Last login: Mon Feb 3 14:30:57 on ttys002

yadunandanshukla@Yadus-MacBook-Pro ~ % cqlsh

zsh: command not found: cqlsh

yadunandanshukla@Yadus-MacBook-Pro ~ % docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

mariadb latest 1f9cfa8dc305 4 days ago 356MB

mariadb/server 10.3 890adfc23a42 5 days ago 345MB

cassandra latest 68144c842c79 5 weeks ago 324MB

hello-world latest fce289e99eb9 13 months ago 1.84kB

clue/json-server latest 2f3fead127fc 21 months ago 687MB

yadunandanshukla@Yadus-MacBook-Pro ~ % docker pull cassandra

Using default tag: latest

latest: Pulling from library/cassandra

619014d83c02: Pull complete

24c7ac5c73a5: Pull complete

b6875e232a43: Pull complete

e89165ecf457: Pull complete

078ed6a15b62: Pull complete

731cf201b941: Pull complete

7b87af3649c3: Pull complete

db3c5e9be55f: Pull complete

61a5f6b75d19: Pull complete

be9db1dfbf45: Pull complete

Digest: sha256:98531a31f213e62df138441ba074e7394372b244d3c2f99a120cdf80ef431d14

Status: Downloaded newer image for cassandra:latest

docker.io/library/cassandra:latest

yadunandanshukla@Yadus-MacBook-Pro ~ % docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

564a3a6df52b mariadb "docker-entrypoint.s…" 7 hours ago Up 7 hours 0.0.0.0:3306->3306/tcp test\_mysql

yadunandanshukla@Yadus-MacBook-Pro ~ % docker run --name test\_mycassandra -e MYSQL\_ROOT\_PASSWORD=test -e MYSQL\_DATABASE=practicedb -e MYSQL\_USER=test -e MYSQL\_PASSWORD=mypss -p 9042:9042 -d cassandra

aaef191e515224df2ef13181427aec558eff4f9e6963a614780671dbbfb8c8bb

yadunandanshukla@Yadus-MacBook-Pro ~ % docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

aaef191e5152 cassandra "docker-entrypoint.s…" 9 seconds ago Up 8 seconds 7000-7001/tcp, 7199/tcp, 9160/tcp, 0.0.0.0:9042->9042/tcp test\_mycassandra

564a3a6df52b mariadb "docker-entrypoint.s…" 7 hours ago Up 7 hours 0.0.0.0:3306->3306/tcp test\_mysql

yadunandanshukla@Yadus-MacBook-Pro ~ % docker start aaef191e5152

aaef191e5152

yadunandanshukla@Yadus-MacBook-Pro ~ % docker exec -it test\_mycassandra bash;

root@aaef191e5152:/# cqlsh

Connected to **Test Cluster** at 127.0.0.1:9042.

[cqlsh 5.0.1 | Cassandra 3.11.5 | CQL spec 3.4.4 | Native protocol v4]

Use HELP for help.

cqlsh> CREATE KEYSPACE mykeyspace WITH REPLICATION = { 'class' : 'SimpleStrategy', 'replication\_factor' : 1 };

cqlsh> use mykeyspace;

cqlsh:mykeyspace>

cqlsh:mykeyspace> CREATE TABLE people ( id INT PRIMARY KEY, fullname TEXT, age INT );

cqlsh:mykeyspace> INSERT INTO people (id, fullname, age) VALUES (1, 'Ankit Gupta', 30);

cqlsh:mykeyspace> select \* from people;

**id** | **age** | **fullname**

----+-----+-------------

**1** | **30** | **Ankit Gupta**

(1 rows)

cqlsh:mykeyspace> INSERT INTO people (id, fullname, age) VALUES (2, 'sumit Gupta', 32);

cqlsh:mykeyspace> select \* from people;

**id** | **age** | **fullname**

----+-----+-------------

**1** | **30** | **Ankit Gupta**

**2** | **32** | **sumit Gupta**

(2 rows)

cqlsh:mykeyspace> CREATE TABLE people ( id INT PRIMARY KEY, fullname TEXT, age INT );

