find (25). 1804 (3 price: -13)
۸	E < Children was of the titule >
-6-	Total price of orders by each well
-	ab. Dividens - agginegate ([
	Es group: 3 id: "Suser id " total price:
	Esgroup: 3 id: "suser id", total price: 333-1
	7)1_1)
3000	

	Total Control of the
	A stopywoon skibyd, ab
9	db. aggwegate CE
100	db. aggwegate CE 2 grow id " total. spent:
	23 sum "Stotal price"
	318
	3 9 Sort: 3 total spent: -1 36
	9 \$ limit : 1 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
zbulov.	Dated " uversage 2": Kit Comme & 2
	Sit Lamber
h.	ap. purdens . agginegate ([
	E GANDUP: 3 id: NULL GVENGOO: 3 & avo.
	"3 Hotal price 48
35	of the property to the temporal to
	J) 28 1 mores
	10
1	C Clarific CHOROROPO Chi Chica Ya
4-00	25 aging against him by Evapour ?
	And I would like the state of
No.	(0)
	(3 0) 11 h f
	GROWER FOR Spanky . 3 & H. W. A.
11.	· mino i l · ve / ve / l
	the Manuells Still 810 move () prime
The Paris of the P	1931 They are 20ther to some told to

1.2.2 Code with Output:

```
basecseBbmscccse-HP-Elite-Tower-800-09-besktop-PC: $ cqlsh
Connected to Isalication at 127.0.0.119042
[Cqlsh 6.16]
[Cqlsh 5.16]
[Cqlsh
```

1.3 Experiment - 3

1.3.1 Question: MongoDB - CRUD Demonstration.

	LAB-3 Date _/_/_
*	Cheate Keyspace Students with Replications & class' Simple Strategy, Heplication factor: 15;
*	DESCHIDE KEYSPACES:
*	Select * FROM system schema keyspaces;
*	Using the databases Time of strature Use students;
*	
*	Deseribe TABLES;
*	Describe a table information: Describe Table \(\) Student info>
*	Scient * fuem Students into;
	output: < Entire data of the table>
*	

2	Sing von Land 2-801	
		-
= 1000	CHEMIS KINSPARE SHIPES MITH REGISED	1
-	Select * FROM Students-ingo WHERE	
	Roll No IN (1, 2, 3);	
4	Desemble KEYSPARES-	
*	Specyly the no. of nones	
	Solvet Dall and Candalana I.	1
	Students into Unit &;	
	TATALIAN THE TATALIAN THE PARTY OF THE PARTY	
	owpul:	
	Only 2 words of the output.	1/2
1/5/11		
	ye v Sugalance text pale impesions .	
	crown doubles;	
	Sugar A	
	Disserting TARTS;	1 3
	Describe a labie intermedian:	10
3 35 6	South transmit and admirant	A
	side wrom play way	1

1.3.2 Code with Output:

1. Create a database "Student" with the following attributes Rollno, Name , Age, ContactNo, Email-Id, grade, hobby:

use Students

```
2.
      Insert 5 appropriate values according to the below queries.
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" }
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": 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")
```

3. Write query to update Email-Id of a student with rollno 10.

```
db.students.updateOne(
    { "Rollno": 10 },
    { $set: { "Email-Id": "john.doe@example.com" } }
)
```

```
Atlas atlas-wanmtx-shard-0 [primary] Students> db.students.updateOne(
... { "Rollno": 10 },
... { $set: { "Email-Id": "john.doe@example.com" } }
... )
{
    acknowledged: true,
    insertedId: null,
    matchedCount: 1,
    modifiedCount: 1,
    upsertedCount: 0
}
```

4. Replace the student name from "Alice" to "Alicee" of rollno 11

 $\textbf{5. Display Student Name and grade} (\textbf{Add if grade is not present}) \textbf{where the _id } \textbf{ column is 1.}$

