

```

Connected to Test Cluster at 127.0.0.1:9042.
[cqlsh 5.0.1 | Cassandra 3.11.8 | CQL spec 3.4.4 | Native protocol v4]
Use HELP for help.
WARNING: pyreadline dependency missing. Install to enable tab completion.
cqlsh> create keyspace library with replication = {'class': 'SimpleStrategy', 'replication_factor': '1'} and durable_writes='true';
cqlsh> create table library.library_info(Stud_id int,Stud_name text,Book_name text,Book_id text,Date_of_issue timestamp,Counter_value Counter,PRIMARY KEY(Stud_name,Book_name,Book_id,Date_of_issue));
SyntaxException: line 1:28 mismatched input '-' expecting '(' (create table library.library_info(...))
cqlsh> create table library.library_info(Stud_id int,Stud_name text,Book_name text,Book_id text,Date_of_issue timestamp,Counter_value Counter,PRIMARY KEY(Stud_name,Book_name,Book_id,Date_of_issue));
SyntaxException: line 1:28 mismatched input '-' expecting '(' (create table library.library_info(...))
cqlsh> create table library.library_info(Stud_id int,Stud_name text,Book_name text,Book_id text,Date_of_issue timestamp,Counter_value Counter,PRIMARY KEY(Stud_name,Book_name,Book_id,Date_of_issue));
SyntaxException: line 1:80 no viable alternative at input '-' (...),Stud_name text,Book_name text,Book_id text,Date_of_issue timestamp,Counter_value Counter,PRIMARY KEY(Stud_name,Book_name,Book_id,Date_of_issue));
InvalidRequest: Error from server: code=2200 [Invalid query] message="Cannot mix counter and non counter columns in the same table"
cqlsh> CREATE TABLE library.library_info(Stud_id int,Stud_name text,Book_name text,Book_id text,Date_of_issue timestamp,Counter_value Counter,PRIMARY KEY(Stud_id,Stud_name,Book_name,Book_id,Date_of_issue));
cqlsh> insert into library.library_info(Stud_id,Stud_name,Book_name,Book_id,Date_of_issue) values (112,'Jamuna S','BDA',123,'13/06/2019');
InvalidRequest: Error from server: code=2200 [Invalid query] message="INSERT statements are not allowed on counter tables, use UPDATE instead"
cqlsh> UPDATE library.library_info SET counter_value = counter_value+1 WHERE stud_id=112 and stud_name='Jamuna' and book_name='BDA' and book_id='1' and date_of_issue='2018-07-23';
cqlsh> UPDATE library.library_info SET counter_value = counter_value+1 WHERE stud_id=112 and stud_name='Jamuna' and book_name='BDA' and book_id='1' and date_of_issue='2018-08-20';
cqlsh> UPDATE library.library_info SET counter_value = counter_value+1 WHERE stud_id=113 and stud_name='Lavanya' and book_name='DSR' and book_id='1' and date_of_issue='2018-08-20';
cqlsh> select * from library.library_info;

stud_id | stud_name | book_name | book_id | date_of_issue | counter_value
-----+-----+-----+-----+-----+-----
113 | Lavanya | DSR | 1 | 2018-08-19 18:30:00.000000+0000 | 1
112 | Jamuna | BDA | 1 | 2018-07-22 18:30:00.000000+0000 | 1
112 | Jamuna | BDA | 1 | 2018-08-19 18:30:00.000000+0000 | 1

```

```

(3 rows)
cqlsh> UPDATE library.library_info SET counter_value = counter_value+1 WHERE stud_id=113 and stud_name='Lavanya' and book_name='DSR' and book_id='1' and date_of_issue='2018-08-20';
cqlsh> select * from library.library_info;

stud_id | stud_name | book_name | book_id | date_of_issue | counter_value
-----+-----+-----+-----+-----+-----
113 | Lavanya | DSR | 1 | 2018-08-19 18:30:00.000000+0000 | 2

