update Customer set Phone = '030-00743212' where Id=3;

Update Product Set ProductName = 'Fish', UnitPrice = 200, CategoryName = 'SeaFood', ProductSupplier = 'NatureBasket'

Where Id = 203

update Product set ProductName='Chai' where Id =204;

Alter Table Employee

add DeptName Varchar(30),

EmpRating int;

Update Employee set DeptName='Marketing' , EmpRating='5'

where EmpId=333;

Update Employee set DeptName='Sales' , EmpRating='4'

where EmpId=111;

Update Customer set City = 'London', Country = 'England'

Where Id = 1;

SELECT \* FROM CustomerOrder JOIN Customer ON CustomerOrder.CustomerId = Customer.Id

WHERE Customer.Phone = '030-00743212';

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

SELECT \* FROM CustomerOrder JOIN Customer ON CustomerOrder.CustomerId = customer.Id

WHERE Customer.City != 'London';

SELECT \* FROM OrderItem JOIN Product ON OrderItem.ProductId = Product.Id

WHERE Product.ProductName = 'chai';

Select \* from Employee Where EmpId = 333

select sum(UnitPrice) from Product group by UnitPrice having UnitPrice>50;

Alter table Employee

add DateOfJoining datetime;

Update Employee set DateOfJoining = '2023-01-27'

where EmpId=111;

Update Employee set DateOfJoining = '2022-02-16'

where EmpId = 222;

Update Employee set DateOfJoining = '2022-06-05'

where EmpId=333;

Update Employee set DateOfJoining = '2023-02-01'

where EmpId=444;

Select TOP 1 \* from Employee order by DateOfJoining desc;

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

Select ProductName,min(unitprice),max(unitprice) from Product group by ProductName;