1.

select s.SID, s.Emri

from sensoret s

where s.Sid not in

(

select s.SID

from sensoret s,pacienti p, hospitalizimi h

where s.SID=h.SID

)

2.

select p.PID,p.Emri,f.Ҫmimi\_total

from pacienti p, fatura f

where p.PID=f.PID and f.Ҫmimi\_total >150

3.

select t.TID

from terminet t,reparti r

where t.RID=r.RID and t.DATA='2016-06-17' and r.Reparti='Kirurgji'

4.

select distinct d.DID

from doktori d,hospitalizimi h

where d.DID=h.DID and h.Data='2016-06-17' and 1<

(

select count(\*)

from doktori d,hospitalizimi h

where d.DID=h.DID and h.Data='2016-06-17'

)

and d.DID in(

select distinct d.DID

from doktori d,hospitalizimi h

where d.DID=h.DID and d.DID not in(

select d.DID

from doktori d,hospitalizimi h

where d.DID=h.DID and h.Data='2016-06-18'

)

)

5.

select d.DID, d.Emri, d.Mbiemri, d.Titulli,d.Telefoni,d.E\_mail,d.Adresa,d.Qyteti, d.Paga, d.RID, r.Reparti,

count(d.DID) as numriihospitalizimeve

from reparti r, doktori d

inner join hospitalizimi h on d.DID=h.DID

where r.RID=d.RID and date\_sub(curdate(),interval 62 day)<=h.Data

group by h.DID

order by numriihospitalizimeve desc

limit 5;

6.

select temporary1.Numri\_doktoreve,temporary1.Paga\_mesatare,temporary1.reparti,sum(temporary1.Pagesa\_pa\_tvsh) as Shuma\_pa\_tvsh,sum(temporary1.Pagesa\_totale) as Shuma\_pergjitshme

from

(

select temp.Numri\_doktoreve,temp.Paga\_mesatare,temp.reparti,temp1.Pagesa\_pa\_tvsh,temp1.Pagesa\_totale

from

(

select count(d.DID) as Numri\_doktoreve,avg(d.Paga)as Paga\_mesatare, r.reparti

from reparti r

inner join doktori d on d.RID=r.RID

group by r.Reparti

)

as temp,

(

select h.HID as PID, f.Ҫmimi\_pa\_TVSH as Pagesa\_pa\_tvsh, f.Ҫmimi\_total as Pagesa\_totale

from fatura f,hospitalizimi h

where f.HID=h.HID

)

as temp1

group by temp.Reparti,temp1.PID

)

as temporary1

group by reparti