VISVESVARAYA TECHNOLOGICAL UNIVERSITY

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LAB REPORT

on

BIG DATA ANALYTICS (20CS6PEBDA)

Submitted by

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

COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING
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CERTIFICATE

This is to certify that the Lab work entitled "BIG DATA ANALYTICS" carried out by NEHA CATHRIN A (1BM19CS099), 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.

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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

LAB₁

1. Create a key space by name Employee

```
cqlsh> create keyspace LAB1_Employee with replication = { 'class':'SimpleStrategy','replication_factor':1}; cqlsh> use LAB1_Employee; cqlsh:lab1_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

```
cqlsh:lab1_employee> create table Employee_info(Emp_id int ,Emp_name text ,Designation text ,Date_of_joining timestamp,Salary double,Dept_name text,primary key(Emp_id)); cqlsh:lab1_employee> |
```

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

```
cglsh:lab1_employee> begin batch
                   ... insert into emp(id,salary,name)values(5,45000,'Pankaj')
                   ... insert into emp(id,salary,name)values(7,455000,'Preetham')
... insert into emp(id,salary,name)values(9,55000,'ram')
                   ... apply batch;
cqlsh:lab1_employee> select * from emp;
 id | salary
          45000
                     Pankaj
      4.55e+05
                   Preetham
          55000
                         ram
(3 rows)
cqlsh:lab1_employee> paging off;
Disabled Query paging.
cqlsh:lab1_employee> select * from emp where id in (5,7,9) order by salary;
 id | salary
          45000
                     Pankaj
          55000
                        ram
      4.55e+05 | Preetham
(3 rows)
```

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.

```
cqlsh:lab1_employee> alter table employee_info add projects text;
cqlsh:lab1_employee> select * from employee_info;
 emp_id | date_of_joining
                                         dept_name
                                                      designation
         2012-05-12 18:30:00.000000+0000
                                                                    CEO I
                                                                                         null 8.5e+06
                                                Sales
                                                                           Puneeth
         2022-05-11 18:30:00.000000+0000
                                           Developing
                                                                            Pankaj
                                                                                         null 4.5e+06
                                                       Senior_Developer
         2022-05-12 18:30:00.000000+0000
                                           Developing
                                                                                         null | 6.5e+06
                                                                Manager
                                                                          Preetham
(3 rows)
```

7. Update the altered table to add project names.

```
cqlsh:lab1_employee> update Employee_info set projects='Kubernetes' where Emp_id=11;
cglsh:lab1_employee> update Employee_info set projects='node_js' where Emp_id=12;
cqlsh:lab1_employee> update Employee_info set projects='Mobile_app' where Emp_id=13;
cqlsh:lab1_employee> select * from employee_info;
emp_id | date_of_joining
    13 | 2012-05-12 18:30:00.000000+0000
                                                                    CE0
                                                                           Puneeth
                                                                                                  8.5e+06
                                                Sales
                                                                                     Mobile_app
       2022-05-11 18:30:00.000000+0000
                                           Developing |
                                                       Senior_Developer
                                                                            Pankaj
                                                                                     Kubernetes
                                                                                                  4.5e+06
     12 | 2022-05-12 18:30:00.000000+0000 |
                                           Developing |
                                                                          Preetham
                                                                                        node_js
                                                                                                  6.5e+06
                                                                Manager
(3 rows)
```

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

```
cqlsh:lab1_employee> insert into Employee_info (Emp_id,Emp_name,Designation,Date_of_joining,Salary,Dept_name)values(19,'Prithvi','S enior_Developer','2022-08-12',400000,'Developing') using TTL 50; cqlsh:lab1_employee> select TTL(emp_name) from Employee_info where Emp_id=19;

ttl(emp_name)

