cqlsh> create keyspace employee with replication={'class':'SimpleStrategy','replication\_factor':3};

cqlsh> create table employee\_info ( emp\_id integer, ename varchar, designation text, date\_of\_joining date, salary float, dname text, primary key(emp\_id) );

InvalidRequest: Error from server: code=2200 [Invalid query] message="No keyspace has been specified. USE a keyspace, or explicitly specify keyspace.tablename"

cqlsh> use employee

... ;

cqlsh:employee> create table employee\_info ( emp\_id int, ename varchar, designation text, date\_of\_joining date, salary float, dname text, primary key(emp\_id) );

cqlsh:employee> BEGIN BATCH insert into table employee\_info('emp\_id','ename','designation','date\_of\_joining','salary','dname')values(123,'shilpa','Senior Manager',12-Jan-2023,120000,'Development') insert into table employee\_info('emp\_id','ename','designation','date\_of\_joining','salary','dname')values(456,'sowmya','Junior Manager',22-Apr-2023,80000,'Testing') insert into table employee\_info('emp\_id','ename','designation','date\_of\_joining','salary','dname')values(789,'Anitha','Technician',02-Apr-2022,80000,'Technical team') APPLY BATCH;

SyntaxException: line 1:24 no viable alternative at input 'table' (BEGIN BATCH insert into [table]...)

cqlsh:employee> insert into employee\_info(emp\_id,ename,designation,date\_of\_joining,salary,dname)values(121,'Seetha','manager','2022-02-12',200000,'Software');

cqlsh:employee> insert into employee\_info(emp\_id,ename,designation,date\_of\_joining,salary,dname)values(123,'Somya','Senior manager','2021-05-22',180000,'Development');

cqlsh:employee> select \*from employee\_info;

emp\_id | date\_of\_joining | designation | dname | ename | salary

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

123 | 2021-05-22 | Senior manager | Development | Somya | 1.8e+05

121 | 2022-02-12 | manager | Software | Seetha | 2e+05

(2 rows)

cqlsh:employee> update employee\_info set ename='sachin' where emp\_id=121;

cqlsh:employee> select \*from employee\_info;

emp\_id | date\_of\_joining | designation | dname | ename | salary

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

123 | 2021-05-22 | Senior manager | Development | Somya | 1.8e+05

121 | 2022-02-12 | manager | Software | sachin | 2e+05

(2 rows)

cqlsh:employee> update employee\_info set salary=20000 where emp\_id=121;

cqlsh:employee> update employee\_info set salary=40000 where emp\_id=123;

cqlsh:employee> select \*from employee\_info;

emp\_id | date\_of\_joining | designation | dname | ename | salary

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

123 | 2021-05-22 | Senior manager | Development | Somya | 40000

121 | 2022-02-12 | manager | Software | sachin | 20000

(2 rows)

cqlsh:employee> create table employee\_info1 ( emp\_id int, ename varchar, designation text, date\_of\_joining date, salary float, dname text, primary key(emp\_id,salary) );

cqlsh:employee> insert into employee\_info(emp\_id,ename,designation,date\_of\_joining,salary,dname)values(121,'Seetha','manager','2022-02-12',200000,'Software');

insert into employee\_info1(emp\_id,ename,designation,date\_of\_joining,salary,dname)values(123,'Somya','Senior manager','2021-05-22',180000,'Development');\

^

cqlsh:employee> insert into employee\_info1(emp\_id,ename,designation,date\_of\_joining,salary,dname)values(123,'Somya','Senior manager','2021-05-22',180000,'Development');

cqlsh:employee> insert into employee\_info1(emp\_id,ename,designation,date\_of\_joining,salary,dname)values(121,'Seetha','manager','2022-02-12',200000,'Software');

cqlsh:employee> select \*from employee\_info1 where emp\_id=123 order by salary desc;

emp\_id | salary | date\_of\_joining | designation | dname | ename

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

123 | 1.8e+05 | 2021-05-22 | Senior manager | Development | Somya

(1 rows)

cqlsh:employee> insert into employee\_info1(emp\_id,ename,designation,date\_of\_joining,salary,dname)values(789,'Geetha','Executive','2022-02-12',100000,'Software');

cqlsh:employee> select \*from employee\_info1 where emp\_id=123 order by salary desc limit 2;

emp\_id | salary | date\_of\_joining | designation | dname | ename

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

123 | 1.8e+05 | 2021-05-22 | Senior manager | Development | Somya

(1 rows)

cqlsh:employee> select \*from employee\_info1 order by salary desc limit 2;

