LBDA LAB REPORT - 1

BDA lab - 1 Date - 22/03/2021 Experiment-1 Questions:

Perform the following DB operations using Cassandra.

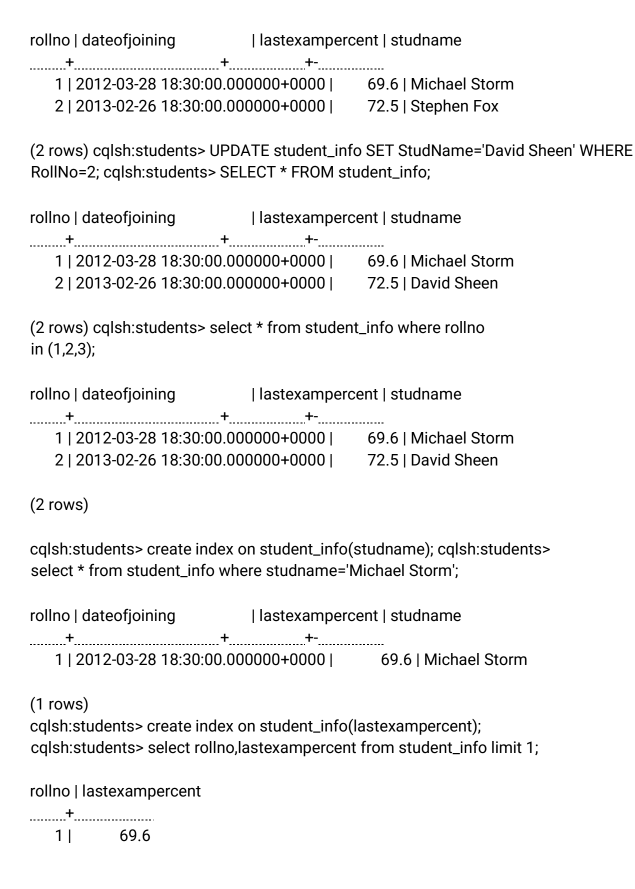
- 1.Command to create Keyspace.
- 2. Command to describe the existing Keyspaces.
- 3. Command to get more details on existing keyspaces such as keyspace name, durable writes, strategy class, strategy options etc.
- 4. Command to use keyspace students.
- 5. Command to create a column family or table by the name "Student_Info".
- 6. Command to look up the names of all tables in current keyspace, or in all keyspaces if there is no current space:
- 7. Command to describe the table Student_info.
- 8. To insert data into the column family "student_info".
- 9.To view the data from the table "Student_Info".
- 10. To update the value held in the "StudName" column of the "student_info" column family to "David Sheen" for the record where the RollNo column has value = 2.
- 11. To view only those records where the RollNo column either has a value 1 or 2 or 3.
- 12. To create an index on the "studname" column of the "student_info" column family use the following statement.
- 13. To execute the query using the index defined on "studname" column.
- 14.To create index on the "LastExamPercent" column of the "Student_Info" column family.
- 15. To specify the number of rows returned in the output using limit.
- 16.To use column alias for the column 'StudName' in the Student_Info table.
- 17. To update more than one column of a row of Cassandra table.
- 18. To delete the column "LastExamPercent" from the "student_info" table for the record where the RollNo = 2.

