

```
cqlsh:students> UPDATE students_info
    ... SET studname='David Sheen'
    ... WHERE roll_no=2;
cqlsh:students> DELETE last_exam_percent FROM students_info WHERE roll_no=2;
cqlsh:students> DELETE FROM students_info WHERE roll_no=2;
cqlsh:students> ALTER TABLE students_info
    ... ADD hobbies set<text>;
cqlsh:students> ALTER TABLE students_info
    ... ADD language list<text>;
cqlsh:students> UPDATE students_info
    ... SET hobbies = hobbies + {'Chess','Table Tennis'}
    ... WHERE roll_no=1;
cqlsh:students> UPDATE students_info
    ... SET language = language + ['Hindi','English']
    ... WHERE roll_no=1;
cqlsh:students> UPDATE students_info
    ... SET hobbies = hobbies - {'Chess'}
    ... WHERE roll_no=1;
cqlsh:students> CREATE TABLE library_book (
    ... book_name text,
    ... stud_name text,
    ... counter_value counter,
    ... PRIMARY KEY (book_name, stud_name)
    ... );
cqlsh:students> UPDATE library_book
    ... SET counter_value = counter_value + 1
    ... WHERE book_name='Big Data Analytics'
    ... AND stud_name='Jeet';
cqlsh:students> CREATE TABLE userlogin (
    ... userid int PRIMARY KEY,
    ... password text
    ... );
cqlsh:students> INSERT INTO userlogin (userid, password)
    ... VALUES (1,'infy')
    ... USING TTL 30;
cqlsh:students> SELECT TTL(password) FROM userlogin WHERE userid=1;
```

ttl(password)

23

(1 rows)