# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT

on

# BIG DATA ANALYTICS (20CS6PEBDA)

Submitted by

Shouri Muralidharan (1BM19CS152)

in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING

COMPUTER SCIENCE AND ENGINEERING



#### **B.M.S. COLLEGE OF ENGINEERING**

(Autonomous Institution under VTU) BENGALURU-560019

**May-2022 to July-2022** 

### B. M. S. College of Engineering,

Bull Temple Road, Bangalore 560019

(Affiliated To Visvesvaraya Technological University, Belgaum)

#### **Department of Computer Science and Engineering**



#### **CERTIFICATE**

This is to certify that the Lab work entitled "BIG DATA ANALYTICS" carried out by SHOURI MURALIDHARAN(1BM19CS152), 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 2022. The Lab report has been approved as it satisfies the academic requirements in respect of a Big Data Analytics- (20CS6PEBDA) work prescribed for the said degree.

Antara Roy Choudhury Name of the Lab-Incharge Designation Department of CSE BMSCE, Bengaluru

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

## **Index Sheet**

SI.	Experiment Title	Page No.
No.		
1	Employee Database	4-9
2	Library Database	21-23
3	Mongo Db	10-21

## **Course Outcome**

CO1	Apply the concept of NoSQL, Hadoop or Spark for a given task
CO2	Analyze the Big Data and obtain insight using data analytics mechanisms.
CO3	Design and implement Big data applications by applying NoSQL, Hadoop or Spark

Program 1. Perform the following DB operations using Cassandra.

- 1. Create a key space by name Employee
- 2. Create a column family by name Employee-Info with attributes Emp\_Id Primary Key, Emp\_Name, Designation, Date\_of\_Joining, Salary, Dept\_Name
- 3. Insert the values into the table in batch
- 4. Update Employee name and Department of Emp-Id 121
- 5. Sort the details of Employee records based on salary
- 6. Alter the schema of the table Employee\_Info to add a column Projects which stores a set of Projects done by the corresponding Employee.
- 7. Update the altered table to add project names.
- 8 Create a TTL of 15 seconds to display the values of Employees.

```
cqlsh> create keyspace "Employee" with replication={
    ... 'class': 'SimpleStrategy', 'replication factor': 1 \}; cqlsh > describe
keyspaces;
"Employee" system auth
                                     system schema system views
              system distributed system traces system virtual schema cqlsh>
system
USE "Employee";
cqlsh:Employee> create table employee info( Emp Id int PRIMARY KEY, Emp Name text,
Designation text, Date Of joining timestamp, Salary int, Dept Name text); cqlsh:Employee> describe
employee info;
CREATE TABLE "Employee".employee info
     (emp id int PRIMARY KEY,
     date of joining timestamp, dept name
     text.
     designation
     text, emp name
     text, salary int
) WITH additional write policy = '99p'
     AND bloom filter fp chance = 0.01
     AND caching = {'keys': 'ALL', 'rows per partition': 'NONE'} AND cdc
     = false
     AND comment = "
     AND compaction = {'class': 'org.apache.cassandra.db.compaction.SizeTieredCompactionStrategy',
'max threshold': '32', 'min threshold': '4'}
     AND compression = {'chunk length in kb': '16', 'class':
 'org.apache.cassandra.io.compress.LZ4Compressor'}
     AND crc check chance = 1.0
     AND default time to live =
     0 AND extensions = {}
     AND gc grace seconds = 864000
     AND max index interval = 2048
     AND memtable flush period in ms = 0
     AND min index interval = 128
     AND read repair = 'BLOCKING'
     AND speculative retry = '99p';
cqlsh:Employee> BEGIN BATCH
               ... INSERT INTO
employee info(Emp Id,Emp Name,Designation,Date Of joining,Salary,Dept Name)
 VALUES(121, 'Rose', 'Software Developer', '2021-03-16', 80000, 'IT')
               ... INSERT INTO
employee info(Emp Id,Emp Name,Designation,Date Of joining,Salary,Dept Name)
 VALUES(122, 'Jane', 'Software Tester', '2020-04-16', 70000, 'IT')
              ... INSERT INTO
employee info(Emp Id,Emp Name,Designation,Date Of joining,Salary,Dept Name)
 VALUES(123, 'John', 'Manager', '2020-05-25', 65000, 'Sales')
              ... APPLY BATCH;
cqlsh:Employee> SELECT * FROM employee info;
```