19. To delete a row from the table Student_Info.

Commands:

```
cglsh> CREATE KEYSPACE students WITH
REPLICATION={'class':'SimpleStrategy','replication_factor':1};
cqlsh> DESCRIBE KEYSPACES;
           system_auth system_distributed stocks
students
system_schema system
                          system_traces cqlsh>
SELECT * FROM system_schema.keyspaces;
keyspace_name | durable_writes | replication
True | {'class': 'org.apache.cassandra.locator.SimpleStrategy',
    system_auth |
'replication_factor': '1'}
   system_schema |
                         True |
                                             {'class':
                                                        True | {'class':
'org.apache.cassandra.locator.LocalStrategy'} stocks |
       'org.apache.cassandra.locator.SimpleStrategy',
'replication_factor': '1'} system_distributed |
                                             True | {'class':
'org.apache.cassandra.locator.SimpleStrategy',
'replication_factor': '3'}
                                         {'class':
      system |
                    True I
'org.apache.cassandra.locator.LocalStrategy'} system_traces |
                                                               True | {'class':
   'org.apache.cassandra.locator.SimpleStrategy',
'replication_factor': '2'} students |
                                    True | {'class':
'org.apache.cassandra.locator.SimpleStrategy', 'replication_factor': '1'}
(7 rows) cglsh> USE students;
cglsh:students> create table
Student_Info(
      ... RollNo int PRIMARY KEY,
      ... StudName text,
      ... DateofJoining timestamp,
      ... LastExamPercent double);
```

```
cqlsh:students> DESCRIBE TABLES;
student_info cqlsh:students> DESCRIBE TABLE
student_info;
CREATE TABLE students.student_info
  (rollno int PRIMARY KEY,
  dateofjoining timestamp,
  lastexampercent double, studname
  text
) WITH 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 gc_grace_seconds = 864000
  AND max_index_interval = 2048
  AND memtable_flush_period_in_ms = 0
  AND min_index_interval = 128
  AND read_repair_chance = 0.0
  AND speculative_retry = '99PERCENTILE';
cglsh:students> BEGIN BATCH
      ... INSERT INTO
      ... student_info(RollNo,StudName,DateofJoining,LastExamPercent)
      ... VALUES (1, 'Michael Storm', '2012-03-29', 69.6)
      ... INSERT INTO student_info
      ... (RollNo,StudName,DateofJoining,LastExamPercent) VALUES
      ... (2,'Stephen Fox','2013-02-27', 72.5)
      ... APPLY BATCH;
cqlsh:students> SELECT * FROM student_info;
```



(1 rows) cglsh:students> select rollno,studname as "name" from

student_info;

rollno | name

- +
 - 1 | Michael Storm
 - 2 | David Sheen
- (2 rows) cqlsh:students> update student_info set studname='samaira',lastexampercent=85.7 where rollno=2; cqlsh:students> Select * from student_info;

(2 rows)

cqlsh:students> begin batch insert into student_info(rollno,studname,dateofjoining,lastexampercent) values(3,'Mahira Raj','2012-04-22',76.7) insert into student_info (rollno,studname,dateofjoining,lastexampercent) values(4,'Prita Malhotra','2013-03-21',82.5) apply batch; cqlsh:students> select * from student_info;

cqlsh:students> update student_info set studname='Samaira Arora' where rollno=2; cqlsh:students> select * from student_info;

rollno dateofjoining	la:	lastexampercent studname			
+	+	+			
1 2012-03-28 18:30	0:00.00000	0+0000	69.6 Michael Storm		
2 2013-02-26 18:30	0:00.00000	0+0000	85.7 Samaira Arora		
4 2013-03-20 18:30	0:00.00000	0+0000	82.5 Prita Malhotra		
3 2012-04-21 18:30	0:00.000000	0+0000	76.7 Mahira Raj		
(4 rows)					

cqlsh:students> delete lastexampercent from student_info where rollno=2; cqlsh:students> select * from student_info;

rollno dateofjoining	l la	stexampercen	t studname
+	+	+-	
1 2012-03-28 18:3	30:00.00000	0+0000	69.6 Michael Storm
2 2013-02-26 18:3	30:00.00000	0+0000	null Samaira Arora
4 2013-03-20 18:3	30:00.00000	0+0000	82.5 Prita Malhotra
3 2012-04-21 18:3	30:00.00000	0+0000	76.7 Mahira Raj
(4 rows)			

cqlsh:students> delete from student_info where rollno=2; cqlsh:students> select * from student_info;

rollno dateofjoining	lastexampero	lastexampercent studname			
+	+ +-				
1 2012-03-28 18:30	:00.000000+00000	69.6 Michael Storm			
4 2013-03-20 18:30	:00.000000+00000	82.5 Prita Malhotra			
3 2012-04-21 18:30	:00.000000+00000	76.7 Mahira Raj			
(3 rows)					

Screenshots:

(2 rows)

```
SyntaxException: line 2:3 mismatched input '.' expecting '}' (...KEYSPACE students WITH REPLICATION={ [.]...) cqlsh> CREATE KEYSPACE students WITH REPLICATION={'class':'SimpleStrategy','replication_factor':1};
calsh> DESCRIBE KEYSPACES:
                      system_auth system_distributed stocks
students
                                          system traces
 system schema system
cqlsh> SELECT * FROM system schema.keyspaces;
  keyspace_name
                              | durable_writes | replication
                                                 True {'class': 'org.apache.cassandra.locator.SimpleStrategy', 'replication_factor': '1'}
True {'class': 'org.apache.cassandra.locator.LocalStrategy'}
True {'class': 'org.apache.cassandra.locator.SimpleStrategy', 'replication_factor': '1'}
            system auth
         system_schema
                                                            stocks
  system_distributed
                                                 True
                    system
                                                 True | {'class': 'org.apache.cassandra.locator.SimpleStrategy', 'replication factor': '2'}
True | {'class': 'org.apache.cassandra.locator.SimpleStrategy', 'replication_factor': '1'}
         system_traces
                 students |
cqlsh> USE students;
cqlsh:students> create table Student_Info(
                  ... RollNo int PRIMARY KEY,
                  ... StudName text,
... DateofJoining timestamp,
                   ... LastExamPercent double);
cqlsh:students> DESCRIBE TABLES;
student_info
cqlsh:students> DESCRIBE TABLE student_info;
CREATE TABLE students.student_info (
rollno int PRIMARY KEY,
      dateofjoining timestamp,
     lastexampercent double,
     studname text
  WITH 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 gc_grace_seconds = 864000
AND max_index_interval = 2048
     AND memtable_flush_period_in_ms = 0
     AND min_index_interval = 128
AND read_repair_chance = 0.0
AND speculative_retry = '99PERCENTILE';
cqlsh:students> BEGIN BATCH
                 ... INSERT INTO
                 ... student_info(RollNo,StudName,DateofJoining,LastExamPercent)
                ... student_info(KollNo, StudName, Dateof Joining, LastExamPerc
... VALUES (1, 'Michael Storm', '2012-03-29', 69.6)
... INSERT INTO student_info
... (RollNo, StudName, Dateof Joining, LastExamPercent) VALUES
... (2, 'Stephen Fox', '2013-02-27', 72.5)
... APPLY BATCH;
cqlsh:students> SELECT * FROM student_info;
  rollno | dateofjoining
                                                       | lastexampercent | studname
             2012-03-28 18:30:00.000000+0000 |
2013-02-26 18:30:00.000000+0000 |
                                                                            69.6 | Michael Storm
72.5 | Stephen Fox
cqlsh:students> UPDATE student_info SET StudName='David Sheen' WHERE RollNo=2;
cqlsh:students> SELECT * FROM student_info;
  rollno | dateofjoining
                                                          | lastexampercent | studname
        1 | 2012-03-28 18:30:00.000000+0000 | 2 | 2013-02-26 18:30:00.000000+0000 |
                                                                            69.6 | Michael Storm
72.5 | David Sheen
```

```
cqlsh:students> delete lastexampercent from student info where rollno=2;
cqlsh:students> select * from student info;
rollno | dateofjoining
                                                | lastexampercent | studname
      1 | 2012-03-28 18:30:00.000000+00000 |
                                                             69.6 | Michael Storm
                                                         69.6 | Michael Storm
null | Samaira Arora
      2 | 2013-02-26 18:30:00.000000+0000 | 4 | 2013-03-20 18:30:00.000000+0000 |
                                                         82.5 | Prita Malhotra
      3 | 2012-04-21 18:30:00.000000+0000 |
                                                             76.7
                                                                          Mahira Raj
(4 rows)
cqlsh:students> delete from student_info where rollno=2;
cqlsh:students> select * from student_info;
rollno | dateofjoining | lastexampercent
                                                lastexampercent studname
      1 | 2012-03-28 18:30:00.000000+0000 | 69.6 | Michael Storm
4 | 2013-03-20 18:30:00.000000+0000 | 82.5 | Prita Malhotra
3 | 2012-04-21 18:30:00.000000+0000 | 76.7 | Mahira Raj
(3 rows)
calsh:students>
```

Experiment-2

Questions:

Perform the following DB operations using **Cassandra**.

- 1.To create Project Table in students keyspace.
- 2. To Insert data.
- 3. To view all rows of project_details table.
- 4. To view row/record from the "project_details" table wherein the project_id=1
- 5. To sort order the rows/records of the "project_details" in descending order of project_name.

Commands:

cqlsh:students> create table project_details(

- ... project_id int,
- ... project_name text,
- ... stud_name text,
- ... rating double,
- ... duration int,
- ... primary key(project_id,project_name));

cqlsh:students> begin batch

- ... insert into project_details(project_id,project_name,stud_name,rating,duration)
- ... values(1,'MS data migration','Mahira Raj',3.5,720)
- ... apply batch; cqlsh:students> select

(1 rows) cqlsh:students> begin batch insert into project_details(project_id,project_name,stud_name,rating,duration) values(1,'MS data warehouse','Mahira Raj',3.9,1440) apply batch;

cqlsh:students> begin batch insert into project_details(project_id,project_name,stud_name,rating,duration) values(2,'Sap reporting','Michael Storm',4.2,3000) apply batch; cqlsh:students> begin batch insert into

