```
cqlsh> CREATE KEYSPACE Student WITH replication={'class':'SimpleStrategy','repl
ication factor':3};
```

cglsh:student> Create COLUMNFAMILY StudentInfo(Student Id INT PRIMARY KEY,Stude nt Name VARCHAR,Date of Joining VARCHAR,Semester INT,Dept Name VARCHAR);

```
cqlsh:student> BEGIN BATCH INSERT INTO StudentInfo(Student Id,Student Name,Date
of Joining, Semester, Dept Name) values(1, 'Sai', '15/08/2017', 7, 'CSE'); INSERT IN
TO StudentInfo(Student Id, Student Name, Date of Joining, Semester, Dept Name) valu
es(2, 'Ram', '16/09/2017', 6, 'ISE'); APPLY BATCH;
cqlsh:student> SELECT * FROM StudentInfo;
student id | date_of_joining | dept_name | semester | student_name
1 | 15/08/2017 | CSE | 7 | Sai
       2 | 16/09/2017 | ISE | 6 | Ram
(2 rows)
```

```
cqlsh:student> UPDATE StudentInfo SET Student Name='RAVI' WHERE Student Id=2;
cqlsh:student> SELECT * FROM StudentInfo;
<u>student id | date_of_joining | dept_name | semester | student_name</u>
       1 15/08/2017 CSE 7
                                                   Sai
       2 16/09/2017 ISE 6
                                                RAVI
(2 rows)
```