InvalidRequest: Error from server: code=2200 [Invalid query] message="ORDER BY is only supported when the partition key is restricted by an EQ or an IN."

cqlsh:employee> desc employee;

CREATE KEYSPACE employee WITH replication = {'class': 'SimpleStrategy', 'replication\_factor': '3'} AND durable\_writes = true;

CREATE TABLE employee.employee\_info (

emp\_id int PRIMARY KEY,

date\_of\_joining date,

designation text,

dname text,

ename text,

salary float

) WITH bloom\_filter\_fp\_chance = 0.01

AND caching = {'keys': 'ALL', 'rows\_per\_partition': 'NONE'}

AND comment = ''

AND compaction = {'class': 'org.apache.cassandra.db.compaction.SizeTieredCompactionStrategy', 'max\_threshold': '32', 'min\_threshold': '4'}

AND compression = {'chunk\_length\_in\_kb': '64', 'class': 'org.apache.cassandra.io.compress.LZ4Compressor'}

AND crc\_check\_chance = 1.0

AND dclocal\_read\_repair\_chance = 0.1

AND default\_time\_to\_live = 0

AND gc\_grace\_seconds = 864000

AND max\_index\_interval = 2048

AND memtable\_flush\_period\_in\_ms = 0

AND min\_index\_interval = 128

AND read\_repair\_chance = 0.0

AND speculative\_retry = '99PERCENTILE';

CREATE TABLE employee.employee\_info1 (

emp\_id int,

salary float,

date\_of\_joining date,

designation text,

dname text,

ename text,

PRIMARY KEY (emp\_id, salary)

) WITH CLUSTERING ORDER BY (salary ASC)

AND bloom\_filter\_fp\_chance = 0.01

AND caching = {'keys': 'ALL', 'rows\_per\_partition': 'NONE'}

AND comment = ''

AND compaction = {'class': 'org.apache.cassandra.db.compaction.SizeTieredCompactionStrategy', 'max\_threshold': '32', 'min\_threshold': '4'}

AND compression = {'chunk\_length\_in\_kb': '64', 'class': 'org.apache.cassandra.io.compress.LZ4Compressor'}

AND crc\_check\_chance = 1.0

AND dclocal\_read\_repair\_chance = 0.1

AND default\_time\_to\_live = 0

AND gc\_grace\_seconds = 864000

AND max\_index\_interval = 2048

AND memtable\_flush\_period\_in\_ms = 0

AND min\_index\_interval = 128

AND read\_repair\_chance = 0.0

AND speculative\_retry = '99PERCENTILE';

cqlsh:employee> insert into employee\_info1(emp\_id,ename,designation,date\_of\_joining,salary,dname)values(189,'GOWTHAMI','Executive','2022-02-12',900000,'Software');

cqlsh:employee> insert into employee\_info1(emp\_id,ename,designation,date\_of\_joining,salary,dname)values(989,'CHITRA','Executive','2022-02-12',70000,'TESTING');

cqlsh:employee> select \*from employee\_info1;

emp\_id | salary | date\_of\_joining | designation | dname | ename

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

123 | 1.8e+05 | 2021-05-22 | Senior manager | Development | Somya

121 | 2e+05 | 2022-02-12 | manager | Software | Seetha

189 | 9e+05 | 2022-02-12 | Executive | Software | GOWTHAMI

789 | 1e+05 | 2022-02-12 | Executive | Software | Geetha

989 | 70000 | 2022-02-12 | Executive | TESTING | CHITRA

(5 rows)

cqlsh:employee> select \*from employee\_info1 order by salary desc limit 2;

InvalidRequest: Error from server: code=2200 [Invalid query] message="ORDER BY is only supported when the partition key is restricted by an EQ or an IN."