```

```

(5 rows)
cqlsh> select * from library_info where stud_id=113;
InvalidRequest: Error from server: code=2200 [Invalid query] message="No keyspace has been specified. USE a keyspace, or explicitly specify keyspace.tablename"
cqlsh> select * from library.library_info where stud_id=112;

stud_id | stud_name | book_name | book_id | date_of_issue | counter_value
-----+-----+-----+-----+-----+-----
112 | Jamuna | BDA | 1 | 2018-07-20 18:30:00.000000+0000 | 1
112 | Jamuna | BDA | 1 | 2018-07-21 18:30:00.000000+0000 | 2
112 | Jamuna | BDA | 1 | 2018-07-22 18:30:00.000000+0000 | 1
112 | Jamuna | BDA | 1 | 2018-08-19 18:30:00.000000+0000 | 1

(4 rows)
cqlsh> select * from library.library_info where stud_id=112 AND Counter_value=2;
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"
cqlsh> select * from library.library_info where stud_id=113;

stud_id | stud_name | book_name | book_id | date_of_issue | counter_value
-----+-----+-----+-----+-----+-----
113 | Lavanya | DSR | 1 | 2018-08-19 18:30:00.000000+0000 | 2

(1 rows)
cqlsh> COPY library.library_info Stud_id,Stud_name,Book_name,Book_id,Date_of_issue,Counter_value to 'F:\Library_Info.csv';
... COPY library.library_info Stud_id,Stud_name,Book_name,Book_id,Date_of_issue,Counter_value to 'F:\Library_Info.csv';
Improper COPY command.
cqlsh> COPY library.library_info Stud_id,Stud_name,Book_name,Book_id,Date_of_issue,Counter_value to 'F:\Library_Info.csv';
Improper COPY command.
cqlsh>
Error in atexit._run_exitfuncs:
Traceback (most recent call last):
  File "E:\python2\lib\atexit.py", line 24, in _run_exitfuncs
    func(*targs, **kargs)
  File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-driver-3.11.0-bb96859b\cassandra\io\asyncoreactor.py", line 52, in _cleanup
    loop._cleanup()
  File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-driver-3.11.0-bb96859b\cassandra\io\asyncoreactor.py", line 283, in _cleanup
    self._thread.join(timeout=1.0)
  File "E:\python2\lib\threading.py", line 951, in join
    self._block.wait(delay)
  File "E:\python2\lib\threading.py", line 359, in wait
    _sleep(delay)

```

```
Administrator: Command Prompt - cqlsh>
WARNING: pyreadline dependency missing. Install to enable tab completion.
cqlsh> COPY library.library_info(Stud_Id,Stud_name,Book_name,Book_Id,Date_of_issue,Counter_value) to 'F:\Library_Info.csv';
Using 3 child processes

Starting copy of library.library_info with columns [stud_id, stud_name, book_name, book_id, date_of_issue, counter_value].
Processed: 5 rows; Rate:      1 rows/s; Avg. rate:      1 rows/s
5 rows exported to 1 files in 6.986 seconds.
cqlsh> COPY Library Info(Stud_Id,Stud_name,Book_name,Book_Id,Date_of_issue,Counter_value) FROM 'F:\Library_Info.csv'
... COPY Library Info(Stud_Id,Stud_name,Book_name,Book_Id,Date_of_issue,Counter_value) FROM 'F:\Library_Info.csv'
... COPY Library Info(Stud_Id,Stud_name,Book_name,Book_Id,Date_of_issue,Counter_value) FROM 'F:\Library_Info.csv'
... COPY Library Info(Stud_Id,Stud_name,Book_name,Book_Id,Date_of_issue,Counter_value) FROM 'F:\Library_Info.csv';
Improper COPY command.
cqlsh> COPY library.library_info(Stud_Id,Stud_name,Book_name,Book_Id,Date_of_issue,Counter_value) FROM 'F:\Library_Info.csv';
Using 3 child processes

Starting copy of library.library_info with columns [stud_id, stud name, book_name, book_id, date_of_issue, counter_value].
Process ImportProcess-5:      1 rows/s; Avg. rate:      1 rows/s
Traceback (most recent call last):
  File "E:\python2\lib\multiprocessing\process.py", line 267, in _bootstrap
Process ImportProcess-6:
Traceback (most recent call last):
  File "E:\python2\lib\multiprocessing\process.py", line 267, in _bootstrap
    self.run()
Process ImportProcess-4:
    self.run()
  File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\pylib\cqlshlib\copyutil.py", line 2328, in run
    File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\pylib\cqlshlib\copyutil.py", line 2328, in run
Traceback (most recent call last):
  File "E:\python2\lib\multiprocessing\process.py", line 267, in _bootstrap
    self.run()
  File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\pylib\cqlshlib\copyutil.py", line 2328, in run
    self.close()
  File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\pylib\cqlshlib\copyutil.py", line 2332, in close
    self.session.cluster.shutdown()
  File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-driver-3.11.0-bb96859b\cassandra\cluster.py", line 1259, in shutdown
    self.close()
    self.close()
    self.control_connection.shutdown()
  File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-driver-3.11.0-bb96859b\cassandra\cluster.py", line 2859, in shutdown
    File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\pylib\cqlshlib\copyutil.py", line 2332, in close
    File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\pylib\cqlshlib\copyutil.py", line 2332, in close
    self.connection.close()
```

```

Administrator: Command Prompt - cqlsh>
Improper COPY command.
cqlsh> COPY library.library_info(Stud_Id,Stud_name,Book_name,Book_Id,Date_of_issue,Counter_value) FROM 'F:\Library_Info.csv';
Using 3 child processes

Starting copy of library.library_info with columns [stud_id, stud_name, book_name, book_id, date_of_issue, counter_value].
Process ImportProcess-5:      1 rows/s; Avg. rate:      1 rows/s
Traceback (most recent call last):
  File "E:\python2\lib\multiprocessing\process.py", line 267, in bootstrap
Process ImportProcess-6:
Traceback (most recent call last):
  File "E:\python2\lib\multiprocessing\process.py", line 267, in bootstrap
p      self.run()
Process ImportProcess-4:
      self.run()
T      File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\pylib\cqlshlib\copyutil.py", line 2328, in run
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\pylib\cqlshlib\copyutil.py", line 2328, in run
Traceback (most recent call last):
  File "E:\python2\lib\multiprocessing\process.py", line 267, in bootstrap
      self.run()
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\pylib\cqlshlib\copyutil.py", line 2328, in run
      self.close()
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\pylib\cqlshlib\copyutil.py", line 2332, in close
      self_session.cluster.shutdown()
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-driver-3.11.0-bb96859b\cassandra\cluster.py", line 1259, in shutdown
      self.close()
      self.close()
      self.control_connection.shutdown()
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-driver-3.11.0-bb96859b\cassandra\cluster.py", line 1259, in shutdown
      self.close()
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\pylib\cqlshlib\copyutil.py", line 2332, in close
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\pylib\cqlshlib\copyutil.py", line 2332, in close
      self.connection.close()
      self_session.cluster.shutdown()
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-driver-3.11.0-bb96859b\cassandra\io\asyncoreactor.py", line 373, in close
      self_session.cluster.shutdown()
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-driver-3.11.0-bb96859b\cassandra\cluster.py", line 1259, in shutdown
      AsyncoreConnection.create_timer(0, partial(asyncore.dispatcher.close, self))
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-driver-3.11.0-bb96859b\cassandra\cluster.py", line 1259, in shutdown
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-driver-3.11.0-bb96859b\cassandra\io\asyncoreactor.py", line 335, in create_timer