^{*} from project_details;

project_details(project_id,project_name,stud_name,rating,duration) values(2,'Sap BI DW','Michael Storm',4,9000) apply batch; cqlsh:students> select * from project_details;

(4 rows) cqlsh:students> select * from project_details where project_id=1;

(2 rows)

cqlsh:students> begin batch insert into project_details(project_id,project_name,stud_name,rating,duration) values(1,'MS data warehouse','Shrushti Das',3.1,3000) apply batch; cqlsh:students> paging off Disabled Query paging. cqlsh:students> select * from project_details where project_id in (1,2) order by project_name desc;

(4 rows)

Screenshots:

cqlsh:students> begin batch insert into project_details(project_id,project_name,stud_name,rating,duration) values(1,'MS data warehouse','Shrushti Das',3.1,3000) apply batch; cqlsh:students> paging off Disabled (query paging. cqlsh:students> select * from project_details where project_id in (1,2) order by project_name desc;							
project_id	project_name	duration	rating	stud_name			
2	Sap reporting	3000	4.2	Michael Storm			
2	Sap BI DW	9000		Michael Storm			
1	MS data warehouse	3000	3.1	Shrushti Das			
1	MS data migration	720	3.5	Mahira Raj			
(4 rows) cglsh:student	ts>						

BDA lab -2

Date - 29/03/2020

Experiment-1

Questions:

Perform the following DB operations using Cassandra.

- 1. Create a keyspace 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
- 3. Update Employee name and Department of Emp-Id 121
- 4. Sort the details of Employee records based on salary
- 5. Alter the schema of the table Employee_Info to add a column Projects which stores a set of Projects done by the corresponding Employee.
- 6. Update the altered table to add project names.
- 7. Create a TTL of 15 seconds to display the values of Employees.

Commands:

cqlsh> create keyspace "Employee" with replication={

```
... 'class':'SimpleStrategy','replication_factor':1};
cglsh> describe keyspaces
students
            system_auth system_distributed system_traces
system_schema system
                           "Employee"
                                            stocks
cqlsh> USE "Employee"; cqlsh:Employee> create table employee_info( Emp_ld 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 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 gc_grace_seconds = 864000
  AND max_index_interval = 2048
  AND memtable_flush_period_in_ms = 0
  AND min_index_interval = 128
  AND read_repair_chance = 0.0
  AND speculative_retry = '99PERCENTILE';
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 | 2020-05-24 18:30:00.000000+0000 | Sales |
                                                Manager | John | 65000
  122 | 2020-04-15 18:30:00.000000+0000 | IT | Software Tester | Jane | 70000
  121 | 2021-03-15 18:30:00.000000+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
+ + + + +
  123 | 2020-05-24 18:30:00.000000+0000 | Sales | Manager | John | 65000
  122 | 2020-04-15 18:30:00.000000+0000 | IT | Software Tester | Jane | 70000
  121 | 2021-03-15 18:30:00.000000+0000 | Software | Software Developer | Rosy |
80000
(3 rows)
cqlsh:Employee> ALTER TABLE employee_info ADD projects set<text>;
cglsh:Employee> SELECT * FROM employee_info;
emp_id | date_of_joining | dept_name | designation | emp_name | projects
| salary
123 | 2020-05-24 18:30:00.000000+0000 | Sales | Manager | John | null |
```

```
65000
  122 | 2020-04-15 18:30:00.000000+0000 | IT | Software Tester | Jane | null |
70000
  121 | 2021-03-15 18:30:00.000000+0000 | Software | Software Developer |
                                                                      Rosy I
null | 80000
(3 rows) cglsh: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;
cglsh: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
123 | 2020-05-24 18:30:00.000000+0000 | Sales |
                                                     Manager | John | {'ad
management sys', 'sales improvement proj'} | 65000
  122 | 2020-04-15 18:30:00.000000+0000 |
                                          IT | Software Tester |
                                                                 Jane I
{'company website testing'} | 70000
  121 | 2021-03-15 18:30:00.000000+0000 | Software | Software Developer |
                                                                      Rosy I
{'Employee management app', 'company website'} | 80000
(3 rows)
calsh:Employee> INSERT INTO
employee_info(Emp_Id,Emp_Name,Designation,Date_Of_joining,Salary,Dept_Name,proje
cts) VALUES(124,'Joe','Intern','2021-03-20',25000,'IT',{'LMS'}) USING TTL 15;
cqlsh:Employee> select ttl(emp_name) from employee_info where ... emp_id=124 and
salary=25000 allow filtering:
ttl(emp_name)
      7
(1 rows) cglsh:Employee> select * from
employee_info;
emp_id | date_of_joining
                             | dept_name | designation
                                                        | emp_name | projects
```