6. Update to add hobbies

7. Find documents where hobbies is set neither to Chess nor to Skating

```
db.students.find({ "hobby": { $nin: ["Chess", "Skating"] } })
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'
     _id: ObjectId("661ce9dc76a00ff8cc51dae2"),
    Rollno: 11,
    Name: 'Alicee',
    Age: 21,
    ContactNo: '9876543210',
    'Email-Id': 'alice@example.com',
    grade: 'B',
hobby: 'Painting'
    _id: ObjectId("661ce9dc76a00ff8cc51dae3"),
    Rollno: 12,
    Name: 'Bob',
    Age: 22,
    ContactNo: '2345678901',
'Email-Id': 'bob@example.com',
    grade: 'C',
hobby: 'Cooking'
```

8. Find documents whose name begins with A

db.students.find({ "Name": /^A/ })

Experiment - 4

1.3.3 Question:

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

ecuted)	
	LAB-H Date
*	Create keyspace library with replication = ? "class": "Simplestrategy", "replication factor":
	18 BOD Survey Survey Valid
*	A area Talla lik info
	Stud name text,
2	Shid name text.
	Book name text,
N.	Book name text, a grit mucrati son
	Date text, well and the
O.),
*	Insext values:
	Begin Batch &
20	Insert Into library-ingo (Stud. Id., Stud. Name, book name, book id., Pate) Values (102, "ARC", "BDA", 201, "2024 - 11-01");
	book name, book id, Pate) Values (109,
· Z	"ABC", "BDA", 201, "2024 - 11-01");
	ο Δ. Βοτθμ
	Apply BATCH
*	Select * Juan lib_injo;
	update book counter set counter value =
*	counter value +1 where studia = 112
	and book name = "BDA";
	Sciect * from book_eounter.

_	UPS - M. Date _/_	
a	Outputicase office authority populary afford	1
	Straid book name counter value	
*	Select counter value Jum book country where studied = 112 and book name = B'BDA".	×
*	Rest name beach years and search	
	eapy library-into to 'lib into ca esv'	10
-	the legal alm a supply for the same	
	Ingest Volumes: Dogin Ratchs	X
cont .	insome line library into (Shid id , Shid N	
11-15	book mame, hank id Pales Values (109 - 4000	
	вытен вытен	7
12 Gy	Joy votonies 400 votonis 401 200 to	×
e #1 _	the desired to supply the supply to the supp	

1.3.4 Code with Output:

```
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
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hadoop fs -ls /Hadoop
ls: `/Hadoop': No such file or directory
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hadoop fs -ls /Lab05
 adoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ 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
- FW- F-- F--
           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?
```

```
bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hadoop fs -ls /Lab05
                                                15 2024-05-13 14:40 /Lab05/test.txt
19 2024-05-13 14:33 /Lab05/text.txt
-rw-r--r-- 1 hadoop supergroup
-rw-r--r-- 1 hadoop supergroup
              1 hadoop supergroup
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
```

hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop\$ hdfs dfs -copyToLocal /Lab05/text.txt ../Documents hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop\$ hdfs dfs -copyToLocal /Lab05/test.txt ../Documents

```
hadoop@bmscecse-HP-Elite-Tower-800-G9-Desktop-PC:~/Desktop$ hdfs dfs -cat /Lab05/text.txt
Hello
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
-rw-r--r-- 1 hadoop supergroup 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 15 2024-05-13 14:51 /Lab05/test.txt
-rw-r--r-- 1 hadoop supergroup 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
-rw-r--r-- 1 hadoop supergroup 15 2024-05-13 14:40 /test_Lab05/test.txt
-rw-r--r-- 1 hadoop supergroup 19 2024-05-13 14:33 /test_Lab05/test.txt
```

