create database friday

use friday;

create table emp (

Emp\_id int primary key not null,

Emp\_name varchar(20),

Gender char not null,

Designation varchar(50),

constraint ck check (Gender in ('m','f'))

)

begin

insert into emp values (1001,'Vaibhav','m' ,'CEO'),

(1226,'Kushal','m' ,'Manager'),

(1003,'Nikhil','f' ,'sr.Java Developer'),

(1004,'Abhishek','m', 'Gallerywala'),

(1005,'Sheriff','m' ,'Sr.Manager')

select \* from emp

end

go

create table student (stud\_id int primary key not null,

stud\_name varchar(50),

stud\_addr varchar (50))

insert into student values (111,'vaibhav','Solapur'),

(222,'Kushal','Pune'),

(333,'Sheriff','Bhopal'),

(444,'Nikhil','Lahor'),

(555,'vaibhav','Karachi')

select \* from student

update student

set stud\_name = 'Vaibhav'

where stud\_name = 'Abhishek' and stud\_id = 111

alter table emp add salary money

update emp

set salary = 30000 where Emp\_id = 1226

select \* from emp

alter table emp add Work varchar(50)

update emp

set Work = 'Saharsra PG Management' where Emp\_id = 1226

select \* from practice where practice.name = ‘KK’