ALTER TABLE customer

ADD FaxNumber int;

ALTER TABLE order\_

ADD ShippingDate datetime;

select\*from Product

update customer set FaxNumber = '111111'

where Id=2;

create table Shipping(

ShipName varchar(50),

ShipCompany varchar(50) Not Null,

IsOperational BIT

);

Create Table Employee(

EmpId int not null primary key,

EmpRole nvarchar(20),

EmpName nvarchar (50),

EmpLastName nvarchar(50)

);

insert into Shipping (ShipName,ShipCompany,IsOperational)

Values('Eddi Stan','Sealinks Agency',1);

insert into Employee(EmpId,EmpRole,EmpName,EmpLastName)

Values(15,'Employer','Ranu','Mundal');

select \* from Customer where Country='Germany';

SELECT \* FROM Customer WHERE FirstName like '\_U%';

SELECT EmpName + ' ' + EmpLastName AS FullName

FROM Employee;

SELECT \* fROM Customer where FaxNumber IS NOT NULL;

select \* from orderitem where UnitPrice between 10 and 20;

SELECT \* fROM order\_ where ShippingDate IS NOT NULL ORDER BY ShippingDate DESC;

select \* from Product where ProductSupplier = 'Exotica Liquids';

select \* from order\_ where ShipName='Lacorned abodance'

and ShippingDate between '1905-07-07' and '2023-06-01';

select \* from Employee

select avg(Quantity) from orderitem;

SELECT \* fROM Shipping where IsOperational = 1;

SELECT \* from Employee where EmpRole = 'Manager';

insert into customer(Id,FirstName,LastName,City,Country,Phone,FaxNumber)

values (7,'shashank','Pandey','Brussels','Belgium','4345234211',112354);

Update order\_ set ShippingDate= '2023-03-24' where Id=105;

insert into order\_(Id,OrderDate,OrderNumber,CustomerId,TotalAmount,ShippingDate,ShipName)

values (106 ,'2023-05-31','ON076',6,2000.68,'2023-06-01','Lacorned abodance');

update customer set FaxNumber=4432123 where Id=6;