# Slip no 20

create table drivr23

(did number(3)primary key,

dname varchar2(15),

addr varchar2(15)

);

create table car23

(lno number(3)primary key,

model varchar2(15),

year number(4)

);

create table dcars23

(did number(3)references drivr23(did)

ON DELETE CASCADE,

lno number(3)references car23(lno)

ON DELETE CASCADE,

xdate date,

xtime varchar2(10)

);

insert all

into drivr23 values(1,'Yash Jadhav','Kalyaninagar')

into drivr23 values(2,'Akash Mane','Omnagar')

into drivr23 values(3,'Ashok Jadhav','Utkarshnagar')

into drivr23 values(4,'Rajesh Deshmukh','Ramnagar')

select \* from dual;

insert all

into car23 values(11,'1986 model',1987)

into car23 values(12,'1986 model',1988)

into car23 values(13,'2007 model',2000)

into car23 values(14,'2000 model',2005)

select \* from dual;

insert all

into dcars23 values(1,11,'22-dec-1987','2.00pm')

into dcars23 values(2,12,'12-dec-1988','5.00pm')

into dcars23 values(3,13,'02-dec-2000','12.00am')

into dcars23 values(4,14,'10-jul-2005','9.00pm')

select \* from dual;

create or replace procedure p23(u in date) is

cursor c23 is

select car23.lno,model,year from car23,dcars23,drivr23 where car23.lno=dcars23.lno and drivr23.did=dcars23.did and u=dcars23.xdate;

begin

for s in c23

loop

dbms\_output.put\_line(s.lno||''||s.model||''||s.year);

end loop;

end;

begin

p23(:u);

end;

111986 model1987

121986 model1988

132007 model2000

142000 model2005