salary					
+	++	+	+	+	
+					
123 2020-05-24	18:30:00.000	0000+0000	Sales	Manager	John {'ad
management sys', 's	ales improve	ement proj'}	65000		
122 2020-04-15	18:30:00.000	0000+0000	IT	Software Tester	Jane
{'company website t	esting'} 70	000			
121 2021-03-15	18:30:00.000	0000+0000	Softwar	e Software Devel	oper Rosy
('Employee manager	ment app', 'co	ompany web	site'} 80	0000	
(3 rows)					
cqlsh:Employee>					
Screenshots:					

```
cqlsh> create keyspace "Employee" with replication={
    ... 'class':'SimpleStrategy','replication_factor':1};
cqlsh> describe keyspaces
 tudents system_auth system_distributed system_traces
ystem_schema system "Employee" stocks
 qlsh> USE "Employee";
qlsh:Employee> create table employee_info( Emp_Id int PRIMARY KEY, Emp_Name text, Designation text, Date_Of_joining timestamp, Salary int, Dept_Name text);
qlsh:Employee> describe employee_info;
 REATE TABLE "Employee".employee_info (
emp_id int PRIMARY KEY,
date_of_joining timestamp,
 date_or_joining timestamp,
dept_name text,
designation text,
emp_name text,
salary int
NITH bloom_filter_fp_chance = 0.01
AND caching = {'keys': 'ALL', 'rows_per_partition': 'NONE'}
AND comment = ''.'
AND comment = ''.'
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.124Compressor'}
AND cor_check_chance = 1.0
AND dolocal_read_repair_chance = 0.1
AND dolocal_read_repair_chance = 0.1
AND default_time_to_live = 0
     AND gc_grace_seconds = 864000
AND max_index_interval = 2048
AND memtable_flush_period_in_ms
     AND min_index_interval = 128
AND read_repair_chance = 0.0
AND speculative_retry = '99PERCENTILE';
 alsh: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')
cqlsh:Employee> SELECT * FROM employee_info;
 emp_id | date_of_joining
                                                                                           | dept_name | designation
                                                                                                                                                                    | emp_name | salary
        123 | 2020-05-24 18:30:00.000000+0000 |
                                                                                                                                                                                                  65000
                                                                                                        Sales
                                                                                                                                                Manager
                                                                                                                                                                                John
        122 | 2020-04-15 18:30:00.000000+0000
                                                                                                            IT |
                                                                                                                                Software Tester
                                                                                                                                                                                                  70000
                                                                                                                                                                                Jane
        121 | 2021-03-15 18:30:00.000000+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
       123 | 2020-05-24 18:30:00.000000+0000 |
122 | 2020-04-15 18:30:00.000000+0000 |
                                                                                                                                                                                                 65000
                                                                                                        Sales
                                                                                                                                                 Manager
                                                                                                                                                                                John
                                                                                                                                                                                                  70000
                                                                                                           IT |
                                                                                                                                Software Tester
                                                                                                                                                                                 Jane
        121 | 2021-03-15 18:30:00.000000+0000 | Software | Software Developer |
                                                                                                                                                                                                 80000
                                                                                                                                                                                Rosv
(3 rows)
 qlsh:Employee> ALTER TABLE employee_info ADD projects set<text>;
qlsh:Employee> SELECT * FROM employee_info;
 emp_id | date_of_joining
                                                                 | dept_name | designation
                                                                                                                      | emp_name | projects | salary
     123 | 2020-05-24 18:30:00.000000+0000 |
                                                                                                         Manager
     122 | 2020-04-15 18:30:00.000000+0000 | IT | Software Tester | 121 | 2021-03-15 18:30:00.000000+0000 | Software | Software Developer |
 3 rows)
 (310ws)

(alsh:Employee> UPDATE employee_info SET projects={'sales improvement proj','ad management sys') WHERE Emp_ID=123;

(alsh:Employee> UPDATE employee_info SET projects={'company website','Employee management app'} WHERE Emp_ID=121;

(alsh:Employee> UPDATE employee_info SET projects=('company website testing') WHERE Emp_ID=122;

(alsh:Employee> SELECT * FROM employee_info;
 emp id | date of joining
                                                                 | dept_name | designation
                                                                                                                  | emp_name | projects
                                                                                                                                                                                                                        salary
                                                                                                                                John | {'ad management sys', 'sales improvement proj'}
Jane | {'company website testing'}
Rosy | {'Employee management app', 'company website'}
     123 | 2020-05-24 18:30:00.000000+0000 | 122 | 2020-04-15 18:30:00.000000+0000 |
                                                                                                                                                                                                                             65000
                                                                                             Software Tester
                                                                                                                                                                                                                             70000
      121 | 2021-03-15 18:30:00.000000+0000 | Software
```

Experiment-2

Questions:

Perform the following DB operations using Cassandra.

