

Commands LAB - Cassandra

① CREATE KEYSPACE "student" WITH
replication = { 'class': 'SimpleStrategy',
'replication_factor': 1 };

② CREATE TABLE student.student_info
(s_id, ~~s_id~~ int PRIMARY KEY,
sname TEXT, doj timestamp,
sem text, dname text);

③ INSERT INTO student.student_info
→ (s_id, sname, doj, sem, dname) VALUES
(1, 'shrai', '2020-03-31', '7th', 'CSE')

→ INSERT INTO student.student_info
(s_id, sname, doj, sem, dname)
VALUES (121, 'rajesh', '2020-05-06',
17th, 'MECH')

→ INERT INTO student.student_info
(s_id, sname, doj, sem, dname)
VALUES (12, 'ram', '2020-04-30', '7th',
'CSE')

④ Display all

```
SELECT * FROM student.studentinfo;
```

⑤ Update id 121

~~SELECT~~

```
UPDATE student.studentinfo
```

```
SET sname='Kamal' WHERE
```

```
s-id=121;
```