**AlreadyExists: Table 'mykeyspace.people' already exists**

cqlsh:mykeyspace> INSERT INTO people (id, fullname, age) VALUES (1, 'Ankit Gupta', 30);CREATE TABLE people ( id INT PRIMARY KEY, fullname TEXT, age INT );

**AlreadyExists: Table 'mykeyspace.people' already exists**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (‘101’, 'Ankit‘ ,’Gupta', ‘JAVA’);

**Invalid syntax at line 1, char 68**

**INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (‘101’, 'Ankit‘ ,’Gupta', ‘JAVA’);**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, 'Ankit‘ ,’Gupta', ‘JAVA’);

**Invalid syntax at line 1, char 91**

**INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, 'Ankit‘ ,’Gupta', ‘JAVA’);**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, 'Ankit‘ ,’Gupta', ‘JAVA’);

**Invalid syntax at line 1, char 91**

**INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, 'Ankit‘ ,’Gupta', ‘JAVA’);**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, 'Ankit‘ ,’Gupta',‘Java’);

**Invalid syntax at line 1, char 90**

**INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, 'Ankit‘ ,’Gupta',‘Java’);**

**^**

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, 'Ankit‘ ,’Gupta',‘Java’);

**Invalid syntax at line 1, char 90**

**INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, 'Ankit‘ ,’Gupta',‘Java’);**

**^**

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

-----+---------+------------+-----------

(0 rows)

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101,’Ankit’,’Gupta’,’Java’);

**Invalid syntax at line 1, char 72**

**INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101,’Ankit’,’Gupta’,’Java’);**

**^**

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, ’Gukit’,’Gupta’,’Java’);

**Invalid syntax at line 1, char 72**

**INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101,’Ankit’, ’Gupta’,’Java’);**

**^**

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, ’Ankita’, 'Gupta', 'java');

Traceback (most recent call last):

File "/usr/bin/cqlsh.py", line 847, in get\_input\_line

self.lastcmd = raw\_input(prompt).decode(self.encoding)

File "/usr/lib/python2.7/encodings/utf\_8.py", line 16, in decode

return codecs.utf\_8\_decode(input, errors, True)

UnicodeDecodeError: 'utf8' codec can't decode bytes in position 98-99: invalid continuation byte

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

-----+---------+------------+-----------

(0 rows)

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, ’Ankit’ , ’Gupta’ , ’Java’ );

**Invalid syntax at line 1, char 73**

**INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, ’Ankit’ , ’Gupta’ , ’Java’ );**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, ’ Ankit ’ , ’ Gupta ’ , ’ Java ’ );

**Invalid syntax at line 1, char 73**

**INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, ’ Ankit ’ , ’ Gupta ’ , ’ Java ’ );**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, ’Ankit ’ , ’ Gupta ’ , ’ Java ’ );

**Invalid syntax at line 1, char 73**

**INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101, ’Ankit ’ , ’ Gupta ’ , ’ Java ’ );**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101,’Ankit ’ , ’ Gupta ’ , ’ Java ’ );

**Invalid syntax at line 1, char 72**

**INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101,’Ankit ’ , ’ Gupta ’ , ’ Java ’ );**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101,’ Ankit ’ , ’ Gupta ’ , ’ Java ’ );

**Invalid syntax at line 1, char 72**

**INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101,’ Ankit ’ , ’ Gupta ’ , ’ Java ’ );**

**^**

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101 , ’ Ankit ’ , ’ Gupta ’ , ’ Java ’ );

**Invalid syntax at line 1, char 74**

**INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101 , ’ Ankit ’ , ’ Gupta ’ , ’ Java ’ );**

**^**

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101 , ’ Ankit ’ , ’ Gupta ’ , ’ Java ’ );

**Invalid syntax at line 1, char 74**

**INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101 , ’ Ankit ’ , ’ Gupta ’ , ’ Java ’ );**

**^**

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101 , ’Ankit ’ , ’ Gupta ’ , ’ Java ’ );

**Invalid syntax at line 1, char 74**

**INSERT INTO student (sid, sfirstName, slastName , scourse) VALUES (101 , ’Ankit ’ , ’ Gupta ’ , ’ Java ’ );**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid,sfirstName,slastName,scourse) VALUES (101,’ Ankit ’,’ Gupta ’,’ Java ’);