cqlsh:employee> select \*from employee\_info1 WHERE emp\_id=121 order by salary desc limit 2;

emp\_id | salary | date\_of\_joining | designation | dname | ename

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

121 | 2e+05 | 2022-02-12 | manager | Software | Seetha

(1 rows)

cqlsh:employee> insert into employee\_info1(emp\_id,ename,designation,date\_of\_joining,salary,dname)values(989,'CHIRAAG','Executive','2022-02-12',70000,'TESTING');

cqlsh:employee> select \*from employee\_info1 WHERE emp\_id=121 order by salary desc limit 2;

emp\_id | salary | date\_of\_joining | designation | dname | ename

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

121 | 2e+05 | 2022-02-12 | manager | Software | Seetha

(1 rows)

cqlsh:employee> insert into employee\_info1(emp\_id,ename,designation,date\_of\_joining,salary,dname)values(989,'CHINMAI','Executive','2022-02-12',60000,'TESTING');

cqlsh:employee> select \*from employee\_info1 WHERE emp\_id=989 order by salary desc limit 2;

emp\_id | salary | date\_of\_joining | designation | dname | ename

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

989 | 70000 | 2022-02-12 | Executive | TESTING | CHIRAAG

989 | 60000 | 2022-02-12 | Executive | TESTING | CHINMAI

(2 rows)

cqlsh:employee> select \*from employee\_info1 WHERE emp\_id=989 order by salary desc limit 3;

emp\_id | salary | date\_of\_joining | designation | dname | ename

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

989 | 70000 | 2022-02-12 | Executive | TESTING | CHIRAAG

989 | 60000 | 2022-02-12 | Executive | TESTING | CHINMAI

(2 rows)

cqlsh:employee> select \*from employee\_info1 WHERE emp\_id=989 order by salary desc limit 3;

emp\_id | salary | date\_of\_joining | designation | dname | ename

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

989 | 70000 | 2022-02-12 | Executive | TESTING | CHIRAAG

989 | 60000 | 2022-02-12 | Executive | TESTING | CHINMAI

(2 rows)

cqlsh:employee> select \*from employee\_info1;

emp\_id | salary | date\_of\_joining | designation | dname | ename

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

123 | 1.8e+05 | 2021-05-22 | Senior manager | Development | Somya

121 | 2e+05 | 2022-02-12 | manager | Software | Seetha

189 | 9e+05 | 2022-02-12 | Executive | Software | GOWTHAMI

789 | 1e+05 | 2022-02-12 | Executive | Software | Geetha

989 | 60000 | 2022-02-12 | Executive | TESTING | CHINMAI

989 | 70000 | 2022-02-12 | Executive | TESTING | CHIRAAG

(6 rows)

cqlsh:employee> insert into employee\_info1(emp\_id,ename,designation,date\_of\_joining,salary,dname)values(989,'KAlA','Executive','2022-02-12',75000,'TESTING');

cqlsh:employee> select \*from employee\_info1;

emp\_id | salary | date\_of\_joining | designation | dname | ename

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

123 | 1.8e+05 | 2021-05-22 | Senior manager | Development | Somya

121 | 2e+05 | 2022-02-12 | manager | Software | Seetha

189 | 9e+05 | 2022-02-12 | Executive | Software | GOWTHAMI

789 | 1e+05 | 2022-02-12 | Executive | Software | Geetha

989 | 60000 | 2022-02-12 | Executive | TESTING | CHINMAI

989 | 70000 | 2022-02-12 | Executive | TESTING | CHIRAAG

989 | 75000 | 2022-02-12 | Executive | TESTING | KAlA

(7 rows)

cqlsh:employee> select \*from employee\_info1 WHERE emp\_id=989 order by salary desc limit 3;

emp\_id | salary | date\_of\_joining | designation | dname | ename

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

989 | 75000 | 2022-02-12 | Executive | TESTING | KAlA

989 | 70000 | 2022-02-12 | Executive | TESTING | CHIRAAG

989 | 60000 | 2022-02-12 | Executive | TESTING | CHINMAI

(3 rows)

cqlsh:employee> alter table employee\_info1 add Projects set<text>;

cqlsh:employee> update employee\_info set Projects={'ML','DL'} where emp\_id=989 and salary=60000;

