## LABORATORY PROGRAM - 3 Perform the following DB operations using Cassandra

## **Questions:**

- a) Create a keyspace by name Library
- b) Create a column family by name Library-Info with attributes
- Stud\_Id Primary Key,
- ② Counter\_value of type Counter,
- Stud\_Name, Book-Name, Book-Id,
- 2 Date of issue
- c) Insert the values into the table in batch
- d) Display the details of the table created and increase the value of the counter
- e) Write a query to show that a student with id 112 has taken a book "BDA" 2 times.
- f) Export the created column to a csv file
- g) Import a given csv dataset from local file system into Cassandra column family

## **OBSERVATION**

```
cqlsh:students> DESCRIBE KEYSPACES;
companies library
                                products
                                               system
                                                                           system traces
                               products system system_traces
productss system_auth system_views
productsss system_distributed system_virtual_schema
company
employe
             pro
prod
employee
              productname students
                                              system_schema
cqlsh:students> CREATE TABLE Students_Info (
... Roll_No int PRIMARY KEY,
                          StudName text,
DateOfJoining timestamp,
last_exam_Percent double
cqlsh:students> SELECT * FROM system.schema_keyspaces;
cqlsh:students>
cqlsh:students> SELECT * FROM system_schema.keyspaces;
```

```
no | dateoficining
      1 | 2012-03-11 18:30:00.000000+0000 | 79.9 | Asha
2 | 2012-03-11 18:30:00.000000+0000 | 89.9 | Kiran
3 | 2012-03-11 18:30:00.000000+0000 | 90.9 | Shanthi
(3 rows)
cqlsh:students> CREATE INDEX ON Students_Info (StudName);
cqlsh:students> SELECT * FROM Students_Info WHERE StudName = 'Asha';
      no | dateofjoining
                                           | last_exam_percent | studname
     1 | 2012-03-11 18:30:00.000000+0000 |
                                                    79.9 Asha
(1 rows)
cqlsh:students> SELECT Roll_No, StudName FROM Students_Info LIMIT 2;
     5 | Rohan
1 | Asha
(2 rows)
cqlsh:students> SELECT Roll_No AS USN FROM Students_Info;
(5 rows)
cqlsh:students> UPDATE Students_Info
            ... SET StudName = 'David Sheen'
... WHERE Roll_No = 2;
cqlsh:students> UPDATE Students_Info SET Roll_No = 6 WHERE Roll_No = 3; -- 🗶 ERROR!
```

```
cqlsh:students> COPY Students_Info TO '/home/bmscecse/Desktop/Student_Info.csv';
Using 16 child processes

Starting copy of students.students_info with columns [roll_no, dateofjoining, hobbies, languages, last_exam_percent, studname].
Processed: 4 rows; Rate: 38 rows/s; Avg. rate: 38 rows/s
4 rows exported to 1 files in 0.124 seconds.
cqlsh:students> COPY Students_Info FROM '/home/bmscecse/Desktop/Student_Info.csv';
Using 16 child processes

Starting copy of students.students_info with columns [roll_no, dateofjoining, hobbies, languages, last_exam_percent, studname].
Processed: 4 rows; Rate: 7 rows/s; Avg. rate: 11 rows/s
4 rows imported from 1 files in 0.377 seconds (0 skipped).
cqlsh:students> COPY person (id, fname, lname) FROM STDIN;
Column family person not found
cqlsh:students> COPY Students_Info TO STDOUT;
5,2012-03-11 18:30:00.000+0000,,,56.9,Rohan
1,2012-03-11 18:30:00.000+0000,,,67.9,Smith
3,2012-03-11 18:30:00.000+0000,,,67.9,Smith
3,2012-03-11 18:30:00.000+0000,,,90.9,Shanthi
cqlsh:students>
```