Name: ASHWINI USN: 1BM20CS402

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

[cqlsh 5.0.1 | Cassandra 3.11.4 | CQL spec 3.4.4 | Native protocol v4]

Use HELP for help.

cqlsh> create keyspace library with replication={'class':'simplestrategy','replication_factor':1);

SyntaxException: line 1:89 mismatched input ')' expecting '}' (...replication={'class':'simplestrategy','replication_factor':1};

configurationException: Unable to find replication strategy class 'org.apache.cassandra.locator.simplestrategy'

cqlsh> create keyspace library with replication={'class':'SimpleStrategy','replication_factor':1};

AlreadyExists: Keyspace 'library' already exists

cqlsh> create keyspace library1 with replication={'class':'SimpleStrategy','replication_factor':1};

cqlsh> create keyspace library1 with replication={'class':'SimpleStrategy','replication_factor':1};

cqlsh> describe keyspaces

library1 system_schema system student employee

employee1 system_auth library system_distributed system_traces
```

```
AlreadyExists: Table 'library1.library1_info' already exists

cqlsh> drop table library1.library1_info;

cqlsh> create table library1.library1_info(stud_id int,counter_value Counter,stud_name text,book_name text,book_id int,date_of_issue timestamp,primary key(stud_id,stud_name,book_name,book_id,date_of_issue));
```

```
cqlsh> update llbrary1.llbrary1_info SET counter_value=counter_value+1 HHERE stud_id=405 and stud_name='chethana' and book_name='bda' and date_of_issue='2022-10-11' and book_id=200;
cqlsh> update llbrary1.llbrary1_info SET counter_value=counter_value+1 HHERE stud_id=406 and stud_name='anbutn' and book_name='nd' and date_of_issue='2022-9-21' and book_id=200;
cqlsh> update llbrary1.llbrary1_info SET counter_value=counter_value+1 HHERE stud_id=406 and stud_name='anbutn' and book_name='ond' and date_of_issue='2022-9-21' and book_id=300;
cqlsh> update llbrary1.llbrary1_info SET counter_value=counter_value+1 HHERE stud_id=405 and stud_name='anbutn' and book_name='bda' and date_of_issue='2022-11-11' and book_id=300;
cqlsh> update llbrary1.llbrary1_info SET counter_value=counter_value+1 HHERE stud_id=405 and stud_name='nayur' and book_name='bda' and date_of_issue='2022-11-11' and book_id=300;
cqlsh> select * fron llbrary1.llbrary1_info;
syntax1sception: llne 2:0 nismatched input 'select' expecting EOF (select * fron llbrary1.llbrary1_info;
syntax1sception: llne 2:0 nismatched input 'select' expecting EOF (select * fron llbrary1.llbrary1_info;
syntax1sception: llne 2:0 nismatched input 'select' expecting EOF (select * fron llbrary1.llbrary1_info;
syntax1sception: llne 2:0 nismatched input 'select' expecting EOF (select * fron llbrary1.llbrary1_info;
syntax1sception: llne 2:0 nismatched input 'select' expecting EOF (select * fron llbrary1.llbrary1_info;
syntax1sception: llne 2:0 nismatched input 'select' expecting EOF (select * fron llbrary1.llbrary1_info;
syntax1sception: llne 2:0 nismatched input 'select' expecting EOF (select * fron llbrary1.llbrary1_info;
syntax1sception: llne 2:0 nismatched input 'select' expecting EOF (select * fron llbrary1.llbrary1_info;
syntax1sception: llne 2:0 nismatched input 'select' expecting EOF (select * fron llbrary1.llbrary1_info;
syntax1sception: llne 2:0 nismatched input 'select' expecting EOF (select * fron llbrary1.llbrary1_info;
syntax1sception: llne 2:0 nismatched input 'select' e
```

```
(1 rows)
cqlsh> COPY library1.library1_info(stud_id,stud_name,book_name,book_id,date_of_issue,counter_value)TO 'e:\library1.library1_info.csv';
Using 11 child processes

Starting copy of library1.library1_info with columns [stud_id, stud_name, book_name, book_id, date_of_issue, counter_value].
Processed: 4 rows; Rate: 25 rows/s; Avg. rate: 25 rows/s
4 rows exported to 1 files in 0.171 seconds.
cqlsh>
```

cqlsh> create table library1.library1_info2(stud_id int,counter_value Counter_stud_name text,book_name text,book_id int,date_of_issue timestamp,primary key(stud_id,stud_name,book_name,book_id,date_of_issue); COPY library1.library1_info2(stud_id,stud_name,book_name,book_id,date_of_issue,counter_value) FROM 'e:\library1.library1_info.csv';

AlreadyExists: Table 'library1.library1 info2' already exists

Using 11 child processes

Starting copy of library1.library1_info2 with columns [stud_id, stud_name, book_name, book_id, date_of_issue, counter_value].

Processed: 4 rows; Rate: 7 rows/s; Avg. rate: 10 rows/s

4 rows imported from 1 files in 0.397 seconds (0 skipped).

cqlsh>