--1

--create table sales.customer1 (

--customerid int primary key not null,

--personid int null,

--storeid int null,

--territoryid int null,

--accountnumber nvarchar(255) not null,

--rowguid uniqueidentifier not null,

--modifieddate datetime not null

--)

--insert into sales.customer1

--select \*

--from Sales.Customer

--2

--create table sales.creditcard1 (

--creditcardid int primary key not null,

--cardtype nvarchar(255) not null,

--cardnumber nvarchar(255) not null,

--expmonth tinyint not null,

--expyear smallint not null,

--modifieddate datetime not null

--)

--insert into sales.creditcard1

--select \*

--from Sales.CreditCard

--3

--create table purchasing.shipmethod1 (

--shipmethodid int primary key not null,

--name nvarchar(255) not null,

--shipbase money not null,

--shiprate money not null,

--rowguid uniqueidentifier not null,

--modifieddate datetime not null

--)

--insert into Purchasing.shipmethod1

--select \*

--from Purchasing.ShipMethod

--4

--create table sales.salesterritory1 (

--territoryid int not null,

--name nvarchar(255) not null,

--countryregioncode nvarchar(255) not null,

--[group] nvarchar(255) not null,

--salesYTD money not null,

--saleslastyear money not null,

--costYTD money not null,

--costlastyear money not null,

--rowguid uniqueidentifier not null,

--modifieddate datetime not null

--)

--insert into Sales.salesterritory1

--select \*

--from Sales.SalesTerritory

--5

--create table sales.salesperson2 (

--businessentityid int not null,

--territoryid int null FOREIGN KEY references sales.salesterritory(territoryid),

--salesquota money null,

--bonus int not null,

--commissionPct smallmoney not null,

--salesYTD int not null,

--saleslastyear int not null,

--rowguid uniqueidentifier not null,

--modifieddate datetime not null

--)

--insert into sales.salesperson2

--select \*

--from Sales.SalesPerson

--6

--create table person.address1 (

--addressid int primary key not null,

--addressline1 nvarchar(255) not null,

--addressline2 nvarchar(255) null,

--city nvarchar(255) not null,

--stateprovinceiD int null,

--postalcode nvarchar(255) not null,

--spatiallocation geography null,

--rowguid uniqueidentifier not null,

--modifieddate datetime not null

--)

--insert into Person.address1

--select \*

--from Person.Address

--7

--create table sales.currencyrate1 (

--currencyrateid int primary key not null,

--currencyratedate datetime not null,

--fromcurrencycode nvarchar(255) not null,

--tocurrencycode nvarchar(255) not null,

--averagerate money not null,

--endofdayrate money not null,

--modifieddate datetime not null

--)

--insert into Sales.currencyrate1

--select \*

--from Sales.CurrencyRate

--8

--create table sales.salesorderheader4 (

--salesorderid int primary key not null,

--revisionnumber tinyint not null,

--orderdate datetime not null,

--duedate datetime not null,

--shipdate datetime null,

--status tinyint not null,

--onlineorderflag int not null,

--salesordernumber nvarchar(255) not null,

--purchaseordernumber nvarchar(255) null,

--accountnumber nvarchar(255) null,

--custumerid int not null,

--salespersonid int null FOREIGN KEY references sales.salesperson(businessentityid),

--territoryid int null FOREIGN KEY references sales.salesterritory(territoryid),

--billtoaddressID int not null FOREIGN KEY references person.address(addressid),

--shiptoaddressid int not null FOREIGN KEY references person.address(addressid),

--shipmethodid int not null FOREIGN KEY references purchasing.shipmethod(shipmethodid),

--creditcardid int null FOREIGN KEY references Sales.CreditCard(creditcardid),

--creditcardapprovalCode nvarchar(255) null,

--currencyrateid int null FOREIGN KEY references sales.currencyrate(currencyrateid),

--subtotal smallmoney not null,

--taxamt int not null,

--Freight smallmoney not null,

--totaldue smallmoney not null,

--comment nvarchar(255) null,

--rowguid uniqueidentifier not null,

--modifieddate datetime not null default getdate()

--)

--insert into sales.salesorderheader4

--select \*

--from Sales.SalesOrderHeader

--9

--create table sales.specialofferproduct2 (

--specialofferid int not null primary key (specialofferid,productid),

--productid int not null,

--rowguid uniqueidentifier not null default newid(),

--modifieddate datetime not null default getdate()

--)

--insert into Sales.specialofferproduct2

--select \*

--from Sales.SpecialOfferProduct

--10

--create table sales.salesorderdetail1 (

--salesorderid int not null primary key (salesorderid,salesorderdetailid) FOREIGN KEY references sales.salesorderheader(salesorderid),

--salesorderdetailid int not null,

--carriertrackingnumber nvarchar(255) null,

--orderqty smallint not null,

--productid int not null,

--specialofferid int not null,

--UnitPrice money not null,

--UnitPriceDiscount money not null,

--LineTotal smallmoney not null,

--rowguid uniqueidentifier not null default newid(),

--modifieddate datetime not null default getdate()

--)

--insert into Sales.salesorderdetail1

--select \*

--from Sales.SalesOrderDeta