**UPDATE AND ALTER TABLE**

SQL> CREATE TABLE Emprecords ( Eno number (3) , ename varchar (8) , address varchar(20));

**Table created.**

SQL> INSERT INTO Emprecords VALUES (1,'LIA','SALEM');

**1 row created.**

SQL> INSERT INTO Emprecords VALUES (2,'DISHONA','SALEM');

**1 row created.**

SQL> INSERT INTO Emprecords VALUES (3,'SRIMATHI','MADURAI');

**1 row created.**

SQL> INSERT INTO Emprecords VALUES (4,'SELVI','MADURAI');

**1 row created.**

SQL> SELECT \* FROM Emprecords;

ENO ENAME ADDRESS

---------- -------- --------------------

1 LIA SALEM

2 DISHONA SALEM

3 SRIMATHI MADURAI

4 SELVI MADURAI

SQL> ALTER TABLE Emprecords ADD age number(2);

**Table altered.**

SQL> UPDATE Emprecords SET age = 18 WHERE address = 'MADURAI';

**2 rows updated.**

SQL> ALTER TABLE Emprecords MODIFY ename varchar(30);

**Table altered.**

SQL> SELECT \* FROM Emprecords;

ENO ENAME ADDRESS AGE

---------- --------------------------- -------------------- ----------

1 LIA SALEM 18

2 DISHONA SALEM 18

3 SRIMATHI MADURAI 18

4 SELVI MADURAI 18

SQL> ALTER TABLE Emprecords DROP COLUMN age;

**Table altered.**