**Customer table:**

create table Customer(

Id int identity,

FirstName nvarchar(40) not null,

LastName nvarchar(40) not null,

City nvarchar(40) null,

Country nvarchar(40) null,

Phone nvarchar(20) null,

constraint PK\_CUSTOMER primary key (Id)

)

**Order table:**

create table "order" (

Id int identity,

OrderDate datetime not null default getdate(),

OrderNumber nvarchar(10) null,

CustomerId int not null,

TotalAmount decimal(12,2) null default 0,

constraint PK\_ORDER primary key (Id)

)

**OrderItem table:**

create table OrderItem(

Id int identity,

OrderId int not null,

ProductId int not null,

UnitPrice decimal(12,2) not null default 0,

Quantity int not null default 1,

constraint PK\_ORDERITEM primary key (Id)

)

**Product Table:**

create table Product (

Id int identity,

ProductName nvarchar(50) not null,

SupplierId int not null,

UnitPrice decimal(12,2) null default 0,

Package nvarchar(30) null,

IsDiscontinued bit null,

constraint PK\_PRODUCT primary key (Id)

)

**Supplier Table:**

create table Supplier (

Id int identity,

CompanyName nvarchar(40) not null,

ContactName nvarchar(50) null,

ContactTitle nvarchar(40) null,

City nvarchar(40) null,

Country nvarchar(40) null,

Phone nvarchar(30) null,

Fax nvarchar(30) null,

constraint PK\_SUPPLIER primary key (Id)

)

**To insert Data in Customer Table:**

SET IDENTITY\_INSERT Customer ON

INSERT INTO [Customer] ([Id] , [FirstName], [LastName], [City], [Country], [Phone])VALUES(1,'Maria','Anders','Berlin','Germany','030-0074321')

INSERT INTO [Customer] ([Id] , [FirstName], [LastName], [City], [Country], [Phone])VALUES(2,'Ana','Trujillo','Mexico D.F.','Mexico','030-0074551')

Output:



