

# UPDATE AND ALTER TABLE

```
SQL Plus
SQL> CREATE TABLE Emprecords
2 (
3   Eno number (3) ,
4   ename varchar (8) ,
5   address varchar (20)
6 ) ;

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	

28°C Mostly cloudy 2012 22-08-2025

```
SQL Plus
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		
2	DISHONA	SALEM		
3	SRIMATHI	MADURAI		18
4	SELVI	MADURAI		18

```
SQL> ALTER TABLE Emprecords DROP COLUMN age ;

Table altered.

SQL>
SQL> |
```

28°C Mostly cloudy 2012 22-08-2025