select \* from student\_info

where fees not in

(select fees from student\_info where fees in (35000,55000)

);

--one way to display the fees except fees (35000,55000)

select \* from student\_info

where fees not in (35000,55000);

--another way of displaying the fees except fees (35000,55000)

select min(fees) from student\_info

where fees <

(

select max(fees) from student\_info where fees <

(

select max(fees) from student\_info

)

);-- query to get the 3rd min fees from stydent\_info

select max(fees) from student\_info where fees < (select max(fees) from student\_info);--query for displaying 2nd max fees from student\_info

Create Table customer(C\_ID varchar(5) primary key ,CNAME varchar(20),Loc varchar(20))

insert into customer values('C1','AMIT','PUNE')

insert into customer values('C2','Sumit','Delhi')

insert into customer values('C3','varun','Mumbai')

insert into customer values('C4','snehal','Latur')

insert into customer values('C5','Raj','Sangli')

insert into customer values('C6','Mohit','Satara')

select \* from customer

create table orders(OID int primary key, CID varchar(5),groceries varchar(20))

insert into orders values(1,'C2','almonds')

insert into orders values(2,'C3','deo')

insert into orders values(3,'C1','milk')

insert into orders values(4,'C2','soap')

insert into orders values(5,'C4','dishes')

insert into orders values(6,'C2','rice')

select \* from orders