```
cqlsh> CREATE KEYSPACE Employee WITH replication = {'class':'SimpleStrategy', 'replication factor':1};
calsh> USE Employee:
cqlsh:employee> CREATE TABLE Employee_Info (
                   Emp Id int PRIMARY KEY.
                   Emp Name text.
                   Designation text.
                   Date of Joining date,
                   Salary decimal.
                   Dept Name text
            ...):
cqlsh:employee> BEGIN BATCH
           ... INSERT INTO Employee Info (Emp Id, Emp Name, Designation, Date of Joining, Salary, Dept Name)
           ... VALUES (121, 'John Doe', 'Manager', '2015-06-20', 75000, 'HR');
            ... INSERT INTO Employee Info (Emp Id, Emp Name, Designation, Date of Joining, Salary, Dept Name)
            ... VALUES (122, 'Jane Smith', 'Engineer', '2017-08-15', 60000, 'IT');
           ... APPLY BATCH:
cqlsh:employee> SELECT * FROM Employee Info;
 emp id | date of joining | dept name | designation | emp name
                                                                salary
   122
              2017-08-15
                                  IT
                                          Engineer | Jane Smith |
   121
              2015-06-20
                                  HR
                                           Manager
                                                       John Doe
                                                                  75000
(2 rows)
cglsh:employee> UPDATE Employee Info SET Emp Name = 'John Wick'. Dept Name = 'Security' WHERE Emp Id = 121;
cqlsh:employee> SELECT * FROM Employee Info;
 emp_id | date_of_joining | dept_name | designation | emp_name
                                                                salary
   122
              2017-08-15
                                          Engineer
                                                     Jane Smith
                                                                  60000
                                  IT |
                                         Manager | John Wick | 75000
   121
              2015-06-20 | Security |
```