Experiment No. 11

```
SQL> create table student(rollno int primary key, name varchar(20), dept_name varchar(20), marks int);

Table created.

SQL> insert into student values (54, 'prathamesh', 'cse', 85);

1 row(s) inserted.

SQL> insert into student values (46, 'sumit', 'cse',84);

1 row(s) inserted.

SQL> insert into student values (50, 'nikhil', 'cse',86);

1 row(s) inserted.
```

```
SQL> select * from student;
 ROLLNO NAME
                       DEPT_NAME MARKS
 54
          prathamesh cse
                                    85
 46
                                    84
          sumit
                       cse
 50
          nikhil
                       cse
                                    86
SQL> create view student view as select rollno, name, marks from student;
View created.
SQL> select *from student_view;
ROLLNO NAME
                      MARKS
54
          prathamesh 85
 46
          sumit
                       84
50
          nikhil
                       86
SQL> delete from student_view where rollno=46;
1 row(s) deleted.
SQL> select *from student_view;
 ROLLNO NAME
                       MARKS
 54
          prathamesh 85
 50
          nikhil
                       86
```

```
SQL> update student view set name='Thelite' where rollno=54;

2 rows selected.

1 row(s) updated.

SQL> select *from student view:

- NAME MARKS

54 Thelite 85

50 nikhil 86
```