45
```

LAB₂

1 Create a key space by name Library

```
cqlsh> create keyspace lab2_library with replication={'class':'SimpleStrategy','replication_factor':1};
cqlsh> use lab2_library;
cqlsh:lab2_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

```
cqlsh:lab2_library> create table library_info(stud_id int,counter_value counter,stud_name text,book_id int,date_of_issue timestamp,primary key(stud_id,stud_name,book_id,date_of_issue));
cqlsh:lab2_library> A
```

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

```
cqlsh:lab2_library> copy library_info(stud_id,stud_name,book_id,date_of_issue,counter_value)to 'lib.csv';
Using 7 child processes
Starting copy of lab2_library.library_info with columns [stud_id, stud_name, book_id, date_of_issue, counter_v alue].
Processed: 2 rows; Rate: 9 rows/s; Avg. rate: 9 rows/s
2 rows exported to 1 files in 0.250 seconds.
```

7. Import a given csv dataset from local file system into Cassandra column family

```
cqlsh:lab2 library> create table library info2(stud id int,counter value counter,stud name text,book id int,da
te_of_issue timestamp,primary key(stud_id,stud_name,book_id,date_of issue));
cqlsh:lab2_library> copy library_info2(stud_id,stud_name,book_id,date_of_issue,counter value)from 'lib.csv';
Using 7 child processes
Starting copy of lab2 library.library info2 with columns [stud id, stud name, book id, date of issue, counter
value].
Processed: 2 rows; Rate: 4 rows/s; Avg. rate:
                                                   6 rows/s
2 rows imported from 1 files in 0.356 seconds (0 skipped).
cqlsh:lab2 library> select * from library_info;
stud_id | stud_name | book_id | date_of_issue
     2
                        145 | 2022-08-03 18:30:00.000000+0000
             Pankai
    112 | Preetham |
                        145 | 2022-08-03 18:30:00.000000+0000 |
(2 rows)
cqlsh:lab2 library> select * from library_info2;
stud_id | stud_name | book_id | date_of_issue
             Pankaj |
                         145 | 2022-08-03 18:30:00.000000+0000
    112 | Preetham |
                        145 | 2022-08-03 18:30:00.000000+0000
cqlsh:lab2 library>
```

LAB 3

I. CREATE DATABASE IN

MONGODB. use myDB; db; (Confirm

the

existence of your database)

show dbs; (To list all databases)

```
Command Prompt - mongo
                                                                                                                 Microsoft Windows [Version 10.0.22000.675]
(c) Microsoft Corporation. All rights reserved.
C:\Users\Admin>mongo
MongoDB shell version v5.0.9
connecting to: mongodb://127.0.0.1:27017/?compressors=disabled&gssapiServiceName=mongodb
Implicit session: session { "id" : UUID("484a3dd6-af99-4170-a440-b1c0987ab04e") }
MongoDB server version: 5.0.9
Warning: the "mongo" shell has been superseded by "mongosh",
which delivers improved usability and compatibility. The "mongo" shell has been deprecated and will be removed in
an upcoming release.
For installation instructions, see
https://docs.mongodb.com/mongodb-shell/install/
Welcome to the MongoDB shell.
For interactive help, type "help".
For more comprehensive documentation, see
        https://docs.mongodb.com/
Questions? Try the MongoDB Developer Community Forums
        https://community.mongodb.com
The server generated these startup warnings when booting:
        2022-06-03T06:17:24.092+05:30: Access control is not enabled for the database. Read and write access to data a
nd configuration is unrestricted
        Enable MongoDB's free cloud-based monitoring service, which will then receive and display
        metrics about your deployment (disk utilization, CPU, operation statistics, etc).
        The monitoring data will be available on a MongoDB website with a unique URL accessible to you
        and anyone you share the URL with. MongoDB may use this information to make product
        improvements and to suggest MongoDB products and deployment options to you.
        To enable free monitoring, run the following command: db.enableFreeMonitoring()
        To permanently disable this reminder, run the following command: db.disableFreeMonitoring()
 show dbs
admin
       0.000GB
config 0.000GB
local 0.000GB
> use myDB;
switched to db myDB
> db;
myDB
show dbs;
admin 0.000GB
config 0.000GB
       0.000GB
local
```

