**VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

**“JnanaSangama”, Belgaum -590014, Karnataka.**

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**LAB REPORT**

**on**

**BIG DATA ANALYTICS**

**(20CS6PEBDA)**

***Submitted by***

**KANALA BHUVANA REDDY (1BM19CS069)**

***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**

**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 **KANALA BHUVANA REDDY (1BM19CS069),** 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 **Course Title - (Course code)** work prescribed for the said degree.

Name of the Lab-Incharge                **Antara Roy Choudhury**

Designation Assistant Professor

Department of CSE Department of CSE

BMSCE, Bengaluru BMSCE, Bengaluru

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**Index Sheet**

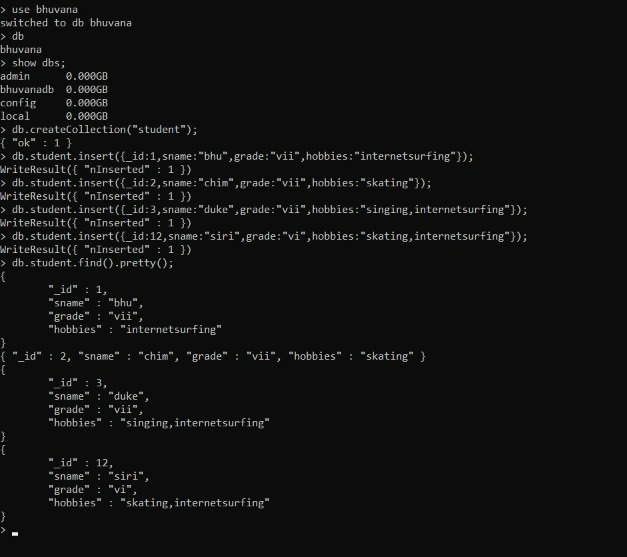
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**Course Outcome**