InvalidRequest: Error from server: code=2200 [Invalid query] message="Undefined column name projects"

cqlsh:employee> select \*from employee\_info1;

emp\_id | salary | date\_of\_joining | designation | dname | ename | projects

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

123 | 1.8e+05 | 2021-05-22 | Senior manager | Development | Somya | null

121 | 2e+05 | 2022-02-12 | manager | Software | Seetha | null

189 | 9e+05 | 2022-02-12 | Executive | Software | GOWTHAMI | null

789 | 1e+05 | 2022-02-12 | Executive | Software | Geetha | null

989 | 60000 | 2022-02-12 | Executive | TESTING | CHINMAI | null

989 | 70000 | 2022-02-12 | Executive | TESTING | CHIRAAG | null

989 | 75000 | 2022-02-12 | Executive | TESTING | KAlA | null

(7 rows)

cqlsh:employee> update employee\_info set Projects=['ML','DL'] where emp\_id=989 and salary=60000;

InvalidRequest: Error from server: code=2200 [Invalid query] message="Undefined column name projects"

cqlsh:employee> update employee\_info set projects=['ML','DL'] where emp\_id=989 and salary=60000;

InvalidRequest: Error from server: code=2200 [Invalid query] message="Undefined column name projects"

cqlsh:employee> update employee\_info set projects=['ML','DL'] where emp\_id=989;

InvalidRequest: Error from server: code=2200 [Invalid query] message="Undefined column name projects"

cqlsh:employee> update employee\_info1 set projects=['ML','DL'] where emp\_id=989 and salary=60000;

InvalidRequest: Error from server: code=2200 [Invalid query] message="Invalid list literal for projects of type set<text>"

cqlsh:employee> update employee\_info1 set projects=['ML','DL] where emp\_id=989 and salary=60000;

[1]+ Stopped cqlsh

bmsce@bmsce-OptiPlex-3060:~$ cqlsh

Connected to Test Cluster at 127.0.0.1:9042.

[cqlsh 5.0.1 | Cassandra 3.11.12 | CQL spec 3.4.4 | Native protocol v4]

Use HELP for help.

cqlsh> use employee

... ;

cqlsh:employee> update employee-info1 set projects={'ML','DL'} where emp\_id=989 and salary=60000;

SyntaxException: line 1:15 no viable alternative at input '-' (update [employee]-...)

cqlsh:employee> update employee\_info1 set projects={'ML','DL'} where emp\_id=989 and salary=60000;

cqlsh:employee> select \*from employee\_info1;

emp\_id | salary | date\_of\_joining | designation | dname | ename | projects

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

123 | 1.8e+05 | 2021-05-22 | Senior manager | Development | Somya | null

121 | 2e+05 | 2022-02-12 | manager | Software | Seetha | null

189 | 9e+05 | 2022-02-12 | Executive | Software | GOWTHAMI | null

789 | 1e+05 | 2022-02-12 | Executive | Software | Geetha | null

989 | 60000 | 2022-02-12 | Executive | TESTING | CHINMAI | {'DL', 'ML'}

989 | 70000 | 2022-02-12 | Executive | TESTING | CHIRAAG | null

989 | 75000 | 2022-02-12 | Executive | TESTING | KAlA | null

(7 rows)

cqlsh:employee> update employee\_info1 set projects={'ML','DL'} where emp\_id=989;

InvalidRequest: Error from server: code=2200 [Invalid query] message="Some clustering keys are missing: salary"

cqlsh:employee> update employee\_info1 set projects={'ML','DL'} where emp\_id=123;

InvalidRequest: Error from server: code=2200 [Invalid query] message="Some clustering keys are missing: salary"

cqlsh:employee> update employee\_info1 set projects={'ML','DL'} where emp\_id=123 and salary=180000;

cqlsh:employee> select \*from employee\_info1;

emp\_id | salary | date\_of\_joining | designation | dname | ename | projects

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

123 | 1.8e+05 | 2021-05-22 | Senior manager | Development | Somya | {'DL', 'ML'}

121 | 2e+05 | 2022-02-12 | manager | Software | Seetha | null

189 | 9e+05 | 2022-02-12 | Executive | Software | GOWTHAMI | null

789 | 1e+05 | 2022-02-12 | Executive | Software | Geetha | null

989 | 60000 | 2022-02-12 | Executive | TESTING | CHINMAI | {'DL', 'ML'}

989 | 70000 | 2022-02-12 | Executive | TESTING | CHIRAAG | null

989 | 75000 | 2022-02-12 | Executive | TESTING | KAlA | null

(7 rows)

