**SQL ASSIGNMENT 3**

update Customer

set Phone='030-0074321'

where id=4;

ALTER TABLE Orders

ADD FOREIGN KEY (CustomerId) REFERENCES Customer(id);

insert into Product

values (5,'Chai',180.00,'Pack5',1);

insert into Customer

values (5,'Monica','Gellar','London','England','313859493',675);

insert into Orders(OrderDate,OrderNumber,CustomerId,TotalAmount)

values ('2018-08-12 07:18:11','O5',5,400.00);

select \* from Product;

select \* from OrderDetails;

alter table Orders

add foreign key (CustomerId) references Customer(Id);

select \* from Customer;

select \* from Orders;

alter table employee

add Rating int DEFAULT 0;

alter table employee

add constraint check\_rating

CHECK (Rating>0 and Rating<5);

update employee

set Rating=1 where emp\_id = 4;

select \* from employee;

-------------------------------------------------------------------------------------------------------------------------------

select \* from Orders

INNER JOIN Customer on Orders.CustomerId = Customer.Id

where Phone = '030-0074321';

select \* from OrderDetails where Category='Seafood';

select \* from Orders

inner join Customer on Orders.CustomerId = Customer.Id

where City != 'London';

select \* from Product

where ProductName='Chai';

select \* from employee;