alter table Employee Add DeptName nvarchar(50);

alter table Employee Add Rating int;

alter table Employee Add Doj DATE;

INSERT INTO Customer(Id, FirstName, LastName, City, Country, Phone) VALUES ('1004', 'Shahrukh', 'Khan', 'Delhi', 'India', '030-0074321');

update Employee set DeptName = 'IT' where EmpID = 101;

update Employee set DeptName = 'Accounts' where EmpID = 102;

update Employee set Rating = 3 where EmpID = 103;

update Employee set Doj = '2022-05-25' where EmpID = 103

SELECT \* FROM Orders JOIN Customer ON Orders.CustomerId = Customer.Id WHERE Customer.Phone = '030-0074321';

select \* from Product Where CategoryName = 'SeaFood';

SELECT \* FROM Orders JOIN Customer ON Orders.CustomerId = Customer.Id WHERE Customer.city != 'London';

SELECT \* FROM OrderItem JOIN Product ON OrderItem.ProductId = Product.Id WHERE Product.ProductName = 'Chai';

select EmpName,DeptName,Rating from Employee;

select sum(UnitPrice) from Product where supplier ='Exotic Liquids' group by UnitPrice having UnitPrice>50;

select TOP 1 \* from Employee order by Doj desc;

select TOP 1 \* from Employee order by Doj asc;

1.write a query to display the orders placed by customer with phone number 030-0074321

2. fetching all the products which are available under Category ‘Seafood’.

3.Display the orders placed by customers not in London

4. selects all the order which are placed for the product Chai.

5.Write a query to display the name , department name and rating of any given employee

Print the Total price of orders which have the products supplied by 'Exotic Liquids' if the price is > 50 and also print it by Shipping company's Name

Display the employee details whose joined at first

Display the employee details whose joined at recently