create table BeerList(

Beer\_Name varchar(60),

ABV decimal(5,1),

constraint ck\_BeerList\_ABV check (ABV >0 and ABV<=100),

IBU int

primary key(Beer\_Name)

)

create table BeerType(

BeerType\_ID int primary key identity(20,1),

Beer\_Type varchar(60)

)

create table Beer\_Container\_Size(

BeerContainerSize\_ID int primary key identity(1,1),

Container\_Name varchar(30),

Size varchar(30),

)

create table Beer(

Beer\_ID int primary key identity(1,1),

Product\_ID int,

Beer\_Name varchar(60),

BeerType\_ID int,

BeerContainerSize\_ID int

)

create table Merchandise(

Merch\_ID int primary key identity(2000,1),

Product\_ID int,

MerchandiseType\_ID int

)

create table MerchandiseType(

MerchandiseType\_ID int primary key identity(1,1),

Merchandise\_Type varchar(50)

)

create table Glassware(

Glassware\_ID int primary key identity(1,1),

MerchandiseType\_ID int,

GlasswareSize\_ID int,

Glassware\_Description varchar(60),

Glassware\_Price decimal(5,2)

)

create table GlasswareSize(

GlasswareSize\_ID int primary key identity(1,1),

Size varchar(50)

)