|  |  |
| --- | --- |
| 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 |

### Experiment 1

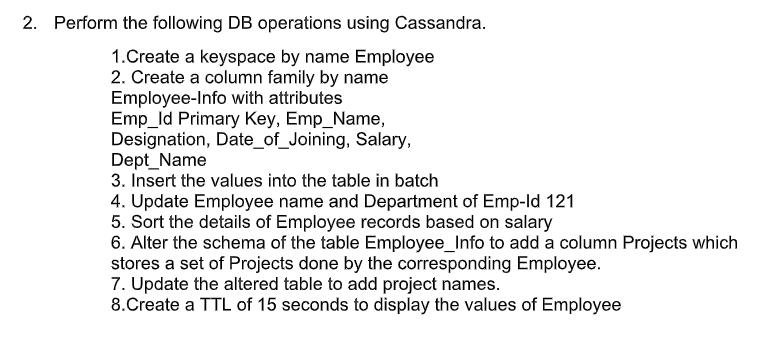
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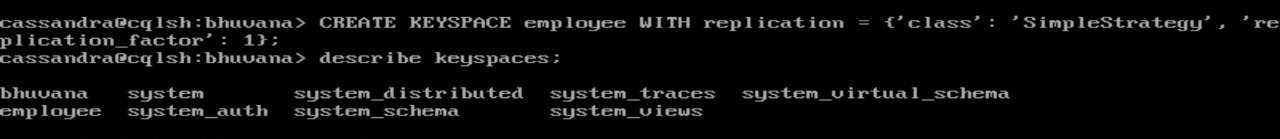
|  |
| --- |
|  |
| > db.Student.find({Grade:{$eq:'vii'}}); |
|  | { "\_id" : 1, "StudName" : "Megha", "Grade" : "vii", "Hobbies" : "InternetSurfing" } |
|  | { "\_id" : 3, "Grade" : "vii", "StudName" : "Ayan", "Hobbies" : "skating" } |
|  | > db.Student.find({Grade:{$eq:'vii'}}).pretty(); |
|  | { |
|  | "\_id" : 1, |
|  | "StudName" : "Megha", |
|  | "Grade" : "vii", |
|  | "Hobbies" : "InternetSurfing" |
|  | } |
|  | { "\_id" : 3, "Grade" : "vii", "StudName" : "Ayan", "Hobbies" : "skating" } |
|  | > db.Student.find({Hobbies:{$in:['Chess','Skating']}}).pretty(); |
|  | > db.Student.find({Hobbies:{$in:['Skating']}}).pretty(); |
|  | > db.Student.find({Hobbies:{$in:['skating']}}).pretty(); |
|  | { "\_id" : 3, "Grade" : "vii", "StudName" : "Ayan", "Hobbies" : "skating" } |
|  | > db.Student.find({StudName:/^M/}).pretty(); |
|  | { |
|  | "\_id" : 1, |
|  | "StudName" : "Megha", |
|  | "Grade" : "vii", |
|  | "Hobbies" : "InternetSurfing" |
|  | } |
|  | > db.Student.find({StudName:/e/}).pretty(); |
|  | { |
|  | "\_id" : 1, |
|  | "StudName" : "Megha", |
|  | "Grade" : "vii", |
|  | "Hobbies" : "InternetSurfing" |
|  | } |
|  | > db.Student.count(); |
|  | 2 |
|  | > db.Student.find().sort({StudName:-1}).pretty(); |
|  | { |
|  | "\_id" : 1, |
|  | "StudName" : "Megha", |
|  | "Grade" : "vii", |
|  | "Hobbies" : "InternetSurfing" |
|  | } |
|  | { "\_id" : 3, "Grade" : "vii", "StudName" : "Ayan", "Hobbies" : "skating" } |
|  | > db.Student.save({StudName:"Vamsi",Greade:"vi"}) |
|  | WriteResult({ "nInserted" : 1 }) |
|  | > db.Students.update({\_id:4},{$set:{Location:"Network"}}) |
|  | WriteResult({ "nMatched" : 0, "nUpserted" : 0, "nModified" : 0 }) |
|  | > db.Students.update({\_id:4},{$unset:{Location:"Network"}}) |
|  | WriteResult({ "nMatched" : 0, "nUpserted" : 0, "nModified" : 0 }) |
|  | > db.Student.find({\_id:1},{StudName:1,Grade:1,\_id:0}); |
|  | { "StudName" : "Megha", "Grade" : "vii" } |
|  | > db.Student.find({Grade:{$ne:'VII'}}).pretty(); |
|  | { |
|  | "\_id" : 1, |
|  | "StudName" : "Megha", |
|  | "Grade" : "vii", |
|  | "Hobbies" : "InternetSurfing" |
|  | } |
|  | { "\_id" : 3, "Grade" : "vii", "StudName" : "Ayan", "Hobbies" : "skating" } |
|  | { |
|  | "\_id" : ObjectId("6253f413e88b8c9e787b194e"), |
|  | "StudName" : "Vamsi", |
|  | "Greade" : "vi" |
|  | } |
|  | > db.Student.find({StudName:/s$/}).pretty(); |
|  | > db.Students.update({\_id:3},{$set:{Location:null}}) |
|  | WriteResult({ "nMatched" : 0, "nUpserted" : 0, "nModified" : 0 }) |
|  | > db.Students.count() |
|  | 0 |
|  | > db.Students.count({Grade:"VII"}) |
|  | 0 |
|  | > db.Student.find({Grade:"VII"}).limit(3).pretty(); |
|  | > db.Student.update({\_id:3},{$set:{Location:null}}) |
|  | WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 }) |
|  | > db.Student.count({Grade:"VII"}) |
