CREATE procedure [dbo].[pr\_query1]

as

begin

select clinicname,year(apptdate) as Year,month(apptdate) as Month from clinicinfo,appointmentinfo

where clinicinfo.clinicid=appointmentinfo.clinicid

group by clinicname,year(apptdate),month(apptdate);

end

create procedure [dbo].[pr\_query2]

as

begin

select \*from patientinfo,appointmentinfo

where patientinfo.PatID=appointmentinfo.patid

and apptdate<GETDATE()

end

CREATE procedure [dbo].[pr\_query3]

as

begin

update t1

set t1.age=(select DATEDIFF(YEAR,birthdate,GETDATE()) from patientinfo t2 where t2.PatID=t1.PatID)

from patientinfo t1;

update patientinfo set patientagegroup='minor'

where age<18;

update patientinfo set patientagegroup='Adult'

where age>=18;

select lastname,firstname,DATEDIFF(YEAR,birthdate,GETDATE()) as Age,patientagegroup

from patientinfo;

end

CREATE procedure [dbo].[pr\_query4]

as

begin

select proceduretype,clinicname,prov,

YEAR(transactioninfo.proceduredate) as Procedur\_YEAR,

month(transactioninfo.proceduredate) as Procedur\_MONTH,

sum(transactioninfo.amount) as Procedur\_SUM

from clinicinfo,appointmentinfo,transactioninfo

where clinicinfo.clinicid=appointmentinfo.clinicid

and transactioninfo.clinicid=clinicinfo.clinicid

group by proceduretype,clinicname,prov,YEAR(transactioninfo.proceduredate),

month(transactioninfo.proceduredate);

end

CREATE procedure [dbo].[pr\_query5\_part1]

as

begin

select appointmentinfo.patid,patientinfo.firstname,patientinfo.lastname,

appointmentinfo.amount

from appointmentinfo,patientinfo

where

appointmentinfo.patid=patientinfo.PatID

and amount<50;

end

CREATE procedure [dbo].[pr\_query5\_part2]

as

begin

delete from appointmentinfo

where patid IN(select patid from transactioninfo where amount <50)

end