Experiment - 6

1.3.5 Question:

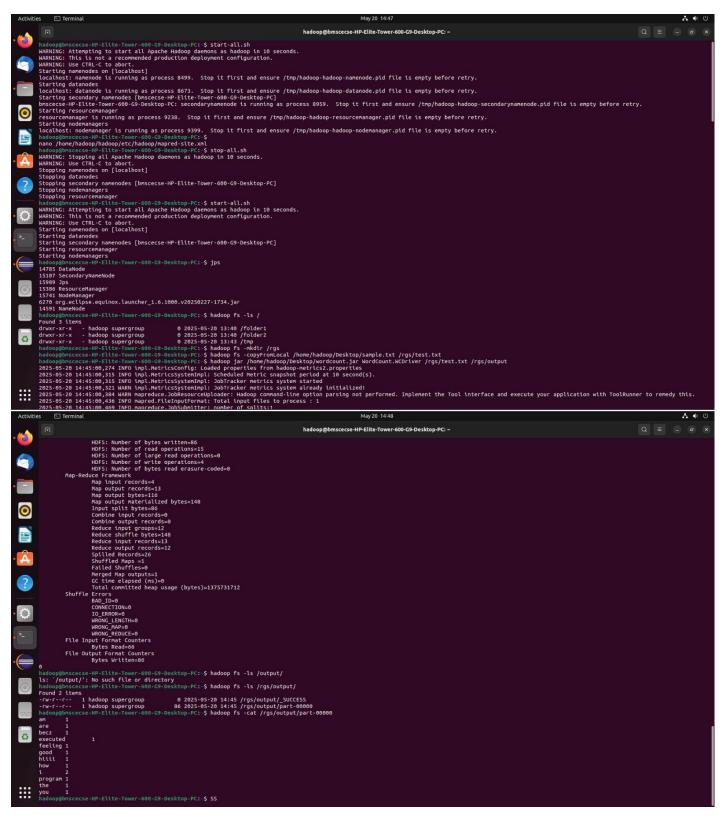
Implement WordCount Program on Hadoop framework.

lab-6	Date 5/5/2
- Import Mus J. F. 9.1	-1/2-1-1 define
Word Count (11)	HOD RIVER CON
#1(1/03	E -ITEMOS MALLS
таррен-ру	u - front sun
	rove== know your Ti
import sys : E	2.1.1/2.1.1/2/1999
	2.4012.6.0101
for line in sys siding	35
IIIIE = IIIE · SIVIIIC)	T 199
words = line.split	
four word in wi	MAG:
putint '-1-ent-1-s	in the Change of 1. , 8
	and the second
нефисех ру	sys Hoport
0	July : Iragmi
fuom operator import	Hemgeher
import sys	निगम पाप्ति ।।। इपुड-अताम :
	1. april - 11/10 - 81/11 1
evity word / None !!	
CUMY COUNT = 0 : EL	mow in from rat
Would = none His brace	2" b) duing
JOIN LINE IN SUB-STRIK	:
Nord, count - lin) 2 pg. Ausubay
word, count - lin	e-8plit ('It', 1)
tuu:	import gus
epunt stint	Count Dervissage mount
except Valueeth	
enninue	to burn broad = none
if every word ==	word : - min was
cury - count +	= enunt
else:	ibts sps ni enil sol
if clinh me	-10

22.	Label Date 2/ CD
	puint '1.8 12.1. Cown word,
	EMAX COUNTY TOWN Provide
	eun count = count
	GMM - Mord = Mord Ma Madelin
	if any word == word: Sus fromi
	print '.1.5 1+.1.5 '.1. County word, cury
-	from time in succession
^	Ogovie 901 = 901 0+
2-	Top N () til 2. 901 = 267001
	FAR word in words:
	mappen pythone 1. 18-1-9/8-1. Juille
	import sys ya sutox
1	import yu
-	four line in sys-stdin: sus tragent line - line- etuip Lower()
	four line in sys sidin: 2118 transmi
	line - line - 8tuip Lower()
	words - use findall Courth wills ! line)
	for word in words: 0 = days bytes print (4 " 2 word 3 16 14) an annual
	bine (4 " Smud 2/ F1 2) ou france
	Just line in 808. Stellin:
	import eys
	import sys
	funom eoliections imports idefault diet
	STORES VALUERHANDY:
	NO CHAR Mord = Done andimin
	enny count: = ocari == provi mile di
- 1	30000 - 4 300000 - 100
	four line in sys. stdin: : 3210
	is bross while is and