emp_id   date_of_joining	dept_name   designation	
emp_name   salary		
+++++		
++		
123   2020-05-25 00:00:00.000000+0000	Sales	Manager
John   65000		

```
122 | 2020-04-16 00:00:00.000000+0000 |
                                              IT |
                                                     Software Tester
| Jane | 70000
   121 | 2021-03-16 00:00:00.000000+0000 |
                                              IT | Software Developer | Rose
80000
(3 rows)
cqlsh:Employee> UPDATE employee info SET Emp Name='Rosy',
Dept Name='Software' WHERE Emp Id=121;
cqlsh:Employee> SELECT * FROM employee info;
 emp id | date of joining
                                      | dept name | designation
emp name salary
-----+----+-----
+_____
   Manager |
John | 65000
   IT |
                                                       Software Tester |
Jane |
       70000
   121 | 2021-03-16
                    00:00:00.000000+0000 | Software | Software Developer |
Rosy |
       80000
(3 rows)
cqlsh:Employee> ALTER TABLE employee info
          ... ADD projects set<text>;
cqlsh:Employee> SELECT * FROM employee info;
 emp id | date of joining
                                     | dept name | designation
emp name projects salary
-----+----+-----
   123
           2020-05-25 00:00:00.000000+0000 | Sales |
                                                            Manager |
John | null | 65000
   122 | 2020-04-16 00:00:00.000000+0000 |
                                              IT |
                                                       Software Tester |
Jane | null | 70000
   121 | 2021-03-16 00:00:00.000000+0000 |
                                         Software | Software Developer |
Rosy | null | 80000
(3 rows)
cqlsh:Employee> UPDATE employee info SET projects={'sales improvement proj','ad
management sys'} WHERE Emp ID=123;
cqlsh:Employee> UPDATE employee info SET projects={'company website', 'Employee
management app'} WHERE Emp ID=121;
cqlsh:Employee> UPDATE employee info SET projects={'company website testing'}
WHERE Emp ID=122;
cqlsh:Employee> SELECT * FROM employee info;
                                     | dept name | designation
emp id | date of joining
emp name projects
                                                     salary
```

+-----+----+-----+------

```
(3 rows)
```

```
cqlsh:Employee> BEGIN BATCH
              ... INSERT INTO
employee info(Emp Id,Emp Name,Designation,Date Of joining,Salary,Dept Name,projects
) VALUES(124,'Joe','Intern','2021-03-20',25000,'IT', {'LMS'}) USING TTL 15
             ... APPLY BATCH;
cqlsh:Employee> SELECT * FROM employee info;
 emp id | date of joining
                                             | dept_name | designation
emp name | projects
                                                               salary
 -----+----+------
     124 | 2021-03-20 00:00:00.000000+0000 |
                                                       IT |
                                                                        Intern |
                                                 {'LMS'} | 25000
Joe |
     123 | 2020-05-25 00:00:00.000000+0000 |
                                                   Sales |
                                                                        Manager |
John | {'ad management sys', 'sales improvement proj'} | 65000
     122 | 2020-04-16 00:00:00.000000+0000 |
                                                               Software Tester
                                                       IT |
                             {'company website testing'} | 70000
| Jane |
     121 | 2021-03-16 00:00:00.000000+0000 | Software | Software Developer | Rosy |
 {'Employee management app', 'company website'} | 80000
(4 rows)
cqlsh:Employee> SELECT * FROM employee info;
 emp id | date of joining
                                             | dept_name | designation
 emp name projects
                                                               salary
 +-----+----+------
     123 | 2020-05-25 00:00:00.000000+0000 |
                                                   Sales |
                                                                        Manager |
John | {'ad management sys', 'sales improvement proj'} | 65000
     122 | 2020-04-16 00:00:00.000000+0000 |
                                                               Software Tester
                                                       IT |
                             {'company website testing'} | 70000
| Jane |
     121 | 2021-03-16 00:00:00.000000+0000 | Software | Software Developer | Rosy |
{'Employee management app', 'company website'} | 80000
(3 rows)
```

