```
and Prompt - cglsh
Corporation. All rights reserved.
32>cd C:\Program Files\apache-cassandra-3.11.4\bin
apache-cassandra-3.11.4\bin>cqlsh
odepage must be set to cp65001 to support utf-8 encoding on Windows platforms.
encoding problems, change your console codepage with 'chcp 65001' before starting cqlsh.
Cluster at 127.0.0.1:9042.
ssandra 3.11.4 | CQL spec 3.4.4 | Native protocol v4]
ne dependency missing. Install to enable tab completion.
SPACE IF NOT EXISTS library1 WITH REPLICATION = { 'class' : 'SimpleStrategy', 'replication factor' : 1 } and durable writes = 'true';
/1;
REATE COLUMNFAMILY library info1( counter value counter,student id int,stud name varchar,book name varchar,book id int,date of issue var
name, book name, book id, date of issue);
line 1:207 mismatched input ';' expecting ')' (...student_id,stud_name,book_name,book_id,date_of_issue)[;])
REATE COLUMNFAMILY library info1( counter value counter,student id int,stud name varchar,book name varchar,book id int,date of issue var
name, book name, book id, date of issue));
PDATE library info SET counter value=counter value+1 WHERE student id=2 AND stud name='Pavan' AND book name='Old One' AND book id=123 AN
eror from server: code=2200 [Invalid query] message="unconfigured table library info"
PDATE library info1 SET counter value=counter value+1 WHERE student id=2 AND stud name='Pavan' AND book name='Old One' AND book id=123 A
JPDATE library info1 SET counter value=counter value+1 WHERE student id=3 AND stud name='sharan' AND book name='Harry potter' AND book i
11';
.ECT * from library info1 ;
line 1:0 no viable alternative at input 'ELECT' ([ELECT]...)
LECT * from library info1;
name | book name
                      book id | date of issue | counter value
             Old One
                           123
Pavan
                                     08-1-2014
       Harry potter
                           758
                                     14-2-2011
sharan
                                                             1
select book name,counter value from library info1 where student id=2;
er value
       1
```

re to search O 🛱 😍 🥛 🛜 🥝 🎧 🔤 🥥

re to search O 🛱 💽 🥛 🕝 🕜 🌇 🔤 🧳