cqlsh:employee> update employee\_info1 using TTl 15 set ename='MY' where emp\_id=123 and salary=180000;

cqlsh:employee> select \*from employee\_info1;

emp\_id | salary | date\_of\_joining | designation | dname | ename | projects

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

123 | 1.8e+05 | 2021-05-22 | Senior manager | Development | MY | {'DL', 'ML'}

121 | 2e+05 | 2022-02-12 | manager | Software | Seetha | null

189 | 9e+05 | 2022-02-12 | Executive | Software | GOWTHAMI | null

789 | 1e+05 | 2022-02-12 | Executive | Software | Geetha | null

989 | 60000 | 2022-02-12 | Executive | TESTING | CHINMAI | {'DL', 'ML'}

989 | 70000 | 2022-02-12 | Executive | TESTING | CHIRAAG | null

989 | 75000 | 2022-02-12 | Executive | TESTING | KAlA | null

(7 rows)

cqlsh:employee> update employee\_info1 using TTl 15 set ename='MY' where emp\_id=123 and salary=180000;

cqlsh:employee> select \*from employee\_info1;

emp\_id | salary | date\_of\_joining | designation | dname | ename | projects

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

123 | 1.8e+05 | 2021-05-22 | Senior manager | Development | MY | {'DL', 'ML'}

121 | 2e+05 | 2022-02-12 | manager | Software | Seetha | null

189 | 9e+05 | 2022-02-12 | Executive | Software | GOWTHAMI | null

789 | 1e+05 | 2022-02-12 | Executive | Software | Geetha | null

989 | 60000 | 2022-02-12 | Executive | TESTING | CHINMAI | {'DL', 'ML'}

989 | 70000 | 2022-02-12 | Executive | TESTING | CHIRAAG | null

989 | 75000 | 2022-02-12 | Executive | TESTING | KAlA | null

(7 rows)

cqlsh:employee> ..

... ;

SyntaxException: line 1:0 no viable alternative at input '.' ([.]...)

cqlsh:employee> exit

bmsce@bmsce-OptiPlex-3060:~$ cqlsh

Connected to Test Cluster at 127.0.0.1:9042.

[cqlsh 5.0.1 | Cassandra 3.11.12 | CQL spec 3.4.4 | Native protocol v4]

Use HELP for help.

cqlsh> d query] message="Undefined column name projects"

...

... ;

SyntaxException: line 1:0 no viable alternative at input 'd' ([d]...)

cqlsh> create keyspace Library;

SyntaxException: line 1:23 mismatched input ';' expecting K\_WITH (create keyspace Library[;])

cqlsh> create keyspace Library with replication{'class':'SimpleStrategy','replication\_factor':3};

SyntaxException: line 1:40 no viable alternative at input '{' (create keyspace Library with [replication]{...)

cqlsh> create keyspace Library with replication={'class':'SimpleStrategy','replication\_factor':3};

cqlsh> create table libarary\_info

... (

... stu-id int,

... counter\_value counter,

... sname varchar,

... banme varchar,

... bid int,

... date\_of\_issue date,

... primary key(stu-id,sname,banme,bid,date\_of\_issue)

... );

SyntaxException: line 3:3 no viable alternative at input '-' (create table libarary\_info(stu[-]...)

cqlsh> create table libarary\_info ( stu\_id int, counter\_value counter, sname varchar, bname varchar, bid int, date\_of\_issue date, primary key(stu\_id,sname,bname,bid,date\_of\_issue) );

InvalidRequest: Error from server: code=2200 [Invalid query] message="No keyspace has been specified. USE a keyspace, or explicitly specify keyspace.tablename"

cqlsh> use library;

cqlsh:library> create table libarary\_info ( stu\_id int, counter\_value counter, sname varchar, bname varchar, bid int, date\_of\_issue date, primary key(stu\_id,sname,bname,bid,date\_of\_issue) );

cqlsh:library> insert into libarary\_info(stu\_id,sname,bname,bid,date\_of\_issue)values(123,'Shilpa','machine learning',100,'2022-08-19');

