|  |
| --- |
| USE [mydatabase] |
|  | GO |
|  | /\*\*\*\*\*\* Object: Table [dbo].[仓库] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | SET ANSI\_PADDING ON |
|  | GO |
|  | CREATE TABLE [dbo].[仓库]( |
|  | [仓库编号] [char](5) NOT NULL, |
|  | [仓库名称] [char](20) NULL, |
|  | [仓库地址] [char](20) NULL, |
|  | PRIMARY KEY CLUSTERED |
|  | ( |
|  | [仓库编号] ASC |
|  | )WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY] |
|  | ) ON [PRIMARY] |
|  | GO |
|  | SET ANSI\_PADDING OFF |
|  | GO |
|  | INSERT [dbo].[仓库] ([仓库编号], [仓库名称], [仓库地址]) VALUES (N'A ', N'武汉仓库 ', N'武汉 ') |
|  | INSERT [dbo].[仓库] ([仓库编号], [仓库名称], [仓库地址]) VALUES (N'B ', N'上海仓库 ', N'上海 ') |
|  | INSERT [dbo].[仓库] ([仓库编号], [仓库名称], [仓库地址]) VALUES (N'C ', N'杭州仓库 ', N'杭州 ') |
|  | INSERT [dbo].[仓库] ([仓库编号], [仓库名称], [仓库地址]) VALUES (N'D ', N'深圳仓库 ', N'深圳 ') |
|  | INSERT [dbo].[仓库] ([仓库编号], [仓库名称], [仓库地址]) VALUES (N'E ', N'北京仓库 ', N'北京 ') |
|  | INSERT [dbo].[仓库] ([仓库编号], [仓库名称], [仓库地址]) VALUES (N'F ', N'广州仓库 ', N'广州 ') |
|  | INSERT [dbo].[仓库] ([仓库编号], [仓库名称], [仓库地址]) VALUES (N'G ', N'天门仓库 ', N'天门 ') |
|  | INSERT [dbo].[仓库] ([仓库编号], [仓库名称], [仓库地址]) VALUES (N'H ', N'苏州仓库 ', N'苏州 ') |
|  | INSERT [dbo].[仓库] ([仓库编号], [仓库名称], [仓库地址]) VALUES (N'I ', N'洛阳仓库 ', N'洛阳 ') |
|  | /\*\*\*\*\*\* Object: Table [dbo].[管理员] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | SET ANSI\_PADDING ON |
|  | GO |
|  | CREATE TABLE [dbo].[管理员]( |
|  | [管理员编号] [char](5) NOT NULL, |
|  | [姓名] [varchar](20) NULL, |
|  | [密码] [varchar](10) NULL, |
|  | PRIMARY KEY CLUSTERED |
|  | ( |
|  | [管理员编号] ASC |
|  | )WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY] |
|  | ) ON [PRIMARY] |
|  | GO |
|  | SET ANSI\_PADDING OFF |
|  | GO |
|  | INSERT [dbo].[管理员] ([管理员编号], [姓名], [密码]) VALUES (N'ad1 ', N'刘备', N'123456') |
|  | INSERT [dbo].[管理员] ([管理员编号], [姓名], [密码]) VALUES (N'ad2 ', N'关羽', N'23456') |
|  | INSERT [dbo].[管理员] ([管理员编号], [姓名], [密码]) VALUES (N'ad3 ', N'张飞', N'123456') |
|  | INSERT [dbo].[管理员] ([管理员编号], [姓名], [密码]) VALUES (N'ad4 ', N'赵云', N'123456') |
|  | INSERT [dbo].[管理员] ([管理员编号], [姓名], [密码]) VALUES (N'admin', N'诸葛亮', N'123') |
|  | /\*\*\*\*\*\* Object: Table [dbo].[供应商] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | SET ANSI\_PADDING ON |
|  | GO |
|  | CREATE TABLE [dbo].[供应商]( |
|  | [供应商编号] [char](5) NOT NULL, |
|  | [姓名] [varchar](20) NOT NULL, |
|  | [地址] [varchar](40) NULL, |
|  | [电话] [char](11) NULL, |
|  | PRIMARY KEY CLUSTERED |
|  | ( |
|  | [供应商编号] ASC |
|  | )WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY] |
|  | ) ON [PRIMARY] |
|  | GO |
|  | SET ANSI\_PADDING OFF |
|  | GO |
|  | INSERT [dbo].[供应商] ([供应商编号], [姓名], [地址], [电话]) VALUES (N'00001', N'阿里', N'北京', N'18062795547') |
|  | INSERT [dbo].[供应商] ([供应商编号], [姓名], [地址], [电话]) VALUES (N'00002', N'百度', N'北京', N'13751256211') |
|  | INSERT [dbo].[供应商] ([供应商编号], [姓名], [地址], [电话]) VALUES (N'00003', N'腾讯', N'深圳', N'18065324125') |
|  | INSERT [dbo].[供应商] ([供应商编号], [姓名], [地址], [电话]) VALUES (N'00004', N'淘宝', N'武汉', N'12345678902') |
|  | INSERT [dbo].[供应商] ([供应商编号], [姓名], [地址], [电话]) VALUES (N'00005', N'立得', N'武汉', N'12345678903') |
|  | INSERT [dbo].[供应商] ([供应商编号], [姓名], [地址], [电话]) VALUES (N'00006', N'谷歌', N'纽约', N'74185296301') |