#### MONGO DB

"USN": "1B22EE021",

```
>use mySTUD;
switched to db mySTUD
       db.getCollectionNames
011
> db.createCollection("Student");
{ "ok" : 1 }
       db.getCollectionNames
() [ "Student" ]
       db.Student.insert({ id: 1, Name:"John", USN: "1B22CS001", Semester:
6,Dept_name: "CSE", CGPA: 9.6, Hobbies: ["Reading", "Gardening"]})
WriteResult({ "nInserted" : 1 })
       db.Student.insert({ id: 4, Name: "Arthur", USN: "1B22CS041", Semester: 6, Dept name:
"CSE", CGPA: 8.6, Hobbies : ["Novel Reading"]})
WriteResult({ "nInserted" : 1 })
       db.Student.insert({ id: 3, Name: "Horris", USN: "1B22EE021", Semester: 5, Dept name: "EEE",
CGPA: 9.3, Hobbies : ["eSports"]})
WriteResult({ "nInserted" : 1 })
       db.Student.insert({ id: 7, Name: "Hritik", USN: "1B22CS014", Semester: 5, Dept name:
"CSE", CGPA: 8.7, Hobbies : ["Reading"]})
WriteResult({ "nInserted" : 1 })
> db.Student.find().pretty()
       " id": 1, "Name":
       "John",
       "USN": "1B22CS001",
       "Semester": 6,
       "Dept name": "CSE",
       "CGPA": 9.6,
       "Hobbies" : [
              "Reading".
              "Gardening"
       ]
}
       " id": 4,
       "Name": "Arthur",
       "USN": "1B22CS041",
       "Semester": 6,
       "Dept name": "CSE",
       "CGPA": 8.6,
       "Hobbies" : [
              "Novel Reading"
       ]
       " id": 3,
       "Name": "Horris",
```

"Semester" : 5,
"Dept\_name" : "EEE",
"CGPA" : 9.3,

```
"Semester": 5,
       "Dept name": "CSE",
       "CGPA": 8.7,
       "Hobbies" : [
              "Reading"
       1
}
       db.Student.update({ id: 3, Name: "Horris", USN: "1B22EE021", Semester:
5,Dept name: "EEE", CGPA: 9.3},{$set:{Hobbies:"Skating"}},{upset:true});
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.Student.find().pretty()
{
       " id": 1, "Name":
       "John",
       "USN": "1B22CS001",
       "Semester" : 6,
       "Dept name": "CSE",
       "CGPA": 9.6,
       "Hobbies" : [
              "Reading",
              "Gardening"
       ]
}
{
       " id": 4,
       "Name": "Arthur",
       "USN": "1B22CS041",
       "Semester": 6,
       "Dept name": "CSE",
       "CGPA": 8.6,
       "Hobbies" : [
             "Novel Reading"
       ]
}
{
       " id": 3,
       "Name": "Horris",
       "USN": "1B22EE021",
       "Semester": 5,
       "Dept_name": "EEE",
       "CGPA": 9.3,
       "Hobbies": "Skating"
}
{
       " id": 7,
       "Name": "Hritik",
       "USN": "1B22CS014",
       "Semester": 5,
```