|  | 0 |
|  | > db.Students.count({Grade:"vii"}) |
|  | 0 |
|  | > db.Student.count() |
|  | 3 |
|  | > db.Student.count({Grade:"vii"}) |
|  | 2 |
|  | > db.Student.find({Grade:"vii"}).limit(3).pretty(); |
|  | { |
|  | "\_id" : 1, |
|  | "StudName" : "Megha", |
|  | "Grade" : "vii", |
|  | "Hobbies" : "InternetSurfing" |
|  | } |
|  | { |
|  | "\_id" : 3, |
|  | "Grade" : "vii", |
|  | "StudName" : "Ayan", |
|  | "Hobbies" : "skating", |
|  | "Location" : null |
|  | } |
|  | > db.Student.find().sort({StudName:1}).pretty(); |
|  | { |
|  | "\_id" : 3, |
|  | "Grade" : "vii", |
|  | "StudName" : "Ayan", |
|  | "Hobbies" : "skating", |
|  | "Location" : null |
|  | } |
|  | { |
|  | "\_id" : 1, |
|  | "StudName" : "Megha", |
|  | "Grade" : "vii", |
|  | "Hobbies" : "InternetSurfing" |
|  | } |
|  | { |
|  | "\_id" : ObjectId("6253f413e88b8c9e787b194e"), |
|  | "StudName" : "Vamsi", |
|  | "Greade" : "vi" |
|  | } |
|  | > db.Student.find().skip(2).pretty() |
|  | { |
|  | "\_id" : ObjectId("6253f413e88b8c9e787b194e"), |
|  | "StudName" : "Vamsi", |
|  | "Greade" : "vi" |
|  | } |
|  | > db.food.insert( { \_id:1, fruits:['grapes','mango','apple';] } ) |
|  | 2022-04-11T15:05:51.894+0530 E QUERY [thread1] SyntaxError: missing ] after element list @(shell):1:57 |
|  | > db.food.insert({\_id:1,fruits:['grapes','mango','apple']}) |
|  | WriteResult({ "nInserted" : 1 }) |
|  | > db.food.insert({\_id:2,fruits:['grapes','mango','cherry']}) |
|  | WriteResult({ "nInserted" : 1 }) |
|  | > db.food.insert({\_id:3,fruits:['banana','mango']}) |
|  | WriteResult({ "nInserted" : 1 }) |
|  | > db.food.find({fruits:['grapes','mango','apple']}).pretty(); |
|  | { "\_id" : 1, "fruits" : [ "grapes", "mango", "apple" ] } |
|  | > db.food.find({'fruits.1':'grapes'}) |
|  | > db.food.find({"fruits":{$size:2}}) |
|  | { "\_id" : 3, "fruits" : [ "banana", "mango" ] } |
|  | > db.food.find({\_id:1},{"fruits":{$slice:2}}) |
|  | { "\_id" : 1, "fruits" : [ "grapes", "mango" ] } |
|  | > db.food.find({fruits:{$all:["mango","grapes"]}}) |
|  | { "\_id" : 1, "fruits" : [ "grapes", "mango", "apple" ] } |
|  | { "\_id" : 2, "fruits" : [ "grapes", "mango", "cherry" ] } |
|  | > 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 }) |
|  | > |
|  | > |
|  | > |
|  | > |
|  | > |
|  | > db.createCollection("Customers"); |
|  | { |
|  | "ok" : 0, |
|  | "errmsg" : "a collection 'bhuvana.Customers' already exists", |
|  | "code" : 48, |
|  | "codeName" : "NamespaceExists" |
|  | } |
|  | db.Customers.insert({\_custID:1,AcctBal:'100000',AcctType:"saving"}); |
|  | WriteResult({ "nInserted" : 1 }) |
|  | > db.Customers.aggregate({$group:{\_id:"$custID",TotAccBal:{$sum:"$AccBal"}}}); |
|  | { "\_id" : null, "TotAccBal" : 0 } |
|  | db.Customers.aggregate({$match:{AcctType:"saving"}},{$group:{\_id:"$custID",TotAccBal:{$sum:"$AccBal"}}}); |
|  | { "\_id" : null, "TotAccBal" : 0 } |
|  | db.Customers.aggregate({$match:{AcctType:"saving"}},{$group:{\_id:"$custID",TotAccBal:{$sum:"$AccBal"}}},{$match:{TotAccBal:{$gt:1200}}}); |
|  | > |
|  |  |

