

```
SimpleStrategy, replication_factor=100);  
cqlsh> CREATE KEYSPACE Student WITH replication={'class': 'SimpleStrategy', 'replication_factor': 3};
```

```
cqlsh:student> Create COLUMNFAMILY StudentInfo(Student_Id INT PRIMARY KEY, Student_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 INTO StudentInfo(Student_Id,Student_Name,Date_of_Joining,Semester,Dept_Name) values(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;
```

student_id	date_of_joining	dept_name	semester	student_name
1	15/08/2017	CSE	7	Sai
2	16/09/2017	ISE	6	RAVI

(2 rows)