- 1.Create a keyspace 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
- 3. Display the details of the table created and increase the value of the counter 4. Write a query to show that a student with id 112 has taken a book "BDA" 2 times.
- 5. Export the created column to a csv file
- 6. Import a given csv dataset from local file system into Cassandra column family.

Commands:

cqlsh> CREATE KEYSPACE "Library" WITH REPLICATION = { 'class':'SimpleStrategy', 'replication_factor':1}; cqlsh> USE "Library"; cqlsh:Library> DESCRIBE KEYSPACES;

students system_auth "Library" "Employee" stocks system_schema system system_distributed system_traces

cqlsh:Library> 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));

cqlsh: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 qc_grace_seconds = 864000
  AND max_index_interval = 2048
  AND memtable_flush_period_in_ms = 0
  AND min_index_interval = 128
  AND read_repair_chance = 0.0
  AND speculative_retry = '99PERCENTILE';
cglsh:Library> UPDATE Library_Info SET Counter_value=Counter_value+1 where
Stud_Id=1 and Stud_Name='Anusree' and Book_name='BDA' and Book_id=111 and
Date_Of_Issue='2021-03-15';
cglsh:Library> UPDATE Library_Info SET Counter_value=Counter_value+1 where
Stud_Id=2 and Stud_Name='Priya' and Book_name='OOMD' and Book_id=112 and
Date_Of_Issue='2021-02-12';
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> select * from library_info;
```

stud_id | stud_name | book_name | book_id | date_of_issue

| counter_value

 +	-+	-+	+	
1 Ar	nusree	BDA	111 2021-03-14 18:30:00.000000+0000	1
2 P	riya	OOMD	112 2021-02-11 18:30:00.000000+0000	1
112	Aswin I	RDA I	1123 2021-01-17 18:30:00 000000+0000	1

(3 rows)

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> select * from library_info;

stud_id stud_name book_name book_id date_of_issue							counter	_value
	+	-+	-+	+	+			
	1	Anusree	BDA	111 2021	I-03-14 18:30:00.	000000+000	0	1
	2	Priya	OOMD	112 2021	-02-11 18:30:00.0	000000+0000)	1
	112	Aswin	BDA	1123 202	21-01-17 18:30:00	0.000000+00	00	2

(3 rows)

cqlsh:Library> COPY

Library_Info(Stud_Id,Stud_Name,Book_Name,Book_Id,Date_Of_Issue,Counter_value) TO 'd:\libraryInfo.csv';

Using 7 child processes

Starting copy of Library.library_info with columns [stud_id, stud_name, book_name, book_id, date_of_issue, counter_value].

Processed: 3 rows; Rate: 1 rows/s; Avg. rate: 1 rows/s 3 rows exported to 1 files in 4.090 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(Stud_Id,Stud_Name,Book_Name,Book_Id,Date_Of_Issue,Counter_value) FROM 'd:\libraryInfo.csv';

Processed: 3 rows; Rate: 0 rows/s; Avg. rate: 1 rows/s 3 rows imported from 1 files in 3.240 seconds (0 skipped). cqlsh:Library> SELECT * FROM Library_Info_Import;

