Create Table Customer(

Id int NOT NULL PRIMARY KEY,

FIRSTNAME nvarchar(40) NOT NULL,

LASTNAME nvarchar(40),

City nvarchar(40),

Country nvarchar(40),

Phone nvarchar(20)

);

Select \* from Customer

Create Table Orders(

Id int NOT NULL PRIMARY KEY,

OrderDate datetime,

OrderNumber nvarchar(10),

CustomerId int FOREIGN KEY REFERENCES Customer(Id),

TotalAmount decimal(12,2)

);

Create Table Product(

Id int NOT NULL PRIMARY KEY,

ProductName nvarchar(50),

UnitPrice decimal(12,2),

Package nvarchar(30),

Discontinued bit

);

Select \* from Product

Create table OrderItem(

Id int NOT NULL PRIMARY KEY,

OrderId int FOREIGN KEY REFERENCES CustomerOrder(Id),

ProductId int FOREIGN KEY REFERENCES Product(id),

UnitPrice decimal(12,2),

Quantity int

);

INSERT INTO Customer(Id, FirstName, LastName, City, Country, Phone) VALUES

('1', 'Ram', 'Kale', 'Akola', 'India', '1234567890'),

('2', 'Gourge', 'Parker', 'Berlin', 'Germany', '1234567890'),

('3', 'Shreyas', 'Kale', 'Pune', 'India', '2635342688');

INSERT INTO Orders(Id, OrderDate, OrderNumber, CustomerId, TotalAmount) VALUES

('1', '17-6-2022', '1', '2', '15000'),

('2', '7-9-2021', '2', '3', '30000'),

('3', '15-3-2020', '3', '1', '4000');

INSERT INTO Product(Id, ProductName, UnitPrice, Package, Discontinued) VALUES

('1', 'phone', '15000', '150000', '0'),

('2', 'charger', '2000', '80000', '0'),

('3', 'TV', '50000', '50000000', '0');

INSERT INTO OrderItem(Id, OrderID, ProductId, UnitPrice, Quantity) VALUES

('1', '1', '1', '15000', '10'),

('2', '2', '2', '2000', '40'),

('3', '3', '3', '50000', '100');

select \* from Customer;

select Country from Customer where Country like 'A%' or Country like 'I%'

select FirstName from Customer where FirstName like '\_\_i%';