- 1) Coeate Keyspace Student with opplication = & 'class': Simple Stoate of & 'opplication factor': '1' y and durable-works = 'tove';
 - 2) Cocate Table Student. Student-into (Student-Id int PRIMARY Key, Student-Name Kxt, DOJ text, Simesky int, Dept-Name Kxt);
 - 3) insert into Student. Student-into (Student-Id, Student-Name, DOJ, Semesko, Dept-Nume) valuel (1, 'Priyanka S', 122 102 12018', 7, 'CSE');
- 4) BEGIN BATCH

insext into Swdent. Swdent-into (Swdent-Id, Swdent-Name, DoJ, Semester, Dept-Name) values (2, 'Jamuna', '24/05/2010', '3, '(SE');

insert into Student. Student-into (Student-Id, Student-Name, DOJ, Semester, Dept-Name) values (3, 'Lavanya', '30/05/2018', 3, 'ISE');

insest into Sudent. Student-into (Student-Id, Student-Name, DOJ, Semester, Dept-Name) Valuey (4, 'Ramya', '3010512018', 3, 'ISE);

APPLY BATCH.

- 5) uPdale Student. Student-into set Student-Name = 'megha'
 WHERE Student-id=h'
 - 6) such * 600m Shount, Shount-ito;