|  | INSERT [dbo].[供应商] ([供应商编号], [姓名], [地址], [电话]) VALUES (N'00007', N'外婆桥', N'湖北', N'18062354785') |
|  | INSERT [dbo].[供应商] ([供应商编号], [姓名], [地址], [电话]) VALUES (N'00008', N'地信', N'长达', N'18062124123') |
|  | INSERT [dbo].[供应商] ([供应商编号], [姓名], [地址], [电话]) VALUES (N'00009', N'美团', N'天津', N'13835421265') |
|  | /\*\*\*\*\*\* Object: Table [dbo].[货物] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | SET ANSI\_PADDING ON |
|  | GO |
|  | CREATE TABLE [dbo].[货物]( |
|  | [货物编号] [char](5) NOT NULL, |
|  | [货物名称] [char](20) NOT NULL, |
|  | [货物类型] [char](5) NULL, |
|  | [供应商编号] [char](5) NULL, |
|  | PRIMARY KEY CLUSTERED |
|  | ( |
|  | [货物编号] ASC |
|  | )WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY] |
|  | ) ON [PRIMARY] |
|  | GO |
|  | SET ANSI\_PADDING OFF |
|  | GO |
|  | INSERT [dbo].[货物] ([货物编号], [货物名称], [货物类型], [供应商编号]) VALUES (N'10001', N'苹果 ', N'水果 ', N'00001') |
|  | INSERT [dbo].[货物] ([货物编号], [货物名称], [货物类型], [供应商编号]) VALUES (N'10002', N'电脑 ', N'电器 ', N'00002') |
|  | INSERT [dbo].[货物] ([货物编号], [货物名称], [货物类型], [供应商编号]) VALUES (N'10003', N'床 ', N'家具 ', N'00005') |
|  | INSERT [dbo].[货物] ([货物编号], [货物名称], [货物类型], [供应商编号]) VALUES (N'10004', N'梨子 ', N'水果 ', N'00001') |
|  | INSERT [dbo].[货物] ([货物编号], [货物名称], [货物类型], [供应商编号]) VALUES (N'10005', N'香蕉 ', N'水果 ', N'00009') |
|  | INSERT [dbo].[货物] ([货物编号], [货物名称], [货物类型], [供应商编号]) VALUES (N'10008', N'大米 ', N'食物 ', N'00003') |
|  | /\*\*\*\*\*\* Object: Table [dbo].[库存] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | SET ANSI\_PADDING ON |
|  | GO |
|  | CREATE TABLE [dbo].[库存]( |
|  | [货物编号] [char](5) NOT NULL, |
|  | [仓库编号] [char](5) NOT NULL, |
|  | [库存量] [int] NULL, |
|  | PRIMARY KEY CLUSTERED |
|  | ( |
|  | [货物编号] ASC, |
|  | [仓库编号] ASC |
|  | )WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY] |
|  | ) ON [PRIMARY] |
|  | GO |
|  | SET ANSI\_PADDING OFF |
|  | GO |
|  | INSERT [dbo].[库存] ([货物编号], [仓库编号], [库存量]) VALUES (N'10001', N'A ', 21) |
|  | INSERT [dbo].[库存] ([货物编号], [仓库编号], [库存量]) VALUES (N'10001', N'B ', 400) |
|  | INSERT [dbo].[库存] ([货物编号], [仓库编号], [库存量]) VALUES (N'10001', N'C ', 380) |
|  | INSERT [dbo].[库存] ([货物编号], [仓库编号], [库存量]) VALUES (N'10002', N'B ', 171) |
|  | INSERT [dbo].[库存] ([货物编号], [仓库编号], [库存量]) VALUES (N'10003', N'A ', 541) |
|  | INSERT [dbo].[库存] ([货物编号], [仓库编号], [库存量]) VALUES (N'10003', N'B ', 50) |
|  | INSERT [dbo].[库存] ([货物编号], [仓库编号], [库存量]) VALUES (N'10004', N'A ', 53) |
|  | INSERT [dbo].[库存] ([货物编号], [仓库编号], [库存量]) VALUES (N'10005', N'A ', 7) |
|  | INSERT [dbo].[库存] ([货物编号], [仓库编号], [库存量]) VALUES (N'10008', N'A ', 181) |
|  | INSERT [dbo].[库存] ([货物编号], [仓库编号], [库存量]) VALUES (N'10008', N'B ', 123) |
|  | INSERT [dbo].[库存] ([货物编号], [仓库编号], [库存量]) VALUES (N'10008', N'C ', 431) |
|  | /\*\*\*\*\*\* Object: StoredProcedure [dbo].[login\_proc] Script Date: 01/13/2016 11:10:58 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | create procedure [dbo].[login\_proc] @user char(5),@pws varchar(10),@status int output |
|  | as -------------登录验证 |
|  | select @status=COUNT(\*) from 管理员 where 密码=rtrim(ltrim(@pws)) |
|  | and 管理员编号=RTRIM(LTRIM(@user)) |