**Invalid syntax at line 1, char 68**

**INSERT INTO student (sid,sfirstName,slastName,scourse) VALUES (101,’ Ankit ’,’ Gupta ’,’ Java ’);**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid,sfirstName,slastName,scourse) VALUES (101,’Ankit’,’Gupta’,’Java’);

**Invalid syntax at line 1, char 68**

**INSERT INTO student (sid,sfirstName,slastName,scourse) VALUES (101,’Ankit’,’Gupta’,’Java’);**

**^**

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

-----+---------+------------+-----------

(0 rows)

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101, ’Ankit’, ’Gupta’, ’Java’);

**Invalid syntax at line 1, char 72**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101, ’Ankit’, ’Gupta’, ’Java’);**

**^**

cqlsh:mykeyspace> DROP TABLE student;

cqlsh:mykeyspace> select \* from student;

**InvalidRequest: Error from server: code=2200 [Invalid query] message="unconfigured table student"**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101, ’Ankit’, ’Gupta’, ’Java’);

**Invalid syntax at line 1, char 72**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101, ’Ankit’, ’Gupta’, ’Java’);**

**^**

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

-----+---------+------------+-----------

(0 rows)

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (,101’, ’Ankit’, ’Gupta’, ’Java’);

**Invalid syntax at line 1, char 71**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (,101’, ’Ankit’, ’Gupta’, ’Java’);**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (‘101’, ’Ankit’, ’Gupta’, ’Java’);

**Invalid syntax at line 1, char 67**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (‘101’, ’Ankit’, ’Gupta’, ’Java’);**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 , ’Ankit’, ’Gupta’, ’Java’);

**Invalid syntax at line 1, char 73**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 , ’Ankit’, ’Gupta’, ’Java’);**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 , ’ Ankit’, ’Gupta’, ’Java’);

**Invalid syntax at line 1, char 73**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 , ’ Ankit’, ’Gupta’, ’Java’);**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 , ‘ankit’, ‘gupta’, ‘java’);

**Invalid syntax at line 1, char 73**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 , ‘ankit’, ‘gupta’, ‘java’);**

**^**

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

-----+---------+------------+-----------

(0 rows)

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 , ‘ankit’, ‘gupta’, ‘java’);rom student;

**Invalid syntax at line 1, char 73**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 , ‘ankit’, ‘gupta’, ‘java’);**

**^**

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 , ‘ankit’, ‘gupta’, ‘java’);

**Invalid syntax at line 1, char 73**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 , ‘ankit’, ‘gupta’, ‘java’);**

**^**

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 ,' ankit’, ‘gupta’, ‘java’);

**Invalid syntax at line 1, char 73**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 , ‘ankit’', ‘gupta’, ‘java’);**

**^**

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 , ‘ankit’', ‘gupta’, ‘java’);

**Invalid syntax at line 1, char 73**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 , ‘ankit’', ‘gupta’, ‘java’);**

**^**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO mykeyspace.student (sid, sfirstName, slastName, scourse) VALUES (101 , ‘ankit’, ‘gupta’, ‘java’);

**Invalid syntax at line 1, char 84**

**INSERT INTO mykeyspace.student (sid, sfirstName, slastName, scourse) VALUES (101 , ‘ankit’, ‘gupta’, ‘java’);**

**^**

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101, ‘ankit’, ‘gupta’, ‘java’);

**Invalid syntax at line 1, char 72**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101, ‘ankit’, ‘gupta’, ‘java’);**

**^**

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101,‘ankit’,‘gupta’,‘java’);

**Invalid syntax at line 1, char 71**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101,‘ankit’,‘gupta’,‘java’);**

**^**

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

-----+---------+------------+-----------

(0 rows)

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101,‘ankit’,‘gupta’,‘java’);rom student;

**Invalid syntax at line 1, char 71**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101,‘ankit’,‘gupta’,‘java’);**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101,”ankit”,‘gupta’,‘java’);

**Invalid syntax at line 1, char 71**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101,”ankit”,‘gupta’,‘java’);**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (“101”,”ankit”,”gupta”,”java”);

**Invalid syntax at line 1, char 67**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (“101”,”ankit”,”gupta”,”java”);**

