SQL> create table student(id varchar(5) primary key,name varchar(20),deptname varchar(20) references dept(deptname) on delete cascade);

Table created.

SQL> insert into dept values('csd','ao',3000);

1 row created.

SQL> insert into student values(25,'giri','it');

1 row created.

SQL> insert into student values(44,'ram','cse');

1 row created.

SQL> insert into student values(16,'ravi','csd');

1 row created.

SQL> select \* from student;

ID NAME DEPTNAME

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

25 giri it

44 ram cse

16 ravi csd

SQL> select \* from student;

ID NAME DEPTNAME

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

25 giri it

44 ram cse

16 ravi csd

SQL> select \* from dept;

DEPTNAME BUILDING

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

BUDGET

----------

it itp

5000

cse csp

2000

csd ao

3000

SQL> delete from dept where deptname=csd;

delete from dept where deptname=csd

\*

ERROR at line 1:

ORA-00904: "CSD": invalid identifier

SQL> delete from dept where deptname='csd';

1 row deleted.

SQL>