|  | if @status=1 set @status=0-------------------登陆成功 |
|  | else |
|  | begin |
|  | select @status=COUNT(\*) from 管理员 where 管理员编号=RTRIM(LTRIM(@user)) |
|  | if @status=0 set @status=1---------------------账号不存在 |
|  | else set @status=2-----------------------------密码错误 |
|  | end |
|  | GO |
|  | /\*\*\*\*\*\* Object: StoredProcedure [dbo].[admin\_proc] Script Date: 01/13/2016 11:10:58 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | create procedure [dbo].[admin\_proc] @choice int,@num char(5),@name varchar(20),@pws varchar(10),@status int output |
|  | as -----仓库管理员的增删改 |
|  | if(@num <>'' ) |
|  | begin |
|  | if(@choice =1) begin if(@name<>'' and @num not in(select 管理员编号 from 管理员)) insert into 管理员 values(@num,@name,@pws) set @status=0 end---添加成功 |
|  | else if(@choice=2) begin update 管理员 set 姓名=@name ,密码=@pws where @num=管理员编号 set @status=1 end |
|  | else if(@choice=3) |
|  | begin |
|  | if(@num <>'admin') begin delete from 管理员 where @num=管理员编号 set @status=2 end |
|  | else begin set @status=4 end ------------------默认管理员不能删除 |
|  | end |
|  | end |
|  | else set @status=3--------------------操作失败------ |
|  | GO |
|  | /\*\*\*\*\*\* Object: StoredProcedure [dbo].[SelecHuowu\_proc] Script Date: 01/13/2016 11:10:58 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | create procedure [dbo].[SelecHuowu\_proc] @choice int,@huowu char(5),@name char(20),@type char(5),@gongying char(5),@status int output |
|  | as --------------------货物增删改 |
|  | if(@choice=1) |
|  | begin |
|  | delete from 货物 where @huowu=货物编号 set @status=2 end-----删除成功 |
|  | else if(@choice=2) |
|  | begin |
|  | if(@huowu not in(select 货物编号 from 货物)) |
|  | begin insert into 货物 values(@huowu,@name,@type,@gongying) |
|  | set @status=1 end--------添加成功--- |
|  | else set @status=0 --------货物已存在 |
|  | end |
|  | else set @status=3---------操作失败 |
|  | GO |
|  | /\*\*\*\*\*\* Object: View [dbo].[kucun\_view] Script Date: 01/13/2016 11:10:57 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | create view [dbo].[kucun\_view] |
|  | as |
|  | select 库存.仓库编号,库存.货物编号,货物名称,货物类型,库存量,供应商.姓名 |
|  | from 库存,货物,供应商 |
|  | where 库存.货物编号=货物.货物编号 and 货物.供应商编号=供应商.供应商编号 |
|  | GO |
|  | /\*\*\*\*\*\* Object: View [dbo].[huowu\_view] Script Date: 01/13/2016 11:10:57 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | create view [dbo].[huowu\_view] |
|  | as |
|  | select 货物编号,货物名称,货物类型,货物.供应商编号,姓名 as 供应商名称 |
|  | from 货物,供应商 |
|  | where 货物.供应商编号=供应商.供应商编号 |
|  | GO |
|  | /\*\*\*\*\*\* Object: Table [dbo].[借还] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | SET ANSI\_PADDING ON |
|  | GO |
|  | CREATE TABLE [dbo].[借还]( |
|  | [借条号] [varchar](10) NOT NULL, |
|  | [仓库编号] [char](5) NOT NULL, |
|  | [货物编号] [char](5) NOT NULL, |
|  | [借还量] [int] NOT NULL, |
|  | [管理员编号] [char](5) NULL, |
|  | [借入人] [varchar](5) NULL, |
|  | [借出日期] [datetime] NULL, |
|  | [归还日期] [datetime] NULL, |
|  | PRIMARY KEY CLUSTERED |
|  | ( |
|  | [借条号] ASC, |
|  | [货物编号] ASC, |
|  | [仓库编号] ASC |
|  | )WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY] |
|  | ) ON [PRIMARY] |
|  | GO |
|  | SET ANSI\_PADDING OFF |
|  | GO |
