--1用户信息

create table P\_UserInfo(

Id int Identity(1,1) not null,

UserId nvarchar(50) not null,

UserName nvarchar(50) not null,

PWD nvarchar(50) not null,

Sex varchar(2),

Tellphine nvarchar(50),

Address nvarchar(50) ,

Email nvarchar(20),

RegiterTime datetime,--注册时间

email nvarchar(50),

Postcodes nvarchar(50), --邮政编码

Power int not null

constraint PK\_P\_UserInfo primary key clustered

(

Id asc

)on [primary]

)on [primary]

--2管理员信息

create table P\_Manager(

Id int Identity(1,1) not null,

ManagerId nvarchar(50)not null,

ManagerName nvarchar(50) ,

PWD nvarchar(50) not null

constraint PK\_P\_Manager primary key clustered

(

Id asc

)on [primary]

)on [primary]

--3图书信息

create table P\_Book(

Id int identity(1,1) not null,

BookId nvarchar(50) not null,

BookName nvarchar(50) not null,

BookTypeId nvarchar(50),

BookPublish nvarchar(50),

BookAutor nvarchar(50),

BookPrice money ,

BookNum int , --图书库存数量

Bookover image

constraint PK\_P\_Book primary key clustered

(

Id asc

)on [primary]

)on [primary]

--4图书类型

create table P\_BookType(

Id int identity(1,1) not null,

BookTypeId nvarchar(50) not null,

BookTypeName nvarchar(50) not null

constraint PK\_P\_BookType primary key clustered

(

Id asc

)on [primary]

)on [primary]

--5图书评价

create table P\_Comment(

Id int identity(1,1) not null,

UserId nvarchar(50) not null,

BookId nvarchar(50) not null,

CommentTime datetime not null,

Content nvarchar(400) not null

constraint PK\_P\_Comment primary key clustered

(

Id ASC

)on [primary]

)on [primary]

--6详细订单

create table P\_OrderDetail(

Id int identity(1,1) not null,

OrderId nvarchar(50) not null,

BookId nvarchar(50) not null,

Num int not null,

OrderDePosttatus int,

OrderDeRecevtatus int ,

BookPrice money

constraint PK\_P\_OrderDetail primary key clustered

(

Id ASC

)on [primary]

)on [primary]

--7订单

create table P\_Order(

Id int identity(1,1) not null,

OrderId nvarchar(50) not null,

OrderDate datetime ,

OrderMessage nvarchar(500),

UserName nvarchar(50),

Address nvarchar(50),

OrderPrice money -- 总价格

constraint PK\_P\_Order primary key clustered

(

Id ASC

)on [primary]

)on [primary]