Lab. 5 Cassandra

- ) CREATE KEYSPACE Student with replication = { class: Simple Strategy: replication-factor: 3}:
- P) CREATE COLUMNFAMILY Studentings (Student-ID, INT PRIMARY ESP,
  Student-Name VARCHAR, Date-Of-Join VARCHAR,
  Sernestes INIT. Dept-Name VARCHAR);
- 3) BEGIN BATCH

ENSERT INTO STUDENTINIFO CStudent-ID, Student. Name, Date-of-Join Sermestes, Dept-Name) values (1. 'Rahal; '25/6/2017'. '7'. 'CSE').

ENSERT INTO Studentlefo (Student-ID, Student-Name, Date-of-Join, Sermestes, Dept-Name) values (2. 'Mishra; '12/6/2017', '6'. 25E)

HPPLY BATCH;

SELECT \* FROM Student Info;

4) UPDATE Student. Studentlago SET Student-Nome: "Antonio", WHERE Student D: 2;

SELECT \* From Studentiafo