BOA Lab

Tanusha S IBMI7CSIIS C1 Batch 1/11/2020

alsh > Create keyspace Students with replication = S 'clan': Simple Strategy', replication = factor':1 cq.lsh > use Students; cqlsh >: Students > create table student_info (student-id int primary key, student-nome text; date-d-joining semester int, dept-name text); calsh: Students > describe table student_info; egish: Students > begin batch ... insert into student-info (Student-Id, Student-Name, Date-of-Joining, Semester, Dept-Nome) values (115, 'Tanosha', (2017-07-22', 3,'CSE') ··· apply botch;

J.

Tanusha S IBM 17 CS115

calsh: Students > Select & from Student.info; calsh: Students > update Student_into set Student-Nome = 'Tanusha S' Where Student_Id = 115; calsh: Students > Select & from Student-info;

J.