On delete cascade

1 create table employee(

2 employee\_id varchar(10) primary key,

3 employee\_name varchar(50),

4\* employee\_address varchar(50))

table created.

SQL> create table company(

2 employee\_id varchar(10) references employee on delete cascade,

3 employee\_place varchar(20));

Table created.

SQL> select \* from employee;

EMPLOYEE\_I EMPLOYEE\_NAME EMPLOYEE\_ADDRESS

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

1ch009 sree jpnagar

1ch001 moni mg nagar

SQL> select \* from company;

EMPLOYEE\_I EMPLOYEE\_PLACE

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

1ch009 hospet

1ch001 bangalore

SQL> delete from employee where employee\_id='1ch009';

1 row deleted.

SQL> select \* from employee;

EMPLOYEE\_I EMPLOYEE\_NAME EMPLOYEE\_ADDRESS

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

1ch001 moni mg nagar

SQL> select \* from company;

EMPLOYEE\_I EMPLOYEE\_PLACE

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

1ch001 bangalore