## EXPERIMENT 2

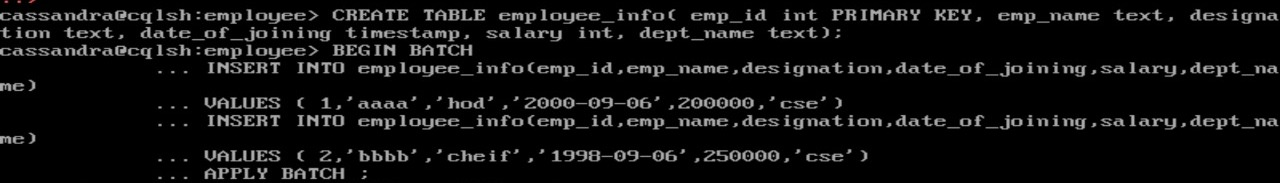


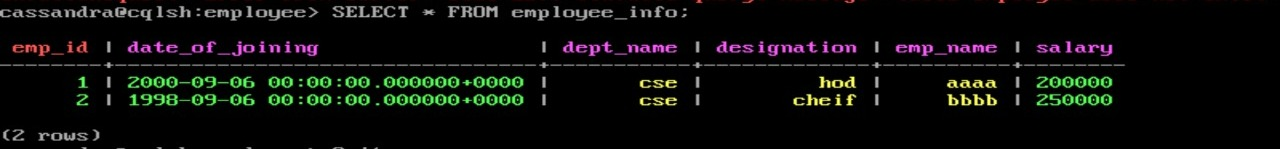
|  |
| --- |
| 1.Create a key space by name Employee |
|  | >CREATE KEYSPACE employee\_db WITH replication ={'class':'SimpleStrategy', 'replication\_factor' : 3}; |
|  | >use keyspace employee\_db; |
|  |  |
|  | 2.Create a column family by name Employee-Info with attributes Emp\_Id Primary Key, Emp\_Name, Designation, Date\_of\_Joining, Salary, Dept\_Name |
|  | >CREATE TABLE employee\_info( |
|  | emp\_id int primary key,emp\_name text,designation text,date\_of\_joining timestamp,salary int,dept\_name text); |
|  |  |
|  | 3.Insert the values into the table in batch |
|  | >cqlsh:employee\_db> begin batch |
|  | insert into employee\_info(emp\_id,emp\_name,designation,date\_of\_joining,salary,dept\_name) |
|  | values(1,'aaa','manager','2021-02-02',500000,'sales') |
|  | insert into employee\_info(emp\_id,emp\_name,designation,date\_of\_joining,salary,dept\_name) |
|  | values(2,'bbb','accountant','2020-02-02',100000,'sales') |
|  | insert into employee\_info(emp\_id,emp\_name,designation,date\_of\_joining,salary,dept\_name) |
|  | values(121,'ccc','accountant','2019-02-02',300000,'marketing') apply batch; |
|  |  |
|  | >cqlsh:employee\_db> select \* from employee\_info; |
|  | emp\_id | date\_of\_joining | dept\_name | designation | emp\_name | salary |
|  | --------+---------------------------------+-----------+-------------+----------+-------- |
|  | 1 | 2021-02-01 18:30:00.000000+0000 | sales | manager | aaa | 500000 |
|  | 2 | 2020-02-01 18:30:00.000000+0000 | sales | accountant | bbb | 100000 |
|  | 121 | 2019-02-01 18:30:00.000000+0000 | marketing | accountant | ccc | 300000 |
|  |  |
|  |  |
|  |  |
|  | 4.Update Employee name and Department of Emp-Id 121 |
|  | cqlsh:employee\_db> update employee\_info set emp\_name='xyz' where emp\_id=121; |
|  | cqlsh:employee\_db> update employee\_info set dept\_name='executive' where emp\_id=121; |
|  | cqlsh:employee\_db> select \* from employee\_info; |
|  |  |
|  | emp\_id | date\_of\_joining | dept\_name | designation | emp\_name | salary |
|  | --------+---------------------------------+-----------+-------------+----------+-------- |
|  | 1 | 2021-02-01 18:30:00.000000+0000 | sales | manager | aaa | 500000 |
|  | 2 | 2020-02-01 18:30:00.000000+0000 | sales | accountant | bbb | 100000 |
|  | 121 | 2019-02-01 18:30:00.000000+0000 | executive | accountant | xyz | 300000 |
|  |  |
|  |  |
|  | 5. Sort the details of Employee records based on salary |
|  |  |
|  | create table emp(id int, salary int,name text, primary key(id,salary)); |
|  |  |
|  | begin batch insert into emp(id,salary,name) values (1,89900,'kjl'); insert into emp(id,salary,name) values (2,70000,'uiu'); apply batch; |
|  |  |
|  | paging off; |
|  | Disabled Query paging. |
|  | cqlsh:employee> select \* from emp where id in (1,2) order by salary; |
|  |  |
|  | id | salary | name |
|  | ----+--------+------ |
|  | 2 | 70000 | uiu |
|  | 1 | 89900 | kjl |
|  |  |
|  |  |
|  | 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:employee\_db> alter table employee\_info add projects set<text>; |
|  | cqlsh:employee\_db> select \* from employee\_info; |
|  |  |
|  | emp\_id | date\_of\_joining | dept\_name | designation | emp\_name | projects | salary |
|  | --------+---------------------------------+-----------+-------------+----------+----------+-------- |
|  | 1 | 2021-02-01 18:30:00.000000+0000 | sales | manager | aaa | null | 500000 |
|  | 2 | 2020-02-01 18:30:00.000000+0000 | sales | accountant | bbb | null | 100000 |
|  | 121 | 2019-02-01 18:30:00.000000+0000 | executive | accountant | xyz | null | 300000 |
|  |  |
|  | (3 rows) |
|  |  |
|  | 7.Update the altered table to add project names. |
|  | cqlsh:employee\_db> update employee\_info set projects=projects+{'1111'} where emp\_id=1; |
|  | cqlsh:employee\_db> update employee\_info set projects=projects+{'2222'} where emp\_id=2; |
|  | cqlsh:employee\_db> update employee\_info set projects=projects+{'2222'} where emp\_id=121; |
|  | cqlsh:employee\_db> select \* from employee\_info; |
|  |  |
|  | emp\_id | date\_of\_joining | dept\_name | designation | emp\_name | projects | salary |
|  | --------+---------------------------------+-----------+-------------+----------+----------+-------- |
|  | 1 | 2021-02-01 18:30:00.000000+0000 | sales | manager | aaa | {'1111'} | 500000 |
|  | 2 | 2020-02-01 18:30:00.000000+0000 | sales | accountant | bbb | {'2222'} | 100000 |
|  | 121 | 2019-02-01 18:30:00.000000+0000 | executive | accountant | xyz | {'2222'} | 300000 |
|  |  |
|  |  |
|  |  |
|  | 8 Create a TTL of 15 seconds to display the values of Employees. |
|  |  |
|  | insert into employee\_info(emp\_id,emp\_name,designation,date\_of\_joining,salary,dept\_name) |
|  | ... values(4,'abc','manager','2021-02-02',400000,'sales') using ttl 30; |
|  | cqlsh:employee\_db> select \* from employee\_info; |
|  |  |
|  | emp\_id | date\_of\_joining | dept\_name | designation | emp\_name | projects | salary |
|  | --------+---------------------------------+-----------+-------------+----------+----------+-------- |
|  | 1 | 2021-02-01 18:30:00.000000+0000 | sales | manager | aaa | {'1111'} | 500000 |
|  | 2 | 2020-02-01 18:30:00.000000+0000 | sales | accountant | bbb | {'2222'} | 100000 |
|  | 4 | 2021-02-01 18:30:00.000000+0000 | sales | manager | abc | null | 400000 |
|  | 121 | 2019-02-01 18:30:00.000000+0000 | executive | accountant | xyz | {'2222'} | 300000 |
|  |  |
|  | cqlsh:employee\_db> select ttl(emp\_name) from employee\_info where emp\_id=4; |
|  |  |
|  | ttl(emp\_name) |
|  | --------------- |
|  |  |
|  | (0 |