|  | /\*\*\*\*\*\* Object: Table [dbo].[库存设置] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | SET ANSI\_PADDING ON |
|  | GO |
|  | CREATE TABLE [dbo].[库存设置]( |
|  | [货物编号] [char](5) NOT NULL, |
|  | [仓库编号] [char](5) NOT NULL, |
|  | [最小值] [int] NULL, |
|  | [最大值] [int] NULL, |
|  | PRIMARY KEY CLUSTERED |
|  | ( |
|  | [货物编号] ASC, |
|  | [仓库编号] ASC |
|  | )WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY] |
|  | ) ON [PRIMARY] |
|  | GO |
|  | SET ANSI\_PADDING OFF |
|  | GO |
|  | INSERT [dbo].[库存设置] ([货物编号], [仓库编号], [最小值], [最大值]) VALUES (N'10001', N'A ', 10, 800) |
|  | INSERT [dbo].[库存设置] ([货物编号], [仓库编号], [最小值], [最大值]) VALUES (N'10001', N'B ', 0, 999) |
|  | INSERT [dbo].[库存设置] ([货物编号], [仓库编号], [最小值], [最大值]) VALUES (N'10001', N'C ', 0, 1000) |
|  | INSERT [dbo].[库存设置] ([货物编号], [仓库编号], [最小值], [最大值]) VALUES (N'10002', N'A ', 0, 1500) |
|  | INSERT [dbo].[库存设置] ([货物编号], [仓库编号], [最小值], [最大值]) VALUES (N'10002', N'B ', 0, 1000) |
|  | INSERT [dbo].[库存设置] ([货物编号], [仓库编号], [最小值], [最大值]) VALUES (N'10003', N'A ', 0, 1000) |
|  | INSERT [dbo].[库存设置] ([货物编号], [仓库编号], [最小值], [最大值]) VALUES (N'10003', N'B ', 0, 1000) |
|  | INSERT [dbo].[库存设置] ([货物编号], [仓库编号], [最小值], [最大值]) VALUES (N'10004', N'A ', 50, 2000) |
|  | INSERT [dbo].[库存设置] ([货物编号], [仓库编号], [最小值], [最大值]) VALUES (N'10005', N'A ', 0, 1000) |
|  | INSERT [dbo].[库存设置] ([货物编号], [仓库编号], [最小值], [最大值]) VALUES (N'10008', N'A ', 0, 1000) |
|  | INSERT [dbo].[库存设置] ([货物编号], [仓库编号], [最小值], [最大值]) VALUES (N'10008', N'B ', 0, 1000) |
|  | INSERT [dbo].[库存设置] ([货物编号], [仓库编号], [最小值], [最大值]) VALUES (N'10008', N'C ', 0, 1000) |
|  | /\*\*\*\*\*\* Object: Table [dbo].[入库] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | SET ANSI\_PADDING ON |
|  | GO |
|  | CREATE TABLE [dbo].[入库]( |
|  | [入库单号] [varchar](10) NOT NULL, |
|  | [仓库编号] [char](5) NOT NULL, |
|  | [货物编号] [char](5) NOT NULL, |
|  | [入库量] [int] NOT NULL, |
|  | [管理员编号] [char](5) NULL, |
|  | [入库时间] [datetime] NULL, |
|  | PRIMARY KEY CLUSTERED |
|  | ( |
|  | [入库单号] ASC, |
|  | [仓库编号] ASC, |
|  | [货物编号] ASC |
|  | )WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY] |
|  | ) ON [PRIMARY] |
|  | GO |
|  | SET ANSI\_PADDING OFF |
|  | GO |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IA16010101', N'A ', N'10001', 10, N'ad1 ', CAST(0x0000A58700F90A4D AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IA16010102', N'A ', N'10003', 451, N'ad1 ', CAST(0x0000A584010375FB AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IA16010103', N'A ', N'10008', 200, N'ad2 ', CAST(0x0000A58401033CAC AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IA16010104', N'A ', N'10001', 1, N'ad1 ', CAST(0x0000A58700CC0FF6 AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IA16010105', N'A ', N'10001', 100, N'ad1 ', CAST(0x0000A586012C301A AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IA16010106', N'A ', N'10001', 10, N'ad3 ', CAST(0x0000A58800FCB6D9 AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IA16010107', N'A ', N'10004', 50, N'ad1 ', CAST(0x0000A58A00AB4CA0 AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IA16010108', N'A ', N'10004', 3, N'ad1 ', CAST(0x0000A58B00BD6B10 AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IA16010109', N'A ', N'10005', 7, N'ad1 ', CAST(0x0000A58B00BDECF5 AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IB16010101', N'B ', N'10002', 222, N'ad2 ', CAST(0x0000A5840103BF30 AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IB16010102', N'B ', N'10008', 123, N'ad2 ', CAST(0x0000A58401033A4F AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IB16010103', N'B ', N'10001', 500, N'ad1 ', CAST(0x0000A58800FE69F6 AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IB16010104', N'B ', N'10003', 50, N'ad1 ', CAST(0x0000A58B00B33978 AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IC16010101', N'C ', N'10001', 10, N'ad2 ', CAST(0x0000A58601058AB7 AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IC16010102', N'C ', N'10001', 321, N'ad1 ', CAST(0x0000A584010334DC AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IC16010103', N'C ', N'10008', 451, N'ad1 ', CAST(0x0000A584010337AE AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IC16010104', N'C ', N'10001', 50, N'ad1 ', CAST(0x0000A588010BD929 AS DateTime)) |
|  | INSERT [dbo].[入库] ([入库单号], [仓库编号], [货物编号], [入库量], [管理员编号], [入库时间]) VALUES (N'IC16010105', N'C ', N'10001', 50, N'ad1 ', CAST(0x0000A588010C0849 AS DateTime)) |
|  | /\*\*\*\*\*\* Object: Table [dbo].[出库] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | SET ANSI\_PADDING ON |
|  | GO |
|  | CREATE TABLE [dbo].[出库]( |
|  | [出库单号] [varchar](10) NOT NULL, |
|  | [仓库编号] [char](5) NOT NULL, |
|  | [货物编号] [char](5) NOT NULL, |
|  | [出库量] [int] NOT NULL, |
|  | [客户号] [varchar](5) NULL, |
|  | [管理员编号] [char](5) NULL, |
|  | [出库时间] [datetime] NULL, |
|  | PRIMARY KEY CLUSTERED |
|  | ( |
|  | [出库单号] ASC, |
|  | [仓库编号] ASC, |
|  | [货物编号] ASC |
|  | )WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY] |
|  | ) ON [PRIMARY] |
|  | GO |
|  | SET ANSI\_PADDING OFF |
|  | GO |
|  | INSERT [dbo].[出库] ([出库单号], [仓库编号], [货物编号], [出库量], [客户号], [管理员编号], [出库时间]) VALUES (N'OA16010101', N'A ', N'10001', 10, N'王五 ', N'ad1 ', CAST(0x0000A58700E70E4C AS DateTime)) |
|  | INSERT [dbo].[出库] ([出库单号], [仓库编号], [货物编号], [出库量], [客户号], [管理员编号], [出库时间]) VALUES (N'OA16010102', N'A ', N'10001', 100, N'张三 ', N'ad1 ', CAST(0x0000A58700CD3E2E AS DateTime)) |
|  | INSERT [dbo].[出库] ([出库单号], [仓库编号], [货物编号], [出库量], [客户号], [管理员编号], [出库时间]) VALUES (N'OA16010103', N'A ', N'10003', 10, N'刘六 ', N'ad1 ', CAST(0x0000A58700F8D89B AS DateTime)) |
|  | INSERT [dbo].[出库] ([出库单号], [仓库编号], [货物编号], [出库量], [客户号], [管理员编号], [出库时间]) VALUES (N'OA16010104', N'A ', N'10001', 100, N'Jim ', N'ad2 ', CAST(0x0000A588010F7452 AS DateTime)) |
|  | INSERT [dbo].[出库] ([出库单号], [仓库编号], [货物编号], [出库量], [客户号], [管理员编号], [出库时间]) VALUES (N'OA16010105', N'A ', N'10008', 19, N'黄盖 ', N'admin', CAST(0x0000A58A00B10EBC AS DateTime)) |
|  | INSERT [dbo].[出库] ([出库单号], [仓库编号], [货物编号], [出库量], [客户号], [管理员编号], [出库时间]) VALUES (N'OB16010101', N'B ', N'10002', 51, N'张三 ', N'ad1 ', CAST(0x0000A5860106FD0F AS DateTime)) |
|  | INSERT [dbo].[出库] ([出库单号], [仓库编号], [货物编号], [出库量], [客户号], [管理员编号], [出库时间]) VALUES (N'OB16010102', N'B ', N'10001', 100, N'Jim ', N'ad2 ', CAST(0x0000A588011009C2 AS DateTime)) |
