

29/10/2020

BDA-Lab

Megha BS
18M18CS411

graphika
Date _____
Page _____

1) Create Keyspace Student with replication = { 'class': 'simpleStrategy', 'replication-factor': '1' } and durable-writes = 'true';

2) Create TABLE student.student_info (student_id int PRIMARY KEY, student_name text, DOB text, Semester int, Dept_Name text);

3) BEGIN BATCH

insert into student.student_info (student_id, student_name, DOB, Semester, Dept_Name) values (121, 'Megha', '16/6/2019', '6', 'CSE');

insert into student.student_info (student_id, student_name, DOB, Semester, Dept_Name) values (122, 'Divya S', '10/6/2019', '7', 'CSE');

insert into student.student_info (student_id, student_name, DOB, Semester, Dept_Name) values (123, 'Priyanka', '15/6/2019', '7', 'CSE');

APPLY BATCH

4) Update student.student_info set student_name = 'Lawanya' WHERE student_id = 121;

Select * from student_info;

Megha