	1864 Date 415135
	tous type pepe I suntaverno 1
- 1	lines - tipo el vio (1)
(45	epunt = int (count)
	count = int (count) radius acidi danaxa
	opilita o
	if eurye Nord ===word:
	ewy - eount + = count you would be
	Plae:
	if eury word: 208 traggé
	print Cf " & cours word 3 1 t & cours
	onon = dinair count 3")
- / - 200-	ewer word = word IJ = 201119!
	eumy_count = count
	: (Schwaf, Ulmond) tima galo
	if ever word == word : enough you to
	print (P " & eury word 316 gener count 2")
	O= qmot satul
3.	Meanmax 0= 91100
/	LOW I in HOUSE (1) 1611/161466) 3):
	import sys [sti: i? 29met= xmult)
	max temp = max chunx)
	dow line in sysesteliner - 1 state
	line = line. strip() = + mot
	if len (line) 493: : 05 2 mob 91
	mean max = lotat Sunimas
	printle " 2 manth ? It 2 mearuntes 9"
	month = line [19:21]
	if line [87]: 1742 3421 gill was
	temperature = int Cline: [88:92]
	else: 'onit ton us
	temperature = intilline [87:92]
	quality = line [92:93]
100 723	

	Tay Market State of the Control of t
	if temperature 1 = 9999 and quality
	in [10' 110141 121 191]
	if temperature 1 = 9999 and quality in [0', 1', 14', 15', 191]: print (f. "Emonths Lt & temperature") except Value Error:
	export Value Export Towns I to - days
	continue
	is show prou some 31
	Weducen, py france = 4 diffuse Rights
	: 9219
	import Pug have time 4
NA	inport sys : brow were start of the second start of the second se
(= 8	CLUM Month = none
	temps = [] From = from Hung
	dol ont / nearly 100 000
1971	def emit (month, temps): if not temps: brown == brown 1941
(9 5	Horing Winefuring hyper Rous 3 9 9) sping
	total temb = 0
	dalle -0
	Janua i in wange (n landraman a)
	Phink -lenge Silital and
	four i in utange (D, len (temps) 3): enunk = temps [i:1+3] sur france max temp = max (chunk)
	Lotal 1 - maxiltona or 1/1/1 11
	if days 20: : EP 2 (april) and 21
	if dout to
	meen many 1-1-21 (birth) (19) 21
	mean_max = total Midaysi
	printle " Emonth? It Emean-max &")
	Law line in the grade of the state of the st
0	four line in sys. stelln: Fra7 and 91
	y not line:
(Ten. 1707 - 00/01
	PER ANI SICONHOUI - SKINDUCCING!
	(क्षार्थ) = line (वश्वडी
	L .
	MY PAGE/
	LI CHILL WARNE IS ASS MAN
	emit (enny month temps)
	ewy month! = month: y ewy month is not None emit (cwy month, temps) temps = [temp]
	0.00
	temps. append (temp)



1.3.6 Code with Output:

Mapper Code:

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 Code:
// Importing libraries
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 Code: WCDriver Java Class file.
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);
```

1.4 Experiment - 7

1.4.1 Question:

From the following link extract the weather data:

Create a Map Reduce program to:

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

1.4.2 Code with Output:

a) Find average temperature for each year from NCDC data set. 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.setOutputKevClass(Text.class);
job.setOutputValueClass(IntWritable.class);
System.exit(job.waitForCompletion(true) ? 0 : 1);
}
AverageMapper:
package temp;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.LongWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Mapper;
public class AverageMapper extends Mapper<LongWritable, Text, Text, IntWritable> {
public static final int MISSING = 9999;
public void map(LongWritable key, Text value, Mapper<LongWritable, Text, Text,
IntWritable>.Context context) throws IOException, InterruptedException {
int temperature:
String line = value.toString();
String year = line.substring(15, 19);
if (line.charAt(87) == '+') {
```

```
temperature = Integer.parseInt(line.substring(88, 92));
} else {
temperature = Integer.parseInt(line.substring(87, 92));
String quality = line.substring(92, 93);
if (temperature != 9999 && quality.matches("[01459]"))
context.write(new Text(year), new IntWritable(temperature));
AverageReducer:
package temp;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
public class AverageReducer extends Reducer<Text, IntWritable, Text, IntWritable> {
public void reduce(Text key, Iterable<IntWritable> values, Reducer<Text, IntWritable,
Text, IntWritable>.Context context) throws IOException, InterruptedException {
int max temp = 0;
int count = 0;
for (IntWritable value : values) {
max_temp += value.get();
count++;
context.write(key, new IntWritable(max temp / count));
:\hadoop-3.3.\\sbin>hadoop jar C:\avgtemp.jar temp.AverageDriver /input_dir/temp.txt /avgtemp_outputdir
1821-85-15 14:52:58,635 INFO client.DefaultNoHARMFailoverProxyProvider: Connecting to ResourceManager at /0.0.0:8832
1821-85-15 14:52:51,805 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.
 021-05-15 14:52:51,111 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/Anusree/.staging/job_1621060230696_9005
 321-85-15 14:52:51,735 INFO input.FileInputFormat: Total input files to process :
021-05-15 14:52:52,751 INFO mapreduce.lobSubmitter: number of splits:1
0921-05-15 14:52:53,073 INFO mapreduce.lobSubmitter: Submitting tokens for jub; job_1621060230696_0005
921-05-15 14:52:53,073 INFO mapreduce.JobSubmitter: Executing with tokens: []
2021-05-15 14:52:53,237 INFO conf.Configuration: resource-types.xml not found
2021-05-15 14:52:53,238 INFO resource.ResourceOttlis: Unable to find 'resource-types.xml'.
2021-05-15 14:52:53,312 INFO impl.YarnClientImpl: Submitted application application_1621060230696_0005
2021-05-15 14:52:53,312 INFO mapreduce.Job: The url to track the job: http://LAPTOP-JG329ESD:0088/proxy/application_1621060230696_0005/
2021-05-15 14:52:53,353 INFO mapreduce.Job: Running job: job_1621060230696_0005
2021-05-15 14:52:66,640 INFO mapreduce.Job: Job job_1621060230696_0005 running in uber mode: false
 021-05-15 14:53:06,643 INFO mapreduce.Job: map 0% reduce 0%
 21-05-15 14:53:12,758 INFO mapreduce.Job: map 100% reduce 0%
 021-05-15 14:53:19,860 INFO mapreduce.Job: map 100% reduce 100%
021-05-15 14:53:25,967 INFO mapreduce.Job: Job job 1621060230696,0005 completed successfully
021-05-15 14:53:26,096 INFO mapreduce.Job: Counters: 54
       File System Counters
               FILE: Number of bytes read=72210
FILE: Number of bytes written=674341
FILE: Number of read operations=0
                FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=894860
                HDFS: Number of bytes written=8
                HDFS: Number of read operations=8
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
                HDFS: Number of bytes read erasure-coded=0
       Job Counters
                Launched map tasks=1
                Launched reduce tasks=1
                Data-local map tasks=1
                Total time spent by all maps in occupied slots (ms)=3782
```

```
\hadoop-3.3.0\sbin>hdfs dfs -ls /avgtemp_outputdir
ound 2 items
rw-r--r-- 1 Anusree supergroup
                                         0 2021-05-15 14:53 /avgtemp outputdir/ SUCCESS
                                         8 2021-05-15 14:53 /avgtemp_outputdir/part-r-00000
           1 Anusree supergroup
:\hadoop-3.3.0\sbin>hdfs dfs -cat /avgtemp_outputdir/part-r-00000
:\hadoop-3.3.0\sbin>
```

b) find the mean max temperature for every month 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>.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));
temperature = Integer.parseInt(line.substring(87, 92));
```

```
String quality = line.substring(92, 93);
if (temperature != 9999 && quality.matches("[01459]"))
context.write(new Text(month), new IntWritable(temperature));
MeanMaxReducer.class
package meanmax;
import java.io.IOException;
import org.apache.hadoop.io.IntWritable;
import org.apache.hadoop.io.Text;
import org.apache.hadoop.mapreduce.Reducer;
public class MeanMaxReducer extends Reducer<Text, IntWritable, Text, IntWritable> {
public void reduce(Text key, Iterable<IntWritable> values, Reducer<Text, IntWritable,
Text, IntWritable>.Context context) throws IOException, InterruptedException {
int max_{temp} = 0;
int total temp = 0;
int count = 0;
int days = 0;
for (IntWritable value : values) {
int temp = value.get();
if (temp > max temp)
max_temp = temp;
count++;
if (count == 3) {
total_temp += max_temp;
max_temp = 0;
count = 0;
days++;
}
context.write(key, new IntWritable(total_temp / days));
```

