sql> create table student(r\_num number(10),s\_name varchar2(20), dob date,address varchar2(40),marks number(3,0),p\_num number(10));

sql> create table p\_details (code varvarchar2(10),paper\_name varchar2(20));

sql> create table a\_details (r\_num number(10),code varchar2(10),attendance number(10),home\_marks number(3,0));

select p.code, paper\_name, s\_name

from p\_details p join a\_details a on p.code=a.code join student s on s.r\_num=a.r\_num

where a.attendance>=75 and a.home\_marks>=60 and p.paper\_name='paper 2';

sql> select p.code, paper\_name, s\_name, address

from p\_details p join a\_details a on p.code=a.code join student s on s.r\_num=a.r\_num

where s.address='ramesh nagar' and a.home\_marks>=60 and p.paper\_name='paper 1';

sql> select s.s\_name, sum(attendance) as Attendance, sum(home\_marks) as Marks

from p\_details p join a\_details a on p.code=a.code join student s on s.r\_num=a.r\_num;

sql> select s.s\_name, sum(attendance) as Attendance, sum(home\_marks) as Marks

from p\_details p join a\_details a on p.code=a.code join student s on s.r\_num=a.r\_num

group by s\_name;

sql> select s.s\_name, max(home\_marks) as Marks,p.code

from p\_details p join a\_details a on p.code=a.code join student s on s.r\_num=a.r\_num

group by paper\_name;