**1:**

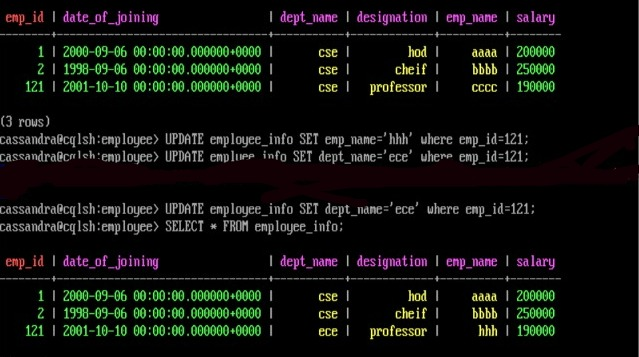
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**2,3:**

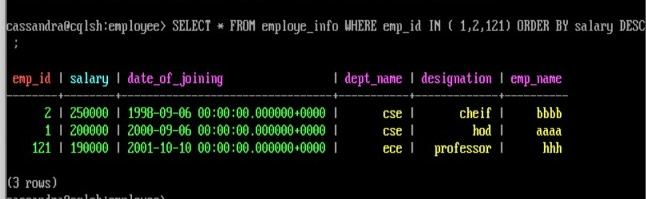
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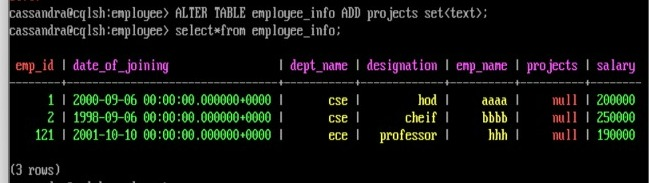
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**4:**