II.CRUD (CREATE, READ, UPDATE, DELETE) OPERATIONS

1. To create a collection by the name "Student". Let us take a look at the collection list prior to the creation of the new collection "Student".

db.createCollection("Student"); => sql equivalent CREATE TABLE STUDENT(...);

2. To drop a collection by the name "Student".

db.Student.drop();

- 3. Create a collection by the name "Students" and store the following data in it. db.Student.insert({_id:1,StudName:"MichelleJacintha",Grade:"VII",Hobbies:"Int ernetS urfing"});
- 4. Insert the document for "AryanDavid" in to the Students collection only if it does not already exist in the collection. However, if it is already present in the collection, then update the document with new values. (Update his Hobbies from "Skating" to "Chess".) Use "Update else insert" (if there is an existing document, it will attempt to update it, if there is no existing document then it will insert it).

db.Student.update({_id:3,StudName:"AryanDavid",Grade:"VII"},{\$set:{Hobbie s:&quo t;Skatin g"}},{upsert:true});

```
Command Prompt-mongo

> show collections
Student
> db.Student.find();
{ "_id" : 1, "StudName" : "MichelleJacintha", "Grade" : "VII", "Hobbies" : "InternetSurfing" }
{ "_id" : 3, "Grade" : "VII", "StudName" : "AryanDavid", "Hobbies" : "Skating" }
>
```

5. FIND METHOD

A. To search for documents from the "Students" collection based on certain search criteria.

```
db.Student.find({StudName:"Aryan David"}); ({cond...},{columns.. column:1, columnname:0})
```

```
> db.Student.find({StudName:"AryanDavid"});
{ "_id" : 3, "Grade" : "VII", "StudName" : "AryanDavid", "Hobbies" : "Skating" }
>
```

B. To display only the StudName and Grade from all the documents of the Students collection. The identifier_id should be suppressed and NOT displayed. db.Student.find({},{StudName:1,Grade:1,_id:0});

```
Command Prompt - mongo

> db.Student.find({},{StudName:1,Grade:1,_id:0});
{ "StudName" : "MichelleJacintha", "Grade" : "VII" }
{ "Grade" : "VII", "StudName" : "AryanDavid" }

>
```

C. To find those documents where the Grade is set to 'VII' db.Student.find({Grade:{\$eq:'VII'}}).pretty();

D. To find those documents from the Students collection where the Hobbies is set to either 'Chess' or is set to 'Skating'. db.Student.find({Hobbies : { \$in: ['Chess','Skating']}}).pretty ();

E. To find documents from the Students collection where the StudName begins with "M". db.Student.find({StudName:/^M/}).pretty();

```
Command Prompt - mongo

> db.Student.find({StudName:/^M/}).pretty();

{
        "_id" : 1,
        "StudName" : "MichelleJacintha",
        "Grade" : "VII",
        "Hobbies" : "InternetSurfing"

}

> documents
from the
```

Students collection where the StudNamehas an "e" in any position. db.Student.find({StudName:/e/}).pretty();

```
Command Prompt - mongo

> db.Student.find({StudName:/e/}).pretty();
{
        "_id" : 1,
        "StudName" : "MichelleJacintha",
        "Grade" : "VII",
        "Hobbies" : "InternetSurfing"
}
>
```

G. To find the number of documents in the Students collection. db.Student.count();

```
Command Prompt - mongo

> db.Student.count();
2
>
```

