**Practical 2a**

create table example(id int,name varchar(20));

insert into example values(1,"Tejal");

insert into example values(2,"Sneha");

insert into example values(3,"Nikita");

insert into example values(4,"Guddi");

select \*from example;

create view vw as select id,name from example;

select \*from vw;

create index MyIndex1 on example(id);

create table customer

(

C\_ID int,

name varchar(20),

PRIMARY KEY (C\_ID)

);

CREATE TABLE Orders

(

O\_ID int NOT NULL,

Name varchar(20) NOT NULL unique,

C\_ID int,

PRIMARY KEY (O\_ID),

FOREIGN KEY (C\_ID) REFERENCES Customer(C\_ID)

);

insert into customer values(1,"Tejal");

insert into customer values(2,"Sneha");

insert into customer values(3,"Nikita");

insert into customer values(4,"Guddi");

insert into Orders values(1,"A",3);

insert into Orders values(2,"D",3);

insert into Orders values(3,"C",4);

insert into Orders values(4,"B",2);

select \*from customer;

select \*from Orders;

/\*insert into Orders values(5,"F",6);\*/