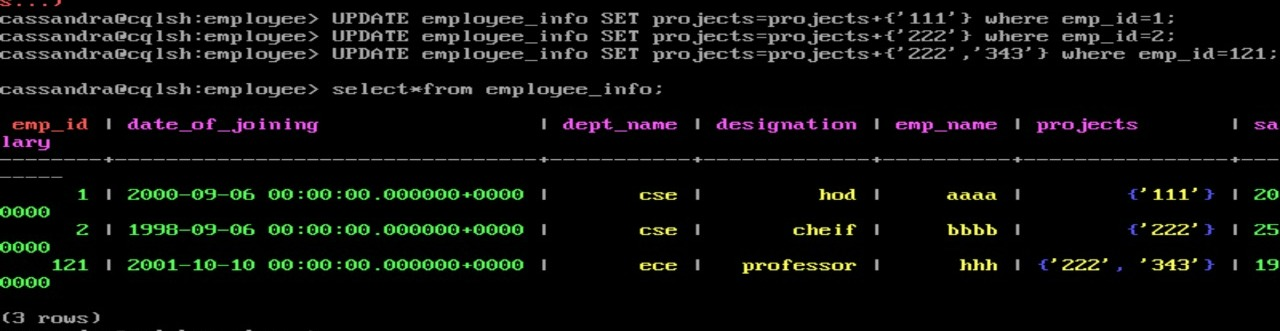


**5:**

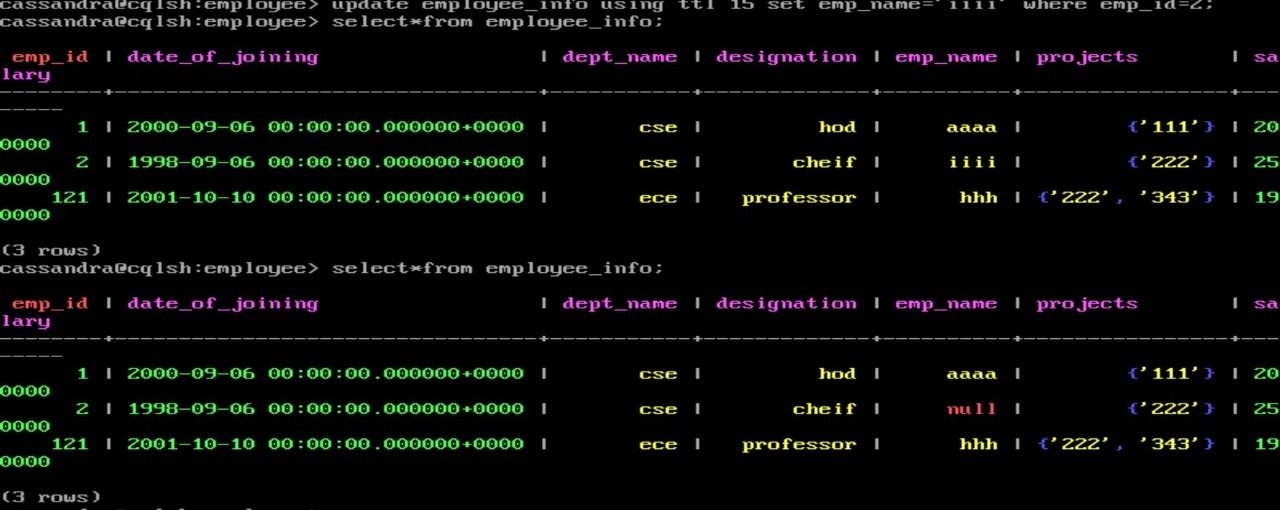
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**6:**

