Create table Employee{

empNo number(10) primary key,

empName varchar(45),

empOHIP varchar(45),

empPosition varchar(45),

empPhone varchar(45)

}

Create table supplier{

supID number(10) primary key,

supName varchar(10)

}

Create table customer{

custID number(10) primary key,

cusName varchar(45),

cusAddress varchar(45)

}

Create table subscription{

subID number(10) primary key,

subduration varchar(45)

}

Create table Groceries{

GroID number(10) primary key,

GroName varchar(45),

GroQuantity varchar(45),

Supplier\_supID number(10)

Constraint supplier\_supID\_FK reference supplier(supID),

Meal\_MealID number(10)

Constraint Meal\_MealID\_FK reference Meal(MealID)

}

Create table Meal{

MealID number(10) primary key,

Mealduration varchar(45),

Mealcontent varchar(45)

}

Create table Inv\_Meal{

MealQuantity number(10),

InvID number(10) primary key,

MealID number(10) primary key,

Constraint primary key(InvID,MealID),

Constraint InvID\_FK foreign key (InvID) references Meal(MealID),

Constraint MealID\_Fk foreign key (MealID) references Invoice(InvID)

}

Create table Invoice{

InvID number(10) primary key,

InvDate Date,

Employee\_empNo Number(10)

Constraint Employee\_empNo\_FK referenes Employee(empNo),

Customer\_cusID number(10)

Constraint customer\_cusID\_FK references Customer(cusID),

Subscription\_subID number(10)

Constraint foreign key reference subscription(subID)

}