```
stud_id | stud_name | book_name | book_id | date_of_issue
                                                                                                                                                                                                                                                                               | counter_value
+ -+ + - + -
        1 | Anusree |
                                                                            BDA I
                                                                                                         111 | 2021-03-14 18:30:00.000000+0000 |
                                                                                                                                                                                                                                                                                                             1
        2 | Priya |
                                                                 OOMD | 112 | 2021-02-11 18:30:00.000000+0000 |
           112 | Aswin | BDA | 1123 | 2021-01-17 18:30:00.000000+0000 |
                                                                                                                                                                                                                                                                                                                         2
(3 rows)
 cqlsh:Library>
 Screenshots:
  cqlsh> CREATE KEYSPACE "Library" WITH REPLICATION = { 'class':'SimpleStrategy', 'replication_factor':1};
   cqlsh> USE "Library";
  cqlsh:Library> DESCRIBE KEYSPACES;
   students
                                                system_auth "Library"
                                                                                                                                                             "Employee"
                                                                                                                                                                                                             stocks
    system_schema system
                                                                                           system_distributed system_traces
      lsh:Library> DESCRIBE TABLE Library Info:
     NE TABLE "Library stud_id int, 
stud_name text, 
book, name text, 
book, id int, 
date_of_issue timestamp, 
counter_value counter, 
PRIMMY KEY (stud_id, stud_name, book_name, book_id, date_of_issue) 
AUTHI (LUISTERING KORDE RBY (stud_name ASC, book_name ASC, book_id ASC, date_of_issue ASC) 
AUD bloom_filter_fp_chance = 0.01 
AUD bloom_filter_fp_chance = 0.01 
AUD bloom_filter_fy_chance = 0.01 
AUD 
               comments = ''.

comments = '('class': 'org.apache.cassandra.db.compaction.SizeTieredCompactionStrategy', 'max_threshold': '32', 'min_threshold': '4')

compression = ('claus', length_in_kb': '64', 'class': 'org.apache.cassandra.io.compress.tZ4Compressor')

dc.local_read_repair_chance = 0.1

default_time_to_live = 0

Ec_grace_seconds = 864000

max_index_interval = 2048

mentable_flust_period_in_as = 0

min_index_interval = 128

read_repair_chance = 0.0

speculative_retry = '99PERCENTILE';
      lsh: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' | Ish:Library> select * from library_info;
                                                                                                                                                  | counter_value
     3 rows)
q1sh:Library> COPY Library_Info(Stud_Id,Stud_Name,Book_Name,Book_Id,Date_Of_Issue,Counter_value) TO 'd:\libraryInfo.csv';
sing 7 child processes
     tarting copy of Library.library_info with columns [stud_id, stud_name, book_name, book_id, date_of_issue, counter_value].
rowssexported to 1 files in 4.090 seconds.
  cglsh:Library2 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
```

cqish:Library> copy Library_into_import(Stud_id,Stud_Name,Book_Name,Book_id,Date_Ot_issue,Counter_value) FROM d:\libraryinto.csv ;

```
Processed: 3 rows; Rate:
                                 0 rows/s; Avg. rate:
                                                               1 rows/s
3 rows imported from 1 files in 3.240 seconds (0 skipped).
cqlsh:Library> SELECT * FROM Library_Info_Import;
 stud_id | stud_name | book_name | book_id | date_of_issue
                                                                                     | counter_value
                              BDA |
OOMD |
                                          111 | 2021-03-14 18:30:00.000000+0000
112 | 2021-02-11 18:30:00.000000+0000
       1 |
             Anusree
                Priya
                                         1123 | 2021-01-17 18:30:00.000000+00000 |
     112
                Aswin |
                               BDA
                                                                                                    2
(3 rows)
cqlsh:Library>
```

BDA Lab-3

Date - 05/04/2020

Questions

Perform the following DB operations using MongoDB.

- 1. Create a database "Student" with the following attributes Rollno, Age, ContactNo, Email-Id.
- 2. Insert appropriate values
- 3. Write a guery to update Email-Id of a student with rollno 10.
- 4. Replace the student name from "ABC" to "FEM" of rollno 11.
- 5. Export the created table into local file system
- 6. Drop the table
- 7. Import a given csv dataset from the local file system into mongodb collection.

Commands:

```
use studentdb switched
to db studentdb
db.createCollection("student_details")
{ "ok" : 1 }
db.student_details.insert({'name':'abc','rollno':1,'age':19,'contactno':909090909
0,' email':'abc@lab.com'}) WriteResult({ "nInserted" : 1 })
db.student_details.insert({'name':'mno','rollno':2,'age':20,'contactno':9999900000,'
email':'mno@lab.com'})
WriteResult({ "nInserted" : 1 })
db.student_details.insert({'name':'xyz','rollno':3,'age':21,'contactno':9999911111,'
e mail':'xyz@lab.com'}) WriteResult({ "nInserted" : 1 })
db.student_details.find({})
{ "_id" : ObjectId("60a88f32ffecf7c8abe76775"), "name" : "abc", "rollno" : 1, "age" : 19,
"contactno": 9090909090, "email": "abc@lab.com" }
{ "_id" : ObjectId("60a88f7effecf7c8abe76776"), "name" : "mno", "rollno" : 2, "age" : 20,
"contactno": 9999900000, "email": "mno@lab.com" }
{ "_id" : ObjectId("60a88f8fffecf7c8abe76777"), "name" : "xyz", "rollno" : 3, "age" : 21,
```

