

We can. com.

Patient

patientid, pname, city.

Doctor

doctorid, dname, dept, salary.

Consultation.

consultationid, patientid, doctorid, fee.

- (i) Doctor. \rightarrow id, name
consultation > 1 patient

```
select doctorid, dname from Doctor
where doctorid in
(select doctorid from consultation where
group by doctorid
having count(*) > 2);
```

- (ii) Create view DisplayD as
select dname, ~~patient~~ pname from doctor d, cons. c
where d.doctorid = c.doctorid and
pname in (select pname from patient p where cons. c
where p.pid = c.patientid and
pname like '%AY%';);

- (iv) select dept, count(*) from Doctor
group by doctorid
having count(*) in (select count(*)

CORRECT ONE

(iv) select dept, count(patient_id) from doctors d
where count(patient_id) in (~~not~~ select
(select count(patient_id) from consultation c
where d.doctorid = c.doctorid and
patientid in
(select patientid from patient
where city = ('Bangalore', 'Mysore'))));

(iii) Create table Totalfee (fee int, patientid varchar(10)
FK);

~~in~~ DELIMITER \$\$

create trigger Fee_update
after insert on consultation
For Each row
BEGIN

DECLARE cfee int;
DECLARE pid varchar(10);

cfee = (select fee from consultation
where consultation_id = new.cons...id);
pid = (select ~~pid~~ patientid from
consultation
where consultation_id = new.cons...id);

if not Exists (select patientid from
TotalFee where patientid =
pid)

insert into ~~table~~ Totalfee values
(cfee, pid);

else

update TotalFee

set fee = fee + cfee

where patientid = pid; Endif END \$\$ DEL