**Buyer 表：**

create table Buyer(

Buyerid int(8) not null AUTO\_INCREMENT,

Buyername char(8),

Buyertel char(11),

Buyeraddress char(20),

Realname char(8),

BuyerPassword char(10),

PRIMARY KEY(Buyerid)

);

**Product 表：**

create table Product(

Productid int(8) not null AUTO\_INCREMENT,

Productname char(8),

Productorigin char(8),

Productdate datetime,

Productlife datetime,

Productintroduction char(50),

Productprice float,

Supplierid char(8),

Stocknum int,

Storedid char(8),

PRIMARY KEY(Productid)

);

**Supplier表：**

create table Supplier(

Supplierid int(8) not null AUTO\_INCREMENT,

Suppliername char(8),

Suppliertel char(11),

Supplieraddress char(20),

Supplierintroduction char(50),

SupplierPassword char(10),

PRIMARY KEY(Supplierid)

);

**warehouse表：**

create table warehouse(

Storedid int(8) not null AUTO\_INCREMENT,

Productid char(8),

Productnum int,

Storename char(8),

Storeaddress char(20),

PRIMARY KEY(Storedid)

);

**Purchasehistory表：**

create table Purchasehistory(

Orderid int(8) not null AUTO\_INCREMENT,

Buyerid char(8),

Buyername char(8),

Productid char(8),

Productname char(8),

Purchasedate datetime,

Servicedate datetime,

Purchasenum int,

Deliveryaddress char(20),

Price float,

PRIMARY KEY(Orderid)

);