**^**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101,ankit,gupta,java);

**SyntaxException: line 1:75 no viable alternative at input ',' (..., scourse) VALUES (101,[ankit],...)**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101,ankit,gupta,java);

**SyntaxException: line 1:75 no viable alternative at input ',' (..., scourse) VALUES (101,[ankit],...)**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101,’ankitss’,’gupta’,’java’);

**Invalid syntax at line 1, char 71**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101,’ankitss’,’gupta’,’java’);**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101, ’ankitss’,’gupta’,’java’);

**Invalid syntax at line 1, char 72**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101, ’ankitss’,’gupta’,’java’);**

**^**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

**AlreadyExists: Table 'mykeyspace.student' already exists**

cqlsh:mykeyspace>

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101, ’ ankitss ’,’gupta’,’java’);

**Invalid syntax at line 1, char 72**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101, ’ ankitss ’,’gupta’,’java’);**

**^**

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 , ’ ankitss ’,’gupta’,’java’);

**Invalid syntax at line 1, char 73**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101 , ’ ankitss ’,’gupta’,’java’);**

**^**

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

-----+---------+------------+-----------

(0 rows)

cqlsh:mykeyspace> insert into student(sid,sfirstname,slastname,scourse)values(101,'a','b','c');

**InvalidRequest: Error from server: code=2200 [Invalid query] message="Invalid INTEGER constant (101) for "sid" of type text"**

cqlsh:mykeyspace> insert into student(sid,sfirstname,slastname,scourse)values(a,'a','b','c');

**SyntaxException: line 1:61 no viable alternative at input ',' (...sid,sfirstname,slastname,scourse)values([a],...)**

cqlsh:mykeyspace> insert into student(sid,sfirstname,slastname,scourse)values('aa','a','b','c');

cqlsh:mykeyspace> insert into student(sid,sfirstname,slastname,scourse)values('aa','a','b','c');

cqlsh:mykeyspace>

cqlsh:mykeyspace>

cqlsh:mykeyspace> insert into student(sid,sfirstname,slastname,scourse)values('101','Ankit','gupta','java');

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

-----+---------+------------+-----------

**aa** | **c** | **a** | **b**

**101** | **java** | **Ankit** | **gupta**

(2 rows)

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101,’ankitss’,’gupta’,’java’);urse TEXT );

**Invalid syntax at line 1, char 71**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101,’ankitss’,’gupta’,’java’);**

**^**

cqlsh:mykeyspace> drop table student;

cqlsh:mykeyspace> INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101,’ankitss’,’gupta’,’java’);ble student;

**Invalid syntax at line 1, char 71**

**INSERT INTO student (sid, sfirstName, slastName, scourse) VALUES (101,’ankitss’,’gupta’,’java’);**

**^**

cqlsh:mykeyspace> insert into student(sid,sfirstname,slastname,scourse)values('101','Ankit','gupta','java');

**InvalidRequest: Error from server: code=2200 [Invalid query] message="unconfigured table student"**

cqlsh:mykeyspace> CREATE TABLE student ( sid TEXT PRIMARY KEY, sfirstName TEXT, slastName TEXT , scourse TEXT );

cqlsh:mykeyspace>

cqlsh:mykeyspace>

cqlsh:mykeyspace> insert into student(sid,sfirstname,slastname,scourse)values('101','Ankit','gupta','java');

cqlsh:mykeyspace> insert into student(sid,sfirstname,slastname,scourse)values('102','sumit','sharna','angular');

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

-----+---------+------------+-----------

**102** | **angular** | **sumit** | **sharna**

**101** | **java** | **Ankit** | **gupta**

(2 rows)

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

-----------+----------+------------+-----------

**102** | **angular** | **sumit** | **sharna**

**234236351** | **Java** | **Rajkumar** | **Sharma**

**467872752** | **Angular6** | **Ram** | **Sudheer**

**101** | **java** | **Ankit** | **gupta**

(4 rows)

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

-----------+-----------------+------------+-----------

**765311522** | **Angular course** | **Amitesh** | **Joshi**

**102** | **angular** | **sumit** | **sharna**

**234236351** | **Java** | **Rajkumar** | **Sharma**

**467872752** | **Angular6** | **Ram** | **Sudheer**

**101** | **java** | **Ankit** | **gupta**

(5 rows)