InvalidRequest: Error from server: code=2200 [Invalid query] message="INSERT statements are not allowed on counter tables, use UPDATE instead"

cqlsh:library> update libarary\_info set counter\_value=counter\_value+1 where stu\_id=1 and sname='shilpa' and bname='Machine learning' and bid,date\_of\_issue='2022-08-19';

SyntaxException: line 1:125 no viable alternative at input ',' (...'shilpa' and bname='Machine learning' and [bid],...)

cqlsh:library> update libarary\_info set counter\_value=counter\_value+1 where stu\_id=1 and sname='shilpa' and bname='Machine learning' and bid=100 and date\_of\_issue='2022-08-19';

cqlsh:library> update libarary\_info set counter\_value=counter\_value+1 where stu\_id=2 and sname='Somya' and bname='Deep learning' and bid=200 and date\_of\_issue='2021-09-11';

cqlsh:library> select \*from libarary\_info;

stu\_id | sname | bname | bid | date\_of\_issue | counter\_value

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

1 | shilpa | Machine learning | 100 | 2022-08-19 | 1

2 | Somya | Deep learning | 200 | 2021-09-11 | 1

(2 rows)

cqlsh:library> update libarary\_info set counter\_value=counter\_value+1 where stu\_id=2 and sname='Somya' and bname='Neural Networks' and bid=300 and date\_of\_issue='2021-09-11';

cqlsh:library> select \*from libarary\_info;

stu\_id | sname | bname | bid | date\_of\_issue | counter\_value

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

1 | shilpa | Machine learning | 100 | 2022-08-19 | 1

2 | Somya | Deep learning | 200 | 2021-09-11 | 1

2 | Somya | Neural Networks | 300 | 2021-09-11 | 1

(3 rows)

cqlsh:library> update libarary\_info set counter\_value=counter\_value+1 where stu\_id=2 and sname='Somya' and bname='Neural Networks' and bid=300 and date\_of\_issue='2021-09-11';

cqlsh:library> select \*from libarary\_info;

stu\_id | sname | bname | bid | date\_of\_issue | counter\_value

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

1 | shilpa | Machine learning | 100 | 2022-08-19 | 1

2 | Somya | Deep learning | 200 | 2021-09-11 | 1

2 | Somya | Neural Networks | 300 | 2021-09-11 | 2

(3 rows)

cqlsh:library> copy library\_info(stu\_id,counter\_value,sname,bname,bid,date\_of\_issue)TO 'd:\Libarary\_info.csv';

Column family 'library\_info' not found

cqlsh:library> copy libarary\_info(stu\_id,counter\_value,sname,bname,bid,date\_of\_issue)TO 'd:\Libarary\_info.csv';

Using 11 child processes

Starting copy of library.libarary\_info with columns [stu\_id, counter\_value, sname, bname, bid, date\_of\_issue].

Processed: 3 rows; Rate: 27 rows/s; Avg. rate: 27 rows/s

3 rows exported to 1 files in 0.136 seconds.

cqlsh:library> create table libarary\_info1 ( stu\_id int, counter\_value counter, sname varchar, bname varchar, bid int, date\_of\_issue date, primary key(stu\_id,sname,bname,bid,date\_of\_issue) );

cqlsh:library> copy libarary\_info1(stu\_id,counter\_value,sname,bname,bid,date\_of\_issue)FROm 'd:\Libarary\_info.csv';

Using 11 child processes

Starting copy of library.libarary\_info1 with columns [stu\_id, counter\_value, sname, bname, bid, date\_of\_issue].

Processed: 3 rows; Rate: 5 rows/s; Avg. rate: 7 rows/s

3 rows imported from 1 files in 0.406 seconds (0 skipped).

cqlsh:library> select \*from libarary\_info1;

stu\_id | sname | bname | bid | date\_of\_issue | counter\_value

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

1 | shilpa | Machine learning | 100 | 2022-08-19 | 1

2 | Somya | Deep learning | 200 | 2021-09-11 | 1

2 | Somya | Neural Networks | 300 | 2021-09-11 | 2

(3 rows)