Exercise 3

**ROLL NO – 34**

**CLASS – FYBBA**

**DATE:**

**REMARK:**

Q1) 🡪

create table empfy34

(

eno number(3),

ename varchar2(15),

salary number(7),

doj date,

qually varchar2(15)

);

==================================================================

select \* from empfy34

insert into empfy34 values(1,'manav',40000,'12-july-2010','mtech');

insert into empfy34 values(2,'mr.styavan',40000,'12-july-2010','mcs');

insert into empfy34 values(3,'ajay',30000,'12-july-2010','mcs net');

insert into empfy34 values(4,'maggy',40000,'12-july-2010','mcs net');

insert into empfy34 values(5,'sahil',40000,'12-july-2010','mtech');

==================================================================

update empfy34

set salary = 50000

whereeno = 1

==================================================================

delete from empfy34 where eno = 5

update empfy34 set qually = 'mcs net' where ename= 'mr.styavan'

==================================================================

update empfy34 set salary = 40000 where qually= 'mcs net' and ename = 'ajay'

========++++++++++=====================+++++++++================++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

Q2)🡪

create table hospitalfy34(

hno number(3) primary key,

hname varchar2(15),

addr varchar2(15),

est number(4),

specs varchar2(15)

);

insert into hospitalfy34 values(101,'birla','baramati',1900,'normal');

insert into hospitalfy34 values(102,'aims','balaghat',1995,'normal');

insert into hospitalfy34 values(103,'peoples health','pimpri',1999,'normal');

insert into hospitalfy34 values(104,'jaydeep','chinchvad',1998,'normal');

insert into hospitalfy34 values(105,'thorle','bhatinda',2000,'normal');

select \* from hospitalfy34

update hospitalfy34

set specs = 'multi'

WHERE est BETWEEN 1990 AND 2000;

delete from hospfy34

where addr ='pimpri'

Q3)🡪

create table studenfy34(

rno number(3) primary key,

name varchar2(15),

class varchar2(2),

dob date,

clg varchar2(15)

);

insert into studenfy34 values(1,'mahi','FY','04-june-1999','vp collage');

insert into studenfy34 values(2,'mahesh','FY','19-june-1999','dy patil');

insert into studenfy34 values(3,'yash','FY','17-aug-1999','vp collage');

insert into studenfy34 values(4,'raghav','TY','18-march-1999',' tc collage');

insert into studenfy34 values(5,'sahid','FY','19-june-1999','vp collage');

insert into studenfy34 values(6,'himanshu','SY','19-june-1999','vp collage');

insert into studenfy34 values(7,'bhagvat','SY','29-may-1999','vp collage');

insert into studenfy34 values(8,'purva','TY','19-july-1999','vp collage');

insert into studenfy34 values(9,'arpit','TY','19-june-1999','vp collage');

insert into studenfy34 values(10,'hardik','TY','19-june-1999','vp collage');

select \* from studenfy34

update studenfy34

set class = 'ty'

where dob ='18-march-1999'

delete from studenfy34

where clg = 'dy patil'

update studenfy34

set clg = 'dy patil'

where name = 'yash'