"Dept\_name" : "CSE",
"CGPA" : 8.7,
"Hobbies" : [
"Reading"

```
]
}
> db.Student.find({},{StudName:1,Semester:1,_id:0});
{ "Semester" : 6 }
{ "Semester" : 6 }
{ "Semester" : 5 }
```

```
{ "Semester" : 5 }
> db.Student.find({},{Name:1,Semester:1,_id:0});
{ "Name" : "John", "Semester" : 6 }
{ "Name" : "Arthur", "Semester" : 6 }
{ "Name" : "Horris", "Semester" : 5 }
{ "Name" : "Hritik", "Semester" : 5 }
> db.Student.find({Semester:{$eq:5}}).pretty();
       " id": 3,
       "Name": "Horris",
       "USN": "1B22EE021",
       "Semester": 5,
       "Dept name": "EEE",
       "CGPA": 9.3,
       "Hobbies": "Skating"
}
{
       "_id": 7,
       "Name": "Hritik",
       "USN": "1B22CS014",
       "Semester": 5,
       "Dept name": "CSE",
       "CGPA": 8.7,
       "Hobbies" : [
              "Reading"
       ]
}
>
       db.Student.count()
; 4
> db.Student.find().sort({Name:-1}).pretty();
{
       " id": 1, "Name":
       "John",
       "USN": "1B22CS001",
       "Semester": 6,
       "Dept name": "CSE",
       "CGPA": 9.6,
       "Hobbies" : [
              "Reading",
              "Gardening"
       ]
}
{
       " id": 7,
       "Name": "Hritik",
       "USN": "1B22CS014",
       "Semester": 5,
       "Dept name": "CSE",
```

```
"CGPA": 8.7,
"Hobbies": [
"Reading"
]
```

```
{
        "_id" : 3,
        "Name" : "Horris",
        "USN" : "1B22EE021",
        "Semester" : 5,
```

```
"Dept name": "EEE",
       "CGPA": 9.3,
       "Hobbies": "Skating"
}
{
       " id": 4,
       "Name": "Arthur",
       "USN": "1B22CS041",
       "Semester": 6,
       "Dept name": "CSE",
       "CGPA": 8.6,
       "Hobbies" : [
              "Novel Reading"
       ]
}
(base) bmsce@bmsce-Precision-T1700:~$ mongoexport --host localhost --db mySTUD -- collection
Student --type=csv -- fields=" id,Name,USN,Semester,Dept name,CGPA,Hobbies" --out
/home/bmsce/Desktop/output.csv
2022-05-06T12:13:37.350+0530 connected to: localhost
2022-05-06T12:13:37.351+0530 exported 4 records (base)
bmsce@bmsce-Precision-T1700:~$ mongo
MongoDB shell version v3.6.8
connecting to: mongodb://127.0.0.1:27017
Implicit session: session { "id" : UUID("aabd8226-3ced-43d4-97fb-b0d55827849c") } MongoDB server
version: 3.6.8
Server has startup warnings:
2022-05-06T11:28:08.073+0530 I STORAGE [initandlisten]
2022-05-06T11:28:08.073+0530 I STORAGE [initandlisten] ** WARNING: Using the XFS
filesystem is strongly recommended with the WiredTiger storage engine
2022-05-06T11:28:08.073+0530 I STORAGE [initandlisten] **
See http://dochub.mongodb.org/core/prodnotes-filesystem
2022-05-06T11:28:13.281+0530 I CONTROL [initandlisten]
2022-05-06T11:28:13.281+0530 I CONTROL [initandlisten] ** WARNING: Access control is not
enabled for the database.
2022-05-06T11:28:13.281+0530 I CONTROL [initandlisten] **
                                                                              Read and
write access to data and configuration is unrestricted.
2022-05-06T11:28:13.281+0530 I CONTROL [initandlisten]
       use mySTUD;
switched to db mySTUD
> db.Student.update({ id:4},{$set:{Location:"Network"}})
2022-05-06T12:16:35.289+0530 E QUERY
                                              [thread1] SyntaxError: illegal
character @(shell):1:42
       db.Student.update({_id:4},{$set:{Location:"Network"}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.Student.find().pretty()
       " id": 1, "Name":
       "John",
       "USN": "1B22CS001",
       "Semester": 6,
```

"Dept\_name" : "CSE",
"CGPA" : 9.6,

```
"Hobbies" : [

"Reading",

"Gardening"

]
```

```
{
      "_id": 4,
       "Name": "Arthur",
       "USN": "1B22CS041",
       "Semester": 6,
       "Dept_name": "CSE",
       "CGPA": 8.6,
       "Hobbies" : [
             "Novel Reading"
       ],
       "Location": "Network"
}
{
       "_id": 3,
       "Name": "Horris",
       "USN": "1B22EE021",
       "Semester": 5,
       "Dept_name": "EEE",
       "CGPA": 9.3,
       "Hobbies": "Skating"
}
{
       "_id": 7,
       "Name": "Hritik",
       "USN": "1B22CS014",
       "Semester": 5,
       "Dept_name": "CSE",
       "CGPA": 8.7,
       "Hobbies" : [
             "Reading"
       ]
}
> db.Student.find().sort({Name:1}).pretty();
       " id": 4,
       "Name": "Arthur",
       "USN": "1B22CS041",
       "Semester": 6,
       "Dept name": "CSE",
      "CGPA": 8.6,
       "Hobbies" : [
             "Novel Reading"
       "Location": "Network"
}
{
       " id": 3,
       "Name": "Horris",
```

```
"USN": "1B22EE021",
"Semester": 5,
"Dept_name": "EEE",
"CGPA": 9.3,
"Hobbies": "Skating"
```

}

```
"Dept_name": "CSE",

"CGPA": 8.7,

"Hobbies": [

"Reading"
]
}
{

"_id": 1, "Name":

"John",

"USN": "1B22CS001",

"Semester": 6,

"Dept_name": "CSE",

"CGPA": 9.6,

"Hobbies": [

"Reading",

"Gardening"
]
```

```
Program 2:
```