H. To sort the documents from the Students collection in the descending order of StudName. db.Student.find().sort({StudName:-1}).pretty();

```
Command Prompt - mongo

> db.Student.find().sort({StudNam:-1}).pretty();

{
        "_id" : 1,
        "StudName" : "MichelleJacintha",
        "Grade" : "VII",
        "Hobbies" : "InternetSurfing"

}

{
        "_id" : 3,
        "Grade" : "VII",
        "StudName" : "AryanDavid",
        "Hobbies" : "Skating"

}

>
```

III. Import data from a CSV file

Given a CSV file "sample.txt" in the D:drive, import the file into the MongoDB collection, "SampleJSON". The collection is in the database "test".

mongoimport --db Student --collection airlines --type csv —headerline --file /home/hduser/Desktop/airline.csv

IV. Export data to a CSV file

This command used at the command prompt exports MongoDB JSON documents from

"Customers" collection in the "test" database into a CSV file "Output.txt" in the D:drive.

mongoexport --host localhost --db Student --collection airlines --csv --out /home/hduser/Desktop/output.txt -fields "Year", "Quarter"

V. Save Method:

Save() method will insert a new document, if the document with the _id does not exist. If it exists it will replace the exisiting document.

db.Students.save({StudName:"Vamsi", Grade:"VI"})

```
> db.Students.save({StudName:"Vamsi",Grade:"VII"})
WriteResult({ "nInserted" : 1 })
> _
```

VI. Add a new field to existing Document:

db.Students.update({ id:4},{\$set:{Location:"Network"}})

```
> db.Students.update({_id:4},{$set:{Location:"Network"}})
WriteResult({ "nMatched" : 0, "nUpserted" : 0, "nModified" : 0 })
> _
```

VII. Remove the field in an existing Document

db.Students.update({_id:4},{\$unset:{Location:"Network"}})

```
Command Prompt - mongo

> db.Students.update({_id:4},{$unset:{Location:"Network"}})
WriteResult({ "nMatched" : 0, "nUpserted" : 0, "nModified" : 0 })
>
```

VIII. Finding Document based on search criteria suppressing few fields

```
db.Student.find({_id:1},{StudName:1,Grade:1,_id:0});
```

To find those documents where the Grade is not set to 'VII'

db.Student.find({Grade: {\$ne:'VII'}}).pretty();

To find documents from the Students collection where the StudName ends with s.

db.Student.find({StudName:/s\$/}).pretty();

```
> db.Student.find({_id:1},{StudName:1,Grade:1,_id:0});
>

command Frompt - mongo
> db.Student.find({Grade:{$ne:'VII'}}).pretty();
> db.Student.find({StudName:/s$/}).pretty();
> =
```

IX. to set a particular field value to NULL

```
> db.Students.update({_id:3},{$set:{Location:null}})
WriteResult({ "nMatched" : 0, "nUpserted" : 0, "nModified" : 0 })
>
```

X Count the number of documents in Student Collections

```
> db.Student.count()
0
```

XI. Count the number of documents in Student Collections with grade :VII db.Students.count({Grade:"VII"}) retrieve first 3 documents

```
db.Students.find({Grade:"VII"}).limit(3).pretty(); Sort the document in Ascending order
db.Students.find().sort({StudName:1}).pretty(); Note: for desending order: db.Students.find().sort({StudName:-1}).pretty(); to Skip the 1 st two documents from the Students Collections db.Students.find().skip(2).pretty()
```

```
> db.Students.find().sort({StudName:1}).pretty();
{
         "_id" : ObjectId("629979944de3211e43081306"),
         "StudName" : "Vamsi",
         "Grade" : "VII"
}
}
```

```
XII. Create a collection by name "food" and add to each document add a "fruits" array db.food.insert( { _id:1, fruits:['grapes','mango','apple'] } ) db.food.insert( { _id:2, fruits:['grapes','mango','cherry'] } ) db.food.insert( { _id:3, fruits:['banana','mango'] } )
```

```
Command Prompt - mongo

> db.food.insert({_id:1,fruits:['grapes','mango','apple']})
WriteResult({ "nInserted" : 1 })
> db.food.insert({_id:2,fruits:['grapes','mango','cherry']})
WriteResult({ "nInserted" : 1 })
> db.food.insert({_id:3,fruits:['banana','mango']})
WriteResult({ "nInserted" : 1 })
>
```