|  | INSERT [dbo].[出库] ([出库单号], [仓库编号], [货物编号], [出库量], [客户号], [管理员编号], [出库时间]) VALUES (N'OC16010101', N'C ', N'10001', 10, N'小明 ', N'ad1 ', CAST(0x0000A58600FE9ACD AS DateTime)) |
|  | INSERT [dbo].[出库] ([出库单号], [仓库编号], [货物编号], [出库量], [客户号], [管理员编号], [出库时间]) VALUES (N'OC16010102', N'C ', N'10008', 10, N'Jack ', N'ad1 ', CAST(0x0000A58801127107 AS DateTime)) |
|  | INSERT [dbo].[出库] ([出库单号], [仓库编号], [货物编号], [出库量], [客户号], [管理员编号], [出库时间]) VALUES (N'OC16010103', N'C ', N'10001', 21, N'Jack ', N'ad1 ', CAST(0x0000A58801130702 AS DateTime)) |
|  | /\*\*\*\*\*\* Object: StoredProcedure [dbo].[huowu\_proc] Script Date: 01/13/2016 11:10:58 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | create procedure [dbo].[huowu\_proc] @status int,@huowu char(5) |
|  | as |
|  | if(@status =0 ) begin select \* from huowu\_view end |
|  | if(@status =1) begin select \* from huowu\_view where 货物编号=@huowu end |
|  | GO |
|  | /\*\*\*\*\*\* Object: StoredProcedure [dbo].[kucun\_proc] Script Date: 01/13/2016 11:10:58 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | create procedure [dbo].[kucun\_proc] @choice int,@cangku char(5),@huowu char(5) |
|  | as |
|  | if(@choice =0) begin select \* from dbo.kucun\_view order by 仓库编号 end |
|  | if(@choice =1) begin select \* from dbo.kucun\_view where @cangku=仓库编号 end |
|  | if(@choice =2) begin select \* from dbo.kucun\_view where @huowu=货物编号 end |
|  | if(@choice =3) begin select \* from dbo.kucun\_view order by 货物编号 end |
|  | GO |
|  | /\*\*\*\*\*\* Object: StoredProcedure [dbo].[selectJieH\_proc] Script Date: 01/13/2016 11:10:58 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | create procedure [dbo].[selectJieH\_proc] @jie int,@para varchar(10) |
|  | as ---------------借还信息查询 |
|  | if(@jie =0) |
|  | begin select 借条号,仓库编号,货物编号,借还量,管理员编号,借入人,借出日期,归还日期= |
|  | case |
|  | when CAST(归还日期 as int)=0 then '未归还' |
|  | else '已归还' |
|  | end |
|  | from 借还 end |
|  | if(@jie =1) |
|  | begin select 借条号,仓库编号,货物编号,借还量,管理员编号,借入人,借出日期,归还日期= |
|  | case |
|  | when CAST(归还日期 as int)=0 then '未归还' |
|  | else '已归还' |
|  | end |
|  | from 借还 where @para=仓库编号 end-------------查仓库借还情况 |
|  | if(@jie =2) |
|  | begin select 借条号,仓库编号,货物编号,借还量,管理员编号,借入人,借出日期,归还日期= |
|  | case |
|  | when CAST(归还日期 as int)=0 then '未归还' |
|  | else '已归还' |
|  | end |
|  | from 借还 where @para=借条号 end--------------查借条号情况 |
|  | if(@jie =3) |
|  | begin select 借条号,仓库编号,货物编号,借还量,管理员编号,借入人,借出日期,归还日期= |
|  | case |
|  | when CAST(归还日期 as int)=0 then '未归还' |
|  | else '已归还' |
|  | end |
|  | from 借还 |
|  | where CONVERT(varchar(4),Year(借出日期))+'年'+convert(varchar(2),Month(借出日期))+'月'+ convert(varchar(2),Day(借出日期) )+'日 '+DateName(hour,借出日期)+'：'+DateName(MINUTE,借出日期) like @para+'%' end |
|  | if(@jie =4) |
|  | begin |
|  | select 借条号,仓库编号,货物编号,借还量,管理员编号,借入人,借出日期,归还日期='未归还' |
|  | from 借还 |
|  | where CAST(归还日期 as int)=0 |
|  | end |
|  | GO |
|  | /\*\*\*\*\*\* Object: StoredProcedure [dbo].[alterkucun\_proc] Script Date: 01/13/2016 11:10:58 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | create procedure [dbo].[alterkucun\_proc] @cangku char(5),@huowu char(5),@min int,@max int,@status int output |
|  | as |
|  | if(@cangku <>'' and @huowu<>'') |
|  | begin |