```

```

self.control_connection.shutdown()
cls._loop.add_timer(timer)
self.control_connection.shutdown()
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-driver
-3.11.0-bb96859b\cassandra\cluster.py", line 2850, in shutdown
AttributeError: 'NoneType' object has no attribute 'add_timer'
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-driver
-3.11.0-bb96859b\cassandra\io\asyncreactor.py", line 2850, in shutdown
self.connection.close()
self.connection.close()
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-driver
-3.11.0-bb96859b\cassandra\io\asyncreactor.py", line 373, in close
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-drive
r-3.11.0-bb96859b\cassandra\io\asyncreactor.py", line 373, in close
AsyncoreConnection.create_timer(0, partial(asyncore.dispatcher.close, self))
AsyncoreConnection.create_timer(0, partial(asyncore.dispatcher.close, self))
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-driv
er-3.11.0-bb96859b\cassandra\io\asyncreactor.py", line 335, in create_timer
File "C:\Program Files\cassandra\apache-cassandra-3.11.8-bin (2)\apache-cassandra-3.11.8\bin\..\lib\cassandra-driver-internal-only-3.11.0-bb96859b.zip\cassandra-driver
-3.11.0-bb96859b\cassandra\io\asyncreactor.py", line 335, in create_timer
cls._loop.add_timer(timer)
cls._loop.add_timer(timer)

```

AttributeError: 'NoneType' object has no attribute 'add_timer'

AttributeError: 'NoneType' object has no attribute 'add_timer'

Processed: 5 rows; Rate: 1 rows/s; Avg. rate: 1 rows/s

5 rows imported from 1 files in 5.765 seconds (0 skipped).

cqlsh> select * library.library_info;

SyntaxException: line 1:9 mismatched input 'library' expecting K_FROM (select * [library]...)

cqlsh> select * from library.library_info;

stud_id	stud_name	book_name	book_id	date_of_issue	counter_value
113	Lavanya	DSR	1	2018-08-19 18:30:00.000000+0000	4
112	Jamuna	BDA	1	2018-07-20 18:30:00.000000+0000	2
112	Jamuna	BDA	1	2018-07-21 18:30:00.000000+0000	4
112	Jamuna	BDA	1	2018-07-22 18:30:00.000000+0000	2
112	Jamuna	BDA	1	2018-08-19 18:30:00.000000+0000	2

(5 rows)

cqlsh> █



Type here to search



ENG 3:28 PM
INTL 11/5/2020