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

-----------+-----------------+------------+-----------

**765311522** | **Angular course** | **Amitesh** | **Joshi**

**234236351** | **Java** | **Rajkumar** | **Sharma**

**467872752** | **Angular6** | **Ram** | **Sudheer**

(3 rows)

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

-----------+-----------------+------------+-----------

**765311522** | **Angular course** | **Amitesh** | **Joshi**

**234236351** | **Java** | **Rajkumar** | **Sharma**

**467872752** | **Angular6** | **Ram** | **Sudheer**

(3 rows)

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

-----------+----------+------------+-----------

**765311522** | **database** | **manoj**  | **Kumar**

**234236351** | **Java** | **Rajkumar** | **Sharma**

**467872752** | **Angular6** | **Ram** | **Sudheer**

(3 rows)

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

-----------+----------+------------+-----------

**765311522** | **database** | **manoj**  | **Kumar**

**234236351** | **Java** | **Rajkumar** | **Sharma**

**467872752** | **Angular6** | **Ram** | **Sudheer**

**487685282** | **Devop** | **Ram** | **Lakhan**

(4 rows)

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

------------+------------------+------------+-----------

**765311522** | **database** | **manoj**  | **Kumar**

**2114706838** | **Java teachnology** | **James** | **Smith**

**234236351** | **Java** | **Rajkumar** | **Sharma**

**467872752** | **Angular6** | **Ram** | **Sudheer**

**487685282** | **Devop** | **Ram** | **Lakhan**

(5 rows)

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

------------+------------------+------------+-----------

**2114706838** | **Java teachnology** | **James** | **Smith**

**234236351** | **Java** | **Rajkumar** | **Sharma**

**467872752** | **Angular6** | **Ram** | **Sudheer**

**487685282** | **Devop** | **Ram** | **Lakhan**

(4 rows)

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

------------+------------+------------+-----------

**2114706838** | **C Language** | **Surendra** | **Kumar**

**234236351** | **Java** | **Rajkumar** | **Sharma**

**467872752** | **Angular6** | **Ram** | **Sudheer**

**487685282** | **Devop** | **Ram** | **Lakhan**

(4 rows)

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

------------+------------+------------+-----------

**2114706838** | **C Language** | **Surendra** | **Kumar**

**234236351** | **Java** | **Rajkumar** | **Sharma**

**467872752** | **Angular6** | **Ram** | **Sudheer**

**487685282** | **Devop** | **Ram** | **Lakhan**

(4 rows)

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

------------+----------+------------+-----------

**2114706838** | **database** | **Sudhher** | **Sharma**

**234236351** | **Java** | **Rajkumar** | **Sharma**

**467872752** | **Angular6** | **Ram** | **Sudheer**

**487685282** | **Devop** | **Ram** | **Lakhan**

(4 rows)

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

------------+----------+------------+-----------

**2114706838** | **BE** | **Navennt** | **Kumar**

**234236351** | **Java** | **Rajkumar** | **Sharma**

**467872752** | **Angular6** | **Ram** | **Sudheer**

**487685282** | **Devop** | **Ram** | **Lakhan**

(4 rows)

cqlsh:mykeyspace> select \* from student;

**sid** | **scourse** | **sfirstname** | **slastname**

------------+----------+------------+-----------

**2114706838** | **BE** | **Navneet** | **Kumar**

**234236351** | **Java** | **Rajkumar** | **Sharma**

**467872752** | **Angular6** | **Ram** | **Sudheer**

**487685282** | **Devop** | **Ram** | **Lakhan**

(4 rows)

cqlsh:mykeyspace>

[Restored 05-Feb-2020 at 10:47:15 AM]

Last login: Wed Feb 5 10:47:15 on ttys001

yadunandanshukla@Yadus-MacBook-Pro ~ % docker pull cassandra

Using default tag: latest

latest: Pulling from library/cassandra

Digest: sha256:98531a31f213e62df138441ba074e7394372b244d3c2f99a120cdf80ef431d14

Status: Image is up to date for cassandra:latest

docker.io/library/cassandra:latest

yadunandanshukla@Yadus-MacBook-Pro ~ % docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

yadunandanshukla@Yadus-MacBook-Pro ~ %