|  | update 库存设置 set 最小值=@min,最大值=@max where @cangku=仓库编号 and @huowu=货物编号 |
|  | set @status=0-------------修改成功 |
|  | end |
|  | else set @status=1--------请选择仓库和货物编号 |
|  | GO |
|  | /\*\*\*\*\*\* Object: StoredProcedure [dbo].[selec\_proc] Script Date: 01/13/2016 11:10:58 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | create procedure [dbo].[selec\_proc] @in int,@status int |
|  | as |
|  | if(@in =1 ) |
|  | begin |
|  | if(@status =1) begin select distinct 入库单号 from 入库 end |
|  | if(@status =2) begin select distinct 仓库编号 from 入库 end |
|  | if(@status =3) begin select distinct CONVERT(varchar(4),Year(入库时间))+'年'+convert(varchar(2),Month(入库时间))+'月'+ convert(varchar(2),Day(入库时间) )+'日 ' from 入库 end |
|  | end |
|  | else if(@in =0) |
|  | begin |
|  | if(@status =1) begin select distinct 出库单号 from 出库 end |
|  | if(@status =2) begin select distinct 仓库编号 from 出库 end |
|  | if(@status =3) begin select distinct CONVERT(varchar(4),Year(出库时间))+'年'+convert(varchar(2),Month(出库时间))+'月'+ convert(varchar(2),Day(出库时间) )+'日 ' from 出库 end |
|  | end |
|  | GO |
|  | /\*\*\*\*\*\* Object: StoredProcedure [dbo].[out\_proc] Script Date: 01/13/2016 11:10:58 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | create procedure [dbo].[out\_proc] (@cangku char(5),@huowu char(5),@num int,@kehu char(5),@admin varchar(5),@status int output) |
|  | as -----------------------出库 |
|  | if(@cangku not in(select 仓库编号 from 仓库)) begin set @status=4 end--------无此仓库 |
|  | else if(@huowu not in(select 货物编号 from 库存 where @cangku=仓库编号)) |
|  | begin set @status=1 end-----------------该仓库无此货物 |
|  | else |
|  | begin |
|  | declare @nowkucun int |
|  | set @nowkucun=(select 库存量 from 库存 where @cangku=库存.仓库编号 and @huowu=库存.货物编号) |
|  | if(@nowkucun <@num) begin set @status=2 end---------库存不足 |
|  | else |
|  | begin |
|  | declare @No varchar(10) |
|  | set @No= (select MAX(CAST(substring(出库单号,3,LEN(出库单号)-1) as int))+1 from 出库 where @cangku=仓库编号 ) |
|  | if(@No is null) set @No='O'+rtrim(ltrim(@cangku))+'16010101' |
|  | else set @No= 'O'+rtrim(ltrim(@cangku)) + @No |
|  | insert into 出库(出库单号,仓库编号,货物编号,出库量,客户号,管理员编号) |
|  | values(@No,@cangku,@huowu,@num,@kehu,@admin) |
|  | set @status=3 -----------------出库成功 |
|  | end |
|  | end |
|  | GO |
|  | /\*\*\*\*\*\* Object: StoredProcedure [dbo].[jiechu\_proc] Script Date: 01/13/2016 11:10:58 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | create procedure [dbo].[jiechu\_proc] (@cangku char(5),@huowu char(5),@num int,@person char(5),@admin varchar(5),@status1 int output,@No varchar(10) output) |
|  | as --------------借出 |
|  | begin |
|  | if(@cangku not in(select 仓库编号 from 库存)) begin set @status1=4 end ----仓库不存在 |
|  | else if(@huowu not in(select 货物编号 from 库存 where 仓库编号=@cangku)) begin set @status1=1 end---该仓库没有此货物 |
|  | else if(@num >(select 库存量 from 库存 where @cangku=仓库编号 and @huowu=货物编号)) begin set @status1=2 end---库存不足 |
|  | else |
|  | begin |
|  | set @No= (select MAX(CAST(substring(借条号,3,LEN(借条号)-1) as int))+1 from 借还 ) |
|  | set @No= 'JT' + @No |
|  | set @No= ISNULL(@No,'JT00001') |
|  | insert into 借还(借条号,仓库编号,货物编号,借还量,借入人,管理员编号) |
|  | values(@No,@cangku,@huowu,@num,@person,@admin) |
