

### Create KeySpace :

```
CREATE KEYSPACE Student WITH REPLICATION =  
{'class':'SimpleStrategy','replication_factor':1};
```

### Describe the existing Keyspaces:

```
DESCRIBE KEYSPACES;
```

### For More details on existing keyspaces:

```
SELECT * FROM system.schema_keyspaces;
```

### use the keyspace “Students”:

```
USE Student2;
```

```
cqlsh> CREATE KEYSPACE Student2 WITH REPLICATION = {'class':'SimpleStrategy','replication_factor':1};  
cqlsh> DESCRIBE KEYSPACES;  
  
employee  students  system_auth  system_traces  
student   students1  system_distributed  system_views  
student2  system     system_schema  system_virtual_schema  
  
cqlsh> USE Student2;
```

### To create table (column family) by name Student\_Info:

```
CREATE TABLE Students_Info (Roll_No int PRIMARY KEY, StudName text,  
DateOfJoining timestamp, last_exam_Percent double);
```

```
cqlsh> USE Student2;  
cqlsh:student2> CREATE TABLE Students_Info (Roll_No int PRIMARY KEY, StudName text, DateOfJoining timestamp, last_exam_Percent double);  
cqlsh:student2> DESCRIBE TABLES;
```

### Lookup the names of all tables in the current keyspaces

```
DESCRIBE TABLES;
```

```
cqlsh:student2> DESCRIBE TABLES;  
  
students_info
```

### Describe the table information

```
DESCRIBE TABLE STUDENTS_INFO;
```

```
CREATE TABLE student2.students_info (
    roll_no int PRIMARY KEY,
    dateofjoining timestamp,
    last_exam_percent double,
    studname text
) WITH additional_write_policy = '99p'
    AND bloom_filter_fp_chance = 0.01
    AND caching = {'keys': 'ALL', 'rows_per_partition': 'NONE'}
    AND cdc = false
    AND comment = ''
    AND compaction = {'class': 'org.apache.cassandra.db.compaction.SizeTieredCompactionStrategy', 'max_threshold': '32', 'min_threshold': '4'}
    AND compression = {'chunk_length_in_kb': '16', 'class': 'org.apache.cassandra.io.compress.LZ4Compressor'}
    AND mentable = 'default'
    AND crc_check_chance = 1.0
    AND default_time_to_live = 0
    AND extensions = {}
    AND gc_grace_seconds = 864000
    AND max_index_interval = 2048
    AND mentable_flush_period_in_ms = 0
    AND min_index_interval = 128
    AND read_repair = 'BLOCKING'
    AND speculative_retry = '99p';
```

## CRUD

### Insert :

BEGIN BATCH

INSERT INTO Students\_Info(Roll\_No, StudName, DateOfJoining, last\_exam\_Percent)  
VALUES (1,'Asha','2012-03-12',79.9)

INSERT INTO Students\_Info(Roll\_No, StudName, DateOfJoining, last\_exam\_Percent)  
VALUES (2,'Krian','2012-03-12',89.9)

INSERT INTO Students\_Info(Roll\_No, StudName, DateOfJoining, last\_exam\_Percent)  
VALUES (3,'Tarun','2012-03-12',78.9)

INSERT INTO Students\_Info(Roll\_No, StudName, DateOfJoining, last\_exam\_Percent)  
VALUES (4,'Samrth','2012-03-12',90.9)

INSERT INTO Students\_Info(Roll\_No, StudName, DateOfJoining, last\_exam\_Percent)  
VALUES (5,'Smitha','2012-03-12',67.9)

INSERT INTO Students\_Info(Roll\_No, StudName, DateOfJoining, last\_exam\_Percent)  
VALUES (6,'Rohan','2012-03-12',56.9)

APPLY BATCH;

### View data from the table “Students\_Info”

SELECT \* FROM Students\_Info;

```

cqlsh:student2> BEGIN BATCH
... INSERT INTO Students_Info(Roll_No, StudName, DateOfJoining, last_exam_Percent)
... VALUES (1,'Asha','2012-03-12',79.9)
... INSERT INTO Students_Info(Roll_No, StudName, DateOfJoining, last_exam_Percent)
... VALUES (2,'Krian','2012-03-12',89.9)
... INSERT INTO Students_Info(Roll_No, StudName, DateOfJoining, last_exam_Percent)
... VALUES (3,'Tarun','2012-03-12',78.9)
... INSERT INTO Students_Info(Roll_No, StudName, DateOfJoining, last_exam_Percent)
... VALUES (4,'Samrth','2012-03-12',90.9)
... INSERT INTO Students_Info(Roll_No, StudName, DateOfJoining, last_exam_Percent)
... VALUES (5,'Smitha','2012-03-12',67.9)
... INSERT INTO Students_Info(Roll_No, StudName, DateOfJoining, last_exam_Percent)
... VALUES (6,'Rohan','2012-03-12',56.9)
... APPLY BATCH;
cqlsh:student2> SELECT * FROM Students_Info;