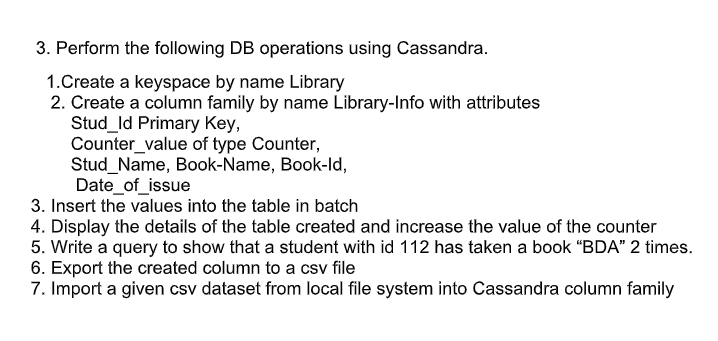
**7:**

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**8.**

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## EXPERIMENT 3



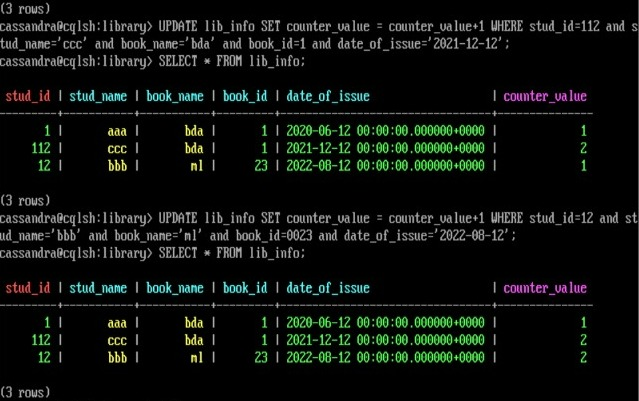
|  |
| --- |
| 1 Create a key space by name Library |
|  |  |
|  | CREATE KEYSPACE lib WITH replication={'class':'SimpleStrategy','replication\_factor' : 3}; |
|  | o/p: |
|  | describe keyspaces; |
|  |  |
|  | library1 system\_auth system system\_distributed employee1 |
|  | lib bhuvana students employee employeelab1 |
|  | "Students" newstudents employee\_db system\_traces |
|  | system\_schema lab employee\_224 students1 |
|  |  |
|  | 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. |
|  |  |
|  | CREATE TABLE library\_info(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)); |
|  |  |
|  | o/p: SELECT \* FROM lib.library\_info; |
|  |  |
|  | stud\_id | stud\_name | book\_name | date\_of\_issue | book\_id | counter\_value |
|  | ---------+-----------+-----------+---------------+---------+--------------- |
|  | ---------------------------------------------------------------------------------------------------- |
|  |  |
|  | 3. Insert the values into the table in batch |
|  |  |
|  | UPDATE library\_info SET counter\_value = counter\_value+1 WHERE stud\_id=111 and stud\_name='sam' and book\_name='ml' and date\_of\_issue='2020-10-12' and book\_id=201; |
|  | UPDATE library\_info SET counter\_value = counter\_value+1 WHERE stud\_id=112 and stud\_name='ram' and book\_name='bda' and date\_of\_issue='2020-10-22' and book\_id=205; |
|  | UPDATE library\_info SET counter\_value = counter\_value+1 WHERE stud\_id=113 and stud\_name='siri' and book\_name='ml' and date\_of\_issue='2020-10-20' and book\_id=206; |
|  |  |
|  | o/p:SELECT \* FROM lib.library\_info; |
|  |  |
|  | stud\_id | stud\_name | book\_name | date\_of\_issue | book\_id | counter\_value |
|  | ---------+-----------+-----------+---------------------------------+---------+--------------- |
|  | 111 | sam | ml | 2020-10-11 18:30:00.000000+0000 | 201 | 1 |
|  | 113 | siri | ml | 2020-10-19 18:30:00.000000+0000 | 206 | 1 |
|  | 112 | ram | bda | 2020-10-21 18:30:00.000000+0000 | 205 | 1 |
|  |  |
|  | ------------------------------------------------------------------------------------------------------ |
|  |  |
|  |  |
|  | 4. Display the details of the table created and increase the value of the counter |
|  |  |
|  | UPDATE library\_info SET counter\_value = counter\_value+1 WHERE stud\_id=113 and stud\_name='siri' and book\_name='ml' and date\_of\_issue='2020-10-20' and book\_id=206; |
|  |  |
|  | SELECT \* FROM lib.library\_info; |
|  |  |
|  | stud\_id | stud\_name | book\_name | date\_of\_issue | book\_id | counter\_value |
|  | ---------+-----------+-----------+---------------------------------+---------+--------------- |
|  | 111 | sam | ml | 2020-10-11 18:30:00.000000+0000 | 201 | 1 |
|  | 113 | siri | ml | 2020-10-19 18:30:00.000000+0000 | 206 | 2 |
|  | 112 | ram | bda | 2020-10-21 18:30:00.000000+0000 | 205 | 1 |
|  |  |
|  |  |
|  | --------------------------------------------------------------------------------------------------- |
|  |  |
|  |  |
|  | 5. Write a query to show that a student with id 112 has taken a book “BDA” 2 times. |
|  |  |
|  | SELECT \*FROM library\_info WHERE stud\_id=112; |
|  |  |
|  | o/p: stud\_id | stud\_name | book\_name | date\_of\_issue | book\_id | counter\_value |
|  | ---------+-----------+-----------+---------------------------------+---------+--------------- |
|  | 112 | ram | bda | 2020-10-21 18:30:00.000000+0000 | 205 | 2 |
|  |  |
|  | 6. Export the created column to a csv file |
|  | COPY library\_info(stud\_id,counter\_value,stud\_name,book\_name,book\_id,date\_of\_issue) TO 'e:\libraryinfo.csv'; |
|  |  |
|  | o/p: |
|  | Using 11 child processes |
|  |  |
|  | Starting copy of lib.library\_info with columns [stud\_id, counter\_value, stud\_name, book\_name, book\_id, date\_of\_issue]. |
|  | Processed: 3 rows; Rate: 24 rows/s; Avg. rate: 24 rows/s |
|  | 3 rows exported to 1 files in 0.136 seconds. |
|  |  |
|  |  |
|  | 7. Import a given csv dataset from local file system into Cassandra column family |
|  |  |
|  | CREATE TABLE library\_info1(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)); |
|  |  |
|  | SELECT \* FROM library\_info1; |
|  |  |
|  | stud\_id | stud\_name | book\_name | book\_id | date\_of\_issue | counter\_value |
|  | ---------+-----------+-----------+---------+---------------+--------------- |
|  |  |
|  |  |
|  | COPY library\_info1(stud\_id,counter\_value,stud\_name,book\_name,book\_id,date\_of\_issue) TO 'e:\libraryinfo.csv'; |
|  |  |
|  |  |
|  |  |
|  | o/p:Using 11 child processes |
|  |  |
|  | Starting copy of lib.library\_info1 with columns [stud\_id, counter\_value, stud\_name, book\_name, book\_id, date\_of\_issue]. |
|  | Processed: 3 rows; Rate: 5 rows/s; Avg. rate: 7 rows/s |
|  | 3 rows exported to 1 files in 0.135 seconds. |

