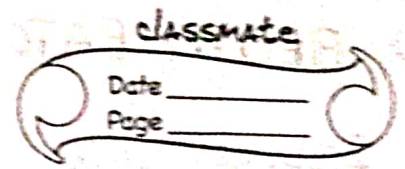


Name:- Vivek Kumar  
Class :- 7<sup>c</sup>  
USN :- 1BC17CS144



## LAB :- 5 CASSA DRA

1) CREATE KEYSPACE :- Student with replication =  
{ 'class': Simple Strategy : 'replication factor  
of : 3 }

2) Create COLUMN FAMILY STUDENT INFO  
(Student ID, INT PRIMARY KEY, Student Name  
VARCHAR, Date of Join VARCHAR, Semester  
INT, Dept. Name VARCHAR)

3) BEGIN BATCH

Insert into student Info (Student.ID, Student.  
Name, Date of Join, Semester, Dept. Name)  
values (

3> BEGIN BATCH :-

Insert into Student Info. (Student-ID, Student Name, date of Join. Semester, Dept-Name)

values (1, Archie, 25/6/2017, 7 CSE)

Insert into students Info. (Student-ID, Student Name, Date of Join semester, Dept-Name)

values (2, Betty, 23/6/2017, 6 ISE)

SELECT \* FROM STUDENT INFO:-

4> Update student. student Info SET Student Name = "Veronica", where stud-ID = 2.

SELECT \* FROM STUDENT INFO.