Wecane. Lom. Patient paliential, priame, city. Docton doctonia, dname, dept, salany. Consultation. consultationid, patiented, doctorid, fee. Doctor. - id name Consultation >1 patients select doctorid, dname from Doctor where doctorid in (select doctorid from consultation where group by doctorid having count (x) >2); Create view DisplayD as (ii) select drame, patient prame from doctored, cons. c where didoctorid = c. doctorid and prame in (select prame from patients where cons.c where p. pid = c. patientid and prome like Y. AY. ;); select dept, count (x) from Doctor (.jv) group by doctorid having bount(*) in (schect bount (*)

CORRECT ONE
(select count (patient id) from doctor d where count (patient id) in took select (select count (patient id) from consultation c where doctorid = c. doctorid and patientid in (select patientid from patient where city = ('Bangalone', 'Mysone')));
(iii) (neate table Totaltee (fee Int, patientid vandan (10)
EN DELIMITER 55
eneate tniggen Fee update
aften insent on consultation
Fon Each now
BEGIN
DECLARE Cfce int;
DECLARE pid vanchan (10);
cfce = (select fee from consultation
where consultation id = new. consid);
pid = (select pid for patiential from
unsultation
where unsultation_id= new. unsid);
if not Exists (select patiential forom Totalfee where patiential =
pid)
insent into the Totalfree values
(cfee, pid);
clse
update TotalFee
where patiential = pid; End if END \$\$ DEL-