```
\hadoop-3.3.8\sbin>hadoop jar C:\meanmax.jar meanmax.MeanMaxOriver /input_dir/temp.txt /meanmax_output
2021-05-21 20:20:05,250 INFO client.DefaultWoHARMEailoverProxyProvider: Connecting to ResourceManager at /0.0.0.0:0032
2021-05-21 20:28:06,662 WARN mapreduce.JobResourceUploader: Madoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this 2021-05-21 20:28:06,916 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarm/staging/Anusree/.staging/job_1621608943095_0001
2021-05-21 20:20:00,426 INFO input.FileInputFormat: Total input files to process : 1
2021-05-21 20:28:09,107 INFO mapreduce.JobSubmitter: number of splits:1
2021-05-21 20:28:09,741 TNFO mapreduce.JobSubmitter: Submitting takens for job: job_1621608943095_0001
0021-05-21 20:28:09,741 INFO mapreduce.JobSubmitter: Executing with tokens: []
 021-05-21 20:28:10,029 INFO conf.Configuration: resource-types.xml not found
./ 2021-05-21 20:20:10,030 INFO resource.ResourceUtils: Unable to find 'resource-types.xml'
2021-05-21 20:28:10,676 INFO impl.YarnClientImpl: Submitted application application_1621608943095_0001
921-05-21 20:28:11,005 INFO mapreduce.Job: The url to track the job: http://LAPTOP-JG329ESD:0008/proxy/application_1621600943095_0001/
921-05-21 20:28:11,006 INFO mapreduce.Job: Running job: job 1621608943095_0001
2021-05-21 20:20:29,305 INFO mapreduce.Job: Job job_1621600943095_0001 running in uber mode: false
021-05-21 20:28:29,389 INFO mapreduce.Job: map 0% reduce 0%
9921-85-21 28:28:40,664 INFO mapreduce.Job: map 100% reduce 0%
 821-85-21 28:28:50,832 INFO mapreduce.Job: map 100% reduce 100%
2021-05-21 20:28:58,965 IMFO mapreduce.lob: Job job_1621600943095_0001 completed successfully
2021-05-21 20:28:59,178 INFO mapreduce.Job: Counters: 54
       File System Counters
                FILE: Number of bytes read=59882
                FILE: Number of bytes written=648091
               FILE: Number of read operations=0
               FILE: Number of large read operations=0
                FILE: Number of write operations=0
                HDFS: Number of bytes read=894860
               HDFS: Number of bytes written=74
                HDFS: Number of read operations=8
                HDFS: Number of large read operations=0
                HDFS: Number of write operations=2
                HDF5: Number of bytes read erasure-coded=0
       Job Counters
                Launched map tasks=1
                Launched reduce tasks=1
                Data-local map tasks=1
                Total time spent by all maps in occupied slots (ms)=8077
                Total time spent by all reduces in occupied slots (ms)=7511
                Total time spent by all map tasks (ms)=8077
                Total time spent by all reduce tasks (ms)=7511
                Total vcore-milliseconds taken by all map tasks=8077
                Total vcore-milliseconds taken by all reduce tasks=7511
                Total megabyte-milliseconds taken by all map tasks=8270848
                Total megabyte-milliseconds taken by all reduce tasks=7691264
```