|  | insert into 出库(出库单号,仓库编号,货物编号,出库量,客户号,管理员编号) |
|  | values(@No,@cangku,@huowu,@num,@person,@admin) |
|  | set @status1=3 -----------------出库成功 |
|  | end |
|  | end |
|  | GO |
|  | /\*\*\*\*\*\* Object: StoredProcedure [dbo].[InOutStatus\_proc] Script Date: 01/13/2016 11:10:58 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | create procedure [dbo].[InOutStatus\_proc] @in int,@status int,@para varchar(10) |
|  | as --------------查询出入库信息 |
|  | if(@in = 1) |
|  | begin |
|  | if(@status =0) begin select \* from 入库 end |
|  | if(@status =1) begin select \*from 入库 where @para=入库单号 end |
|  | if(@status =2) begin select \*from 入库 where @para=仓库编号 end |
|  | if(@status =3) begin select \*from 入库 |
|  | where CONVERT(varchar(4),Year(入库时间))+'年'+convert(varchar(2),Month(入库时间))+'月'+ convert(varchar(2),Day(入库时间) )+'日 '+DateName(hour,入库时间)+'：'+DateName(MINUTE,入库时间) like @para+'%' end |
|  | end |
|  | else if(@in =0) |
|  | begin |
|  | if(@status=0) begin select \* from 出库 end |
|  | if(@status=1) begin select \* from 出库 where @para=出库单号 end |
|  | if(@status=2) begin select \* from 出库 where @para=仓库编号 end |
|  | if(@status=3) begin select \* from 出库 |
|  | where CONVERT(varchar(4),Year(出库时间))+'年'+convert(varchar(2),Month(出库时间))+'月'+ convert(varchar(2),Day(出库时间) )+'日 '+DateName(hour,出库时间)+'：'+DateName(MINUTE,出库时间) like @para+'%' end |
|  | end |
|  | GO |
|  | /\*\*\*\*\*\* Object: StoredProcedure [dbo].[in\_proc] Script Date: 01/13/2016 11:10:58 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | create procedure [dbo].[in\_proc] @cangku char(5),@huowu char(5),@num int,@admin varchar(5),@status int output |
|  | as ----------入库 |
|  | if(@cangku not in(select 仓库编号 from 仓库)) begin set @status=3 end ------无此仓库 |
|  | else if(@huowu not in(select 货物编号 from 货物)) begin set @status=4 end ------无此货物 |
|  | else if(@huowu not in(select 货物编号 from 库存设置 where 仓库编号=@cangku) and @num>1000) |
|  | begin insert into 库存设置(仓库编号,货物编号) values(@cangku,@huowu) |
|  | set @status=0 end------------------数量超过默认设置，请先修改设置再入库 |
|  | else |
|  | begin |
|  | declare @nowkucun int,@max\_kucun int |
|  | set @nowkucun=(select 库存量 from 库存 where @cangku=仓库编号 and @huowu=货物编号) |
|  | if(@nowkucun is null) set @nowkucun=0 |
|  | set @max\_kucun=(select 最大值 from 库存设置 where @cangku=库存设置.仓库编号 and @huowu=库存设置.货物编号) |
|  | if(@nowkucun+@num >@max\_kucun) |
|  | begin set @status=1 end-----------入库后超过容量 |
|  | else begin |
|  | declare @No varchar(10) |
|  | set @No= (select MAX(CAST(substring(入库单号,3,LEN(入库单号)-1) as int))+1 from 入库 where @cangku=仓库编号 ) |
|  | if(@No is null) set @No='I'+rtrim(ltrim(@cangku))+'16010101'-----第一个入库单号 |
|  | else set @No= 'I'+rtrim(ltrim(@cangku)) + @No |
|  | insert into 入库(入库单号,仓库编号,货物编号,入库量,管理员编号) |
|  | values(@No,@cangku,@huowu,@num,@admin) |
|  | set @status=2 end-------------------入库成功 |
|  | end |
|  | GO |
|  | /\*\*\*\*\*\* Object: StoredProcedure [dbo].[guihuan\_proc] Script Date: 01/13/2016 11:10:58 \*\*\*\*\*\*/ |
|  | SET ANSI\_NULLS ON |
|  | GO |
|  | SET QUOTED\_IDENTIFIER ON |
|  | GO |
|  | create procedure [dbo].[guihuan\_proc] (@No varchar(10),@admin varchar(5),@status int output) |
|