**1,2:**

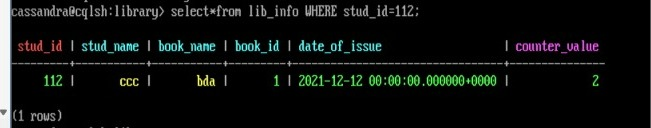
**3:**

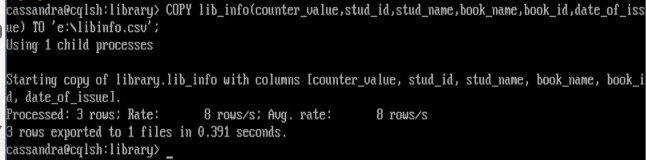
****

**4.**

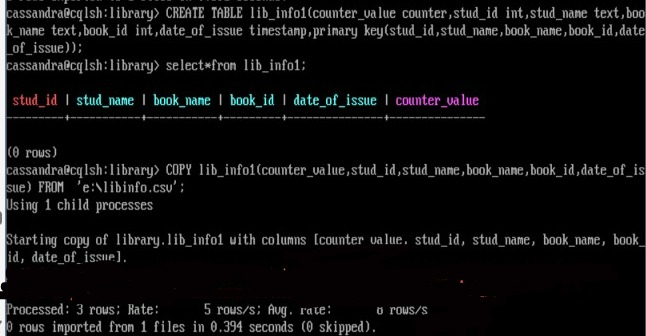
****

**5.**

****

**6.**

**7.**

****