```

roll_no	dateofjoining	last_exam_percent	studname
5	2012-03-11 18:30:00.000000+0000	67.9	Smitha
1	2012-03-11 18:30:00.000000+0000	79.9	Asha
2	2012-03-11 18:30:00.000000+0000	89.9	Krian
4	2012-03-11 18:30:00.000000+0000	90.9	Samrth
6	2012-03-11 18:30:00.000000+0000	56.9	Rohan
3	2012-03-11 18:30:00.000000+0000	78.9	Tarun

**View data from the table “Students\_Info” where RoolNo column either has a value 1 or 2 or 3**

**SELECT \* FROM Students\_Info WHERE Roll\_No IN (1,2,3);**

```

cqlsh:student2> SELECT * FROM Students_Info WHERE Roll_No IN (1,2,3);

```

roll_no	dateofjoining	last_exam_percent	studname
1	2012-03-11 18:30:00.000000+0000	79.9	Asha
2	2012-03-11 18:30:00.000000+0000	89.9	Krian
3	2012-03-11 18:30:00.000000+0000	78.9	Tarun

(3 rows)

**To execute a non primary key - will throw an error**

**select \* from students\_info where Studname= 'Asha';**

```

cqlsh:student2> select * from students_info where Studname= 'Asha';

```

InvalidRequest: Error from server: code=2200 [Invalid query] message="Cannot execute this query as it might involve data filtering and thus may have unpredictable performance. If you want to execute this query despite the performance unpredictability, use ALLOW FILTERING"

**So create an INDEX on the Column as below:**

**To create an INDEX on StudName Column of the Students\_Info column family**

**CREATE INDEX ON Students\_Info ( StudName);**

**Now execute the query based on the INDEXED Column:**

**select \* from students\_info where Studname= 'Asha';**

```

cqlsh:student2> CREATE INDEX ON Students_Info ( StudName);
cqlsh:student2> select * from students_info where Studname= 'Asha';

```

roll_no	dateofjoining	last_exam_percent	studname
1	2012-03-11 18:30:00.000000+0000	79.9	Asha

(1 rows)

**To specify the number of rows returned in the output**

select Roll\_No, StudName from students\_info LIMIT 2;

```
cqlsh:student2> select Roll_No, StudName from students_info LIMIT 2;

roll_no | studname
-----+-----
      5 |   Smitha
      1 |     Asha
(2 rows)
```

**Alias for Column:**

Select Roll\_No as "USN" from Students\_info;

```
cqlsh:student2> Select Roll_No as "USN" FROM Students_info;

USN
----
  5
  1
  2
  4
  6
  3
```

**UPDATE**

UPDATE students\_info SET StudName='David Sheen' WHERE Roll\_No=2;

```
cqlsh:student2> UPDATE students_info SET StudName='David Sheen' WHERE Roll_No=2;
```

Lets try to update the primary key

UPDATE students\_info SET roll\_no=6 WHERE roll\_no=3;

```
cqlsh:student2> UPDATE students_info SET roll_no=6 WHERE roll_no=3;
InvalidRequest: Error from server: code=2200 [Invalid query] message="PRIMARY KEY part roll_no found in SET part"
```

**DELETE**

DELETE LastExamPercent FROM students\_info WHERE Roll\_No=2;

```
cqlsh:student2> DELETE LastExamPercent FROM students_info WHERE RollNo=2;
InvalidRequest: Error from server: code=2200 [Invalid query] message="Undefined column name lastexampercent in table student2.students_info"
cqlsh:student2> DELETE FROM student_info WHERE RollNo=2;
```

Delete a Row

DELETE FROM student\_info WHERE RollNo=2;

```
cqlsh:student2> DELETE FROM students_info WHERE Roll_No=2;  
cqlsh:student2> SELECT * FROM Students_Info;
```

roll_no	dateofjoining	last_exam_percent	studname
5	2012-03-11 18:30:00.000000+0000	67.9	Smitha
1	2012-03-11 18:30:00.000000+0000	79.9	Asha
4	2012-03-11 18:30:00.000000+0000	90.9	Samrth
6	2012-03-11 18:30:00.000000+0000	56.9	Rohan
3	2012-03-11 18:30:00.000000+0000	78.9	Tarun

(5 rows)

```
cqlsh:student2> UPDATE students_info SET roll_no=6 WHERE roll_no=3;
```