```
SQL> CREATE TABLE Emprecords ( Eno number (3) , ename varchar (8) , address
2 varchar (20) ) ;
Table created.
SQL>
SQL> INSERT INTO Emprecords VALUES (1,'LIA','SALEM') ;
1 row created.
SQL> INSERT INTO Emprecords VALUES (2,'DISHONA','SALEM');
SQL> INSERT INTO Emprecords VALUES (3,'SRIMATHI','MADURAI');
SQL> INSERT INTO Emprecords VALUES (4,'SELVI','MADURAI');
1 row created.
SQL>
SQL> SELECT * FROM Emprecords;
      ENO ENAME ADDRESS
        1 LIA SALEM
2 DISHONA SALEM
3 SRIMATHI MADURAI
4 SELVI MADURAI
SQL>
SQL> ALTER TABLE Emprecords ADD age number (2);
Table altered.
SQL>
SQL> UPDATE Emprecords SET age = 18 WHERE address = 'MADURAI' ;
                                                       Q Search
 SQL Plus
SQL> SQL> ALTER TABLE Emprecords ADD age number (2);
Table altered.
SQL> SQL> UPDATE Emprecords SET age = 18 WHERE address = 'MADURAI' ;
SQL>
SQL> ALTER TABLE Emprecords MODIFY ename varchar (30) ;
Table altered.
SQL> SELECT * FROM Emprecords ;
      ENO ENAME
                                        ADDRESS
                                        SALEM
SALEM
MADURAI
MADURAI
        1 LIA
2 DISHONA
3 SRIMATHI
4 SELVI
SQL>
SQL> ALTER TABLE Emprecords DROP COLUMN age ;
 26°C
Partly cloudy
                                                      Q Search
```

