# Slip no 1

create table cli23

(cno number(3)primary key,

cname varchar2(15),

addr varchar2(15),

bdate date

);

create table pol23

(pno number(3) primary key,

descr varchar2(15),

mamt number(8)check (mamt>0),

pamt number(8)check (pamt>0),

pdate date

);

create table cpol23

(cno number(3)references cli23(cno)

ON DELETE CASCADE,

pno number(3)references pol23(pno)

ON DELETE CASCADE

);

insert all

into cli23 values(1,'Mr.Aditya','Kalyaninagar','22-dec-2004')

into cli23 values(2,'Mr.Aniket','Pragatinagar','12-dec-2003')

into cli23 values(3,'Mr.Radha','Ramnagar','09-july-2000')

into cli23 values(4,'Mr.Gauri','Suhasnagar','01-jan-2004')

select \* from dual;

insert all

into pol23 values(11,'jivan policy',500000,700000,'22-dec-2019')

into pol23 values(12,'Health policy',6000000,900000,'12-dec-2012')

into pol23 values(13,'Education p',300000,400000,'09-july-2016')

into pol23 values(14,'Jivan policy',400000,5000000,'01-jan-2007')

select \* from dual;

insert all

into cpol23 values(1,11)

into cpol23 values(2,12)

into cpol23 values(3,13)

into cpol23 values(4,14)

select \* from dual;

create or replace function f23(u in varchar2)

return number is

fsum number;

begin

select sum(pol23.mamt) into fsum from pol23,cpol23,cli23 where pol23.pno=cpol23.pno and cli23.cno = cpol23.cno and u = cli23.cname;

return fsum;

end;

select f23(:u) from dual;