- 1. Copy this Path: C:\apache-cassandra-3.11.15\bin
- 2. Win+R-> cmd cd C:\apache-cassandra-3.11.15\bin->(paste here)
- 3. Open PowerShell ->cd C:\apache-cassandra-3.11.15\bin
- 4. PS C:\apache-cassandra-3.11.15\bin>cassandra
- 5. C:\apache-cassandra-3.11.15\bin>cqlsh
- cqlsh> CREATE KEYSPACE SSGI WITH replication = { 'class' : 'SimpleStrategy', 'replication\_factor':3 };
- Describe SSGI;
- Use SSGI;
- Drop keyspace SSGI;

cqlsh:student> desc student;

- cqlsh:ssgi> CREATE KEYSPACE ssdc WITH replication = { 'class' : 'SimpleStrategy', 'replication\_factor':3 };
- use ssdc;
- CREATE TABLE student ( student\_id int PRIMARY KEY, student\_name text, student\_city text, student\_fees varint, student\_phone varint );
- Insert into student(student\_id, student\_name, student\_city, student\_fees, student\_phone)
  Values(101,'raju','hyd',55000,757655869);
- Insert into student(student\_id, student\_name, student\_city, student\_fees, student\_phone)
  Values(102,'rahul','wrgl',55000,7578655869);
- Insert into student(student\_id, student\_name, student\_city, student\_fees, student\_phone)
  Values(103,'bindu','knr',65000,657655869);

```
Select * from student;

Update student

student_name ='bindu' where student_id=101;

alter table student

add course text;

cqlsh:student> update student set

... course='bba' where student_id=110;

cqlsh:student> alter table student

... drop course;

cqlsh:student> alter table student

... rename student_id to stdid;
```