1 Create a key space by name Library

2. Create a column family by name Library-Info with attributes Stud\_Id Primary

Key, Counter\_value of type Counter,

Stud\_Name, Book-Name, Book-Id, Date\_of\_issue

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

AND gc\_grace\_seconds = 864000 AND max index interval = 2048

AND memtable flush period in ms = 0

```
7. Import a given csv dataset from local file system into Cassandra column family
cqlsh> CREATE KEYSPACE "library" WITH REPLICATION = { 'class': 'SimpleStrategy',
'replication factor':1};
cqlsh> use "library";
cqlsh:library> CREATE TABLE LIBRARY INFO(STUD ID INT, COUNTER VALUE
COUNTER,
              STUD NAME
                                TEXT, BOOK NAME
                                                        TEXT,
                                                                  BOOK ID
                                                                               INT,
                                                   KEY(STUD ID,
DATE OF ISSUE
                    TIMESTAMP.
                                     PRIMARY
                                                                      STUD NAME,
BOOK NAME, BOOK ID, DATE OF ISSUE));
cglsh:library> describe table library info; CREATE
TABLE library.library info (
    stud id int,
    stud name text,
    book name text,
    book id int,
    date of issue timestamp, counter value
    counter,
    PRIMARY KEY (stud id, stud name, book name, book id, date of issue)
) WITH CLUSTERING ORDER BY (stud name ASC, book name ASC, book id
ASC, date of issue ASC)
    AND bloom filter fp chance = 0.01
    AND caching = {'keys': 'ALL', 'rows per partition': 'NONE'} AND
    comment = "
    AND compaction = {'class': 'org.apache.cassandra.db.compaction.SizeTieredCompactionStrategy',
'max threshold': '32', 'min threshold': '4'}
    AND compression = {'chunk length in kb': '64', 'class':
'org.apache.cassandra.io.compress.LZ4Compressor'}
    AND crc check chance = 1.0
    AND dclocal read repair chance = 0.1
    AND default time to live = 0
```

AND min\_index\_interval = 128 AND read\_repair\_chance = 0.0 AND speculative retry = '99PERCENTILE';

cqlsh:library> UPDATE Library\_Info SET Counter\_Value=Counter\_Value+1 where Stud\_Id=1 and Stud\_Name='Ankit' and Book\_name='BDA' and Book\_id=111 and Date\_Of\_Issue='2021-03-15'; cqlsh:library> UPDATE Library\_Info SET Counter\_value=Counter\_value+1 where

Stud\_Id=2 and Stud\_Name='Jennifer' and Book\_name='OOMD' and Book\_id=112 and Date\_Of\_Issue='2021-02-14';

cqlsh:library> UPDATE Library\_Info SET Counter\_value=Counter\_value+1 where Stud\_Id=112 and Stud\_Name='Aswin' and Book\_name='BDA' and Book\_id=1123 and Date\_Of\_Issue='2021-01-18';

cqlsh:library> UPDATE Library\_Info SET Counter\_value=Counter\_value+1 where Stud\_Id=112 and Stud\_Name='Aswin' and Book\_name='BDA' and Book\_id=1123 and Date\_Of\_Issue='2021-01-18';

select \* from library\_info;

cqlsh:library> UPDATE Library\_Info SET Counter\_Value=Counter\_Value+1 where Stud\_Id=1 and Stud\_Name='Ankit' and Book\_name='BDA' and Book\_id=111 and

```
Date_Of_Issue='2021-03-15'; select * from library_info where
```

stud id=112; cqlsh:library> COPY

Library\_Info(Stud\_Id,Stud\_Name,Book\_Name,Book\_Id,Date\_Of\_Issue,Counter\_value) TO '/home/bmsce/Desktop/library\_info.csv'; Using 11 child processes

Starting copy of library\_library\_info with columns [stud\_id, stud\_name, book\_name, book\_id, date\_of\_issue, counter\_value].

Processed: 4 rows; Rate: 32 rows/s; Avg. rate: 32 rows/s 4 rows exported to 1 files in 0.135 seconds.

cqlsh:library> CREATE TABLE Library\_Info\_Import( Stud\_Id int, Counter\_value counter, Stud\_Name text, Book\_Name text, Book\_Id int, Date\_Of\_Issue timestamp, PRIMARY KEY(Stud\_Id,Stud\_Name,Book\_Name,Book\_Id,Date\_Of\_Issue)); cqlsh:library> copy library\_Info\_Import from '/home/bmsce/Desktop/library\_info.csv'; Using 11 child processes

Starting copy of library\_library\_info\_import with columns [stud\_id, stud\_name, book\_name, book\_id, date\_of\_issue, counter\_value].

Processed: 4 rows; Rate: 7 rows/s; Avg. rate: 10

rows/s 4 rows imported from 1 files in 0.

383 seconds (0 skipped).