NAMRATHA .V IBMITCSI51

- 1) CREATE KEYSPACE Students WITH REPLICATION = 2 'class': 'SimpleStrategy',

 replication factor': 1 3;

 DESCRIBE KEYSPACES;
- 2) USE student;

 CREATE TABLE Student_Info (

 Student_ID int PRIMARY KEY,

 Student_Name VARCHAR,

 Dutt_Uf_Joining VARCHAR

 Semester INIT

 Dept_Name VARCHAR);

DESCRIBE TABLES;
DESCRIBE TABLE Student-Info;

- 3) BEGIN BATCH

 (NSERT (NTO Student_Info (Student_ID, Student_Name,
 Date_Of_Joining, Semeder, Dept_Name)

 VALUES (1, 'Nam', '01-08-2017', 7, 'CSE');

 APPLY BATCH;

 SELECT ** FROM Student_Info;
- 4) UPDATE Student_Info SET Student_Name = 'Sandy' WHERE Student_ID = 2;

 SELECT * FROM Student_Info;