To find those documents from the "food" collection which has the "fruits array" constitute of "grapes", "mango" and "apple". db.food.find ({fruits: ['grapes','mango','apple'] }). pretty().

```
> db.food.find({fruits:['grapes','mango','apple']}).pretty()
{ "_id" : 1, "fruits" : [ "grapes", "mango", "apple" ] }
>
```

To find in "fruits" array having "mango" in the first index position. db.food.find ({'fruits.1':'grapes'})

```
> db.food.find({'fruits.1':'grapes'})
```

To find those documents from the "food" collection where the size of the array is two. db.food.find ({"fruits": {\$size:2}})

```
> db.food.find ( {"fruits": {$size:2}} )
{ "_id" : 3, "fruits" : [ "banana", "mango" ] }
> _
```

To find the document with a particular id and display the first two elements from the array "fruits"

db.food.find({ id:1},{"fruits":{\$slice:2}})

```
> db.food.find({_id:1},{"fruits":{$slice:2}})
{ "_id" : 1, "fruits" : [ "grapes", "mango" ] }
> _
```

To find all the documets from the food collection which have elements mango and grapes in the array "fruits"

db.food.find({fruits:{\$all:["mango","grapes"]}})

```
> db.food.find({fruits:{$all:["mango","grapes"]}})
{ "_id" : 1, "fruits" : [ "grapes", "mango", "apple" ] }
{ "_id" : 2, "fruits" : [ "grapes", "mango", "cherry" ] }
>
```

```
update on Array: using particular id replace the element present in the 1 st
index position of the fruits array with apple
db.food.update({ id:3},{$set:{'fruits.1':'apple'}})
insert new key value pairs in the fruits array
db.food.update({ id:2},{$push:{price:{grapes:80,mango:200,cherry:100}
}}})
```

```
> db.food.update({_id:3},{$set:{'fruits.1':'apple'}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.food.update({_id:2},{$push:{price:{grapes:80,mango:200,cherry:100}}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
```

Note: perform query operations using - pop, addToSet, pullAll and pull

XII. Aggregate Function:

```
Create a collection Customers with fields custID, AcctBal, AcctType.
```

{\$sum:"\$AccBal"} } }, {\$match:{TotAccBal:{\$gt:1200}}});

```
Now group on "custID" and compute the sum of "AccBal". db.Customers.aggregate
```

```
( {$group : { id : "$custID", TotAccBal : {$sum:"$AccBal"} } } ); match on
AcctType:"S" then group on "CustID" and compute the sum of "AccBal".
db.Customers.aggregate ( {$match:{AcctType:"S"}},{$group: { id:
"$custID", TotAccBal:
{$sum:"$AccBal"} } );
match on AcctType:"S" then group on "CustID" and compute the sum of
"AccBal" and total balance greater than 1200.
db.Customers.aggregate ( {$match:{AcctType:"S"}},{$group: { id: "$custID",TotAccBal:
```

```
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
> db.Customers.aggregate ( {$group : { _id : "$custID",TotAccBal : {$sum:"$AccBal"} } } );
> db.Customers.aggregate ( {$match:{AcctType:"S"}},{$group : { _id : "$custID",TotAccBal :
... {$sum:"$AccBal"} } } );
uncaught exception: SyntaxError: illegal character :
@(shell):1:43
> db.Customers.aggregate ( {$match:{AcctType:"S"}},{$group : { _id :"$custID",TotAccBal :{$sum:"$AccBal "} } } );
> db.Customers.aggregate ( {$match:{AcctType:"S"}},{$group : { _id : "$custID",TotAccBal :{$sum:"$AccBal "} } } },
```