```
"contactno": 9999911111, "email": "xyz@lab.com" }
db.student_details.update({'rollno':3},{$set:{'email':'update@lab.com'}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
db.student_details.find({'rollno':3})
{ "_id" : ObjectId("60a88f8fffecf7c8abe76777"), "name" : "xyz", "rollno" : 3, "age" : 21,
"contactno": 9999911111, "email": "update@lab.com" }
db.student_details.update({'name':'xyz'},{$set:{'name':'pqr'}})
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
db.student_details.find({'name':'pqr'})
{ "_id" : ObjectId("60a88f8fffecf7c8abe76777"), "name" : "pqr", "rollno" : 3, "age" : 21,
"contactno": 9999911111, "email": "update@lab.com" }
mongoexport --db studentdb --collection student_details --out
E:\Desktop\sample.json
2021-05-22T10:43:30.687+0530 connected to: mongodb://localhost/
2021-05-22T10:43:31.026+0530 exported 3 records
db.getCollection('student_details').drop()
true
mongoimport --db studentdb --collection student_details --type=ison --file=
E:\Desktop\sample.ison
2021-05-22T10:46:49.898+0530 connected to: mongodb://localhost/
2021-05-22T10:46:50.044+0530 3 document(s) imported successfully. 0 document(s)
failed to import.
db.student_details.find({})
{ "_id" : ObjectId("60a88f8fffecf7c8abe76777"), "name" : "pgr", "rollno" : 3, "age" : 21,
"contactno": 9999911111, "email": "update@lab.com" }
{ "_id" : ObjectId("60a88f32ffecf7c8abe76775"), "name" : "abc", "rollno" : 1, "age" : 19,
"contactno": 9090909090, "email": "abc@lab.com" }
{ "_id" : ObjectId("60a88f7effecf7c8abe76776"), "name" : "mno", "rollno" : 2, "age" : 20,
"contactno": 9999900000, "email": "mno@lab.com" }
db.student_details.remove({age:{$gt:20}}) WriteResult({ "nRemoved" : 1 })
```

```
db.student_details.find({}) { "_id" : ObjectId("60a88f32ffecf7c8abe76775"), "name" : "abc", "rollno" : 1, "age" : 19, "contactno" : 9090909090, "email" : "abc@lab.com" } { "_id" : ObjectId("60a88f7effecf7c8abe76776"), "name" : "mno", "rollno" : 2, "age" : 20, "contactno" : 9999900000, "email" : "mno@lab.com" }
```

Screenshots:

```
C:\Program Files\MongoDB\Server\4.4\bin>mongoexport --db studentdb --collection student_details --out E:\Desktop\sample.json 2021-05-22T10:43:30.687+0530 connected to: mongodb://localhost/ 2021-05-22T10:43:31.026+0530 exported 3 records
```

```
C:\Program Files\MongoDB\Server\4.4\bin>mongoimport --db studentdb --collection student_details --type=json --file= E:\Desktop\sample.json 2021-05-22T10:46:49.898+0530 connected to: mongodb://localhost/ 3 document(s) imported successfully. 0 document(s) failed to import.
```

> db.getCollection('student_details').drop() true

```
> db.student_details.find({})
{ "_id" : ObjectId("60a88f8fffecf7c8abe76777"), "name" : "pqr", "rollno" : 3, "age" : 21, "contactno" : 9999911111, "email" : "update@lab.com" }
{ "_id" : ObjectId("60a88f32ffecf7c8abe76775"), "name" : "abc", "rollno" : 1, "age" : 19, "contactno" : 9090909090, "email" : "abc@lab.com" }
{ "_id" : ObjectId("60a88f7effecf7c8abe76776"), "name" : "mno", "rollno" : 2, "age" : 20, "contactno" : 9999900000, "email" : "mno@lab.com" }
> db.student_details.remove({age:{$gt:20}})
WriteResult({ "nRemoved" : 1 })
> db.student_details.find({})
{ "_id" : ObjectId("60a88f32ffecf7c8abe76775"), "name" : "abc", "rollno" : 1, "age" : 19, "contactno" : 9090909090, "email" : "abc@lab.com" }
{ "_id" : ObjectId("60a88f7effecf7c8abe76776"), "name" : "mno", "rollno" : 2, "age" : 20, "contactno" : 9090900000, "email" : "mno@lab.com" }
```