# Slip no 27

create table planas23

(pno number(3)primary key,

pname varchar2(15),

noc number(3),

fct number(3),

famt number(7)check(famt>0)

);

insert into planas23 values(1,'postpaid',100,900,799);

insert into planas23 values(2,'prepaid',50,300,299);

insert into planas23 values(3,'postpaid',100,700,199);

insert into planas23 values(4,'prepaid',70,890,399);

insert into planas23 values(5,'postpaid',90,900,999);

create table cstras23 desc cstras23;

(cno number(3)primary key,

cname varchar2(15),

mno number(10),

pno number(3)references planas23(pno)

ON DELETE CASCADE

);

insert into cstras23 values(10,'Aditya',1256347895,1);

insert into cstras23 values(11,'Akansha',1256347894,2);

insert into cstras23 values(12,'Sagar',1256347878,3);

insert into cstras23 values(13,'Mohan',1256347878,4);

insert into cstras23 values(14,'Radha',1256347823,5);

================================================================================

CREATE OR REPLACE TRIGGER t27

BEFORE INSERT OR UPDATE ON cstras23

FOR EACH ROW

BEGIN

IF LENGTH(:new.mno) < 10 OR LENGTH(:new.mno) > 10 THEN

RAISE\_APPLICATION\_ERROR(-20001, 'Mobile number must be 10 digits');

END IF;

END;

=============================================================================

create or replace procedure p23 is

cursor c23 is

select planas23.pname from planas23,cstras23 where planas23.pno=cstras23.pno and planas23.pno=(select min(pno) from cstras23);

begin

for s in c23

loop

dbms\_output.put\_line(s.pname);

end loop;

end;

begin

p23;

end;