```
C:\hadoop-3.3.0\sbin>hdfs dfs -cat /meanmax output/*
01
02
        0
03
        7
04
        44
05
        100
06
        168
07
        219
08
        198
09
        141
10
        100
11
        19
12
        3
C:\hadoop-3.3.0\sbin>
```

m	DAG YM
	LAB-7
	: Algowr = I dinorn yours to
	and old is man to the Noble
	Scala some i dittim usus) simo
2.	Scala > 8 * 5 + 2 : 9219
	Hesp , mt=H2 (gmpt) brogge . Eqmpt
	00010
	seala > 0.5 * Meso
	Wes1: Double = 21.0
	seala > "hello, " + vieso
	Meso:java-langstring =hello, 42
3.	four (i <-1 to 100) printinci)
4	Val e = "hello"
	VAN SUM =0
	for (1 < -0 to s.length-1)
	8um + = 8(i)
- 23	Bunk Johns Tidas During
	tone true _ was (chant) - y
	total a - max laws to
	Aug La
	THE PROPERTY OF LOAD IN A PROPERTY OF THE PARTY OF THE PA
	THE RESERVE THE PARTY OF THE PA

Experiment-9

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.

FE-3		-
*	\$ Terminal - 1 & otherway reside to the speed of the second of the speed of the second	.18
: (del media (augs : Arrau Estarina)	
-	Spwd ? Could sil wot	
	1.12(1/2)(1)(1)	
	9/3	
-	L- 218	
-	\$ cat > input . fat	
	hello world How one you am fine the hello world take to east	e
	hello world _ cr. & town from toda	
3-	Teants Horra alle to leave to	
1000 40	REAL inputation of Long Low	
را	(4 Mary Gornal 9 20 14 10)	
-	sealers occeptaget Tourning 1- 9	
	(Logo) + METICA SUMMIN CONTRACT (MELL)	
· Coot.	val lextrile = sc. textFile ("input.txt")	
The state of	LUAN = DISTRIC TAN	
GWH	geala > Leset File ! collection !-	
	In an a you - D dollie.	re la co
-	seala > fextrile collect ()	
0	(4 _) yeshire Bykey (4.)	
	scala > Vall x = ScotextFile ("input +	xt"
	(Lower or out the March 1 holas a loss	CNC DO
-	seala > no eollect	10.00
J. V.C.		Line 2
W.	Pamastal & twows v .) which	
	(000/8.08	

Experiment - 10

1.4.3 Question: For a given Text file, Create a Map Reduce program to sort the content in an alphabetic order listing only top

0 maxi	imum occurrences of words.
	Lated Line and Date A
	6-34-2
01	Otlan Quintal 9
01.	Object Print No & I - Indignates
	ay main (augs: Array (stuing)).
	del main (augs: Array (sturing)).
	println(i)
	7 210
	1- 219 -
	1010 200
0	\$84. Juni < 400 \$ 1 -
9	myort organ again ave work forms alled
	object word count & brown and
	del main (aus : Array (Strings): Unit - }
	Val eary = new Sparklay (): SetApp No ("Word forms") settlaste.
	("Word bount") settlatte.
	- (The beat to the second to
	val ue = hw spankemient (em)
	val input = se-fextfile ("desktop lac-txt
	val words = input
	- flatmap Clini > line split & no
	· filter (-non-empty)
	· map (word =) (word, 1))
(4 2 m	val filteredwords mords film care (
U 589	Miss Elles ago orgs mond from fare
	comt
	Brown derend course
	filtered word covert;
	printin (. 1 gword - & stromt)
	80.81001
	1 Sc. Stop ()
	2

	MY PAGE'S Date _/_/
<u> </u>	
3.	import sys
	four line in sys stolen words = ore findall (is [a-z A-z]+,
	line Jan (D)
	four word in words print (f " { word 3 1 t ")
->	weducer · py
	fuioni collections import defaultate
	word_counts = dyaultelic(Int)
	four word count in sorted words [:10] print (& Eword 3 1t & count 3")
->	hadrop jar (home (hadrop hadrop Share)
	hadoop D-streaming -3: 3. jas
N E T	- input file: 11 home I hadoop/fest + at
	- output file: (I home I hadoop I mapper. py
1/	hadoop D-streaming -3:-3. jas - input file: Il home I hadoop I mapper: py - napper I home I hadoop I mapper: py - neguer I home I hadoop (medues py

1.4.4 Code with Output:

Driver-TopN.class

```
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> <out>"):
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 = "[ |$#<>\\^=\\[\\]\\*/\\\,;..\\-:()?!\"']";
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<Text, IntWritable, Text, IntWritable> {
public void reduce(Text key, Iterable<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> {
private static final IntWritable one = new IntWritable(1);
private Text word = new Text();
private String tokens = "[_|$#<>\\^=\\[\\]\\*/\\\,;..\\-:()?!\"']";
public void map(Object key, Text value, Mapper<Object, 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> countMap = new HashMap<>();
public void reduce(Text key, Iterable<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> sortedMap = MiscUtils.sortByValues(this.countMap);
    int counter = 0;
    for (Text key : sortedMap.keySet()) {
        if (counter++ == 20)
        break;
        context.write(key, sortedMap.get(key));
    }
}
```

```
:\hadoop-3.3.0\sbin>jps
11072 DataNode
20528 Jps
5620 ResourceManager
15532 NodeManager
6140 NameNode
:\hadoop-3.3.0\sbin>hdfs dfs -mkdir /input_dir
:\hadoop-3.3.0\sbin>hdfs dfs -ls /
ound 1 items
drwxr-xr-x - Anusree supergroup
                                          0 2021-05-08 19:46 /input dir
:\hadoop-3.3.0\sbin>hdfs dfs -copyFromLocal C:\input.txt /input_dir
:\hadoop-3.3.0\sbin>hdfs dfs -ls /input_dir
ound 1 items
rw-r--r-- 1 Anusree supergroup
                                          36 2021-05-08 19:48 /input_dir/input.txt
:\hadoop-3.3.0\sbin>hdfs dfs -cat /input_dir/input.txt
ello
world
hello
nadoop
```

```
:\hadoop-3.3.0\sbin>hadoop jar C:\sort.jar samples.topn.TopN /input_dir/input.txt /output_dir
 9021-05-08 19:54:54,582 INFO client.DefaultWoHARNFailoverProxyProvider: Connecting to ResourceManager at /0.0.0.0:8032
2021-05-08 19:54:55,291 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/staging/Anusree/.staging/job_1620483374279 0001
2021-05-08 19:54:55,821 INFO input.FileInputFormat: Total input files to process : 1
2021-05-08 19:54:56,261 INFO mapreduce.JobSubmitter: number of splits:1
2021-05-08 19:54:56,552 INFO mapreduce.JobSubmitter: Submitting tokens for job: job 1620483374279 0001 2021-05-08 19:54:56,552 INFO mapreduce.JobSubmitter: Executing with tokens: []
2021-05-08 19:54:56,843 INFO conf.Configuration: resource-types.xml not found
2021-05-08 19:54:56,843 INFO resource.ResourceUtils: Unable to find 'resource-types.xml'.
2021-05-08 19:54:57,387 INFO impl.YarnClientImpl: Submitted application application 1620483374279_0001
2021-05-08 19:54:57,387 INFO impl.YarnClientImpl: Submitted application application_1620483374279_0001
2021-05-08 19:54:57,387 INFO mapreduce.Job: The url to track the job: http://LAPTOP-16329ESO:8088/proxy/application_1620483374279_0001/
2021-05-08 19:54:57,508 INFO mapreduce.lob: Running job: job_1620483374279_0001
2021-05-08 19:55:13,792 INFO mapreduce.lob: Job job_1620483374279_0001 running in uber mode : false
2021-05-08 19:55:13,794 INFO mapreduce.lob: map 0% reduce 0%
2021-05-00 19:55:20,020 INFO mapreduce.Job: map 100% reduce 0%
2021-05-08 19:55:27,116 INFO mapreduce.Job: map 100% reduce 100%
2021-05-08 19:55:33,199 INFO mapreduce.lob: Job job 1620483374279_0001 completed successfully 2021-05-08 19:55:33,334 INFO mapreduce.lob: Counters: 54
           File System Counters
                       FILE: Number of bytes read=65
                       FILE: Number of bytes written=530397
                       FILE: Number of read operations=0
                       FILE: Number of large read operations=0
                       FILE: Number of write operations=0
                       HDFS: Number of bytes read=142
                       HDFS: Number of bytes written=31
HDFS: Number of read operations=8
                       HDFS: Number of large read operations=0
                       HDFS: Number of write operations=2
                       HDFS: Number of bytes read erasure-coded=0
```

```
C:\hadoop-3.3.0\sbin>hdfs dfs -cat /output_dir/*
hello 2
hadoop 1
world 1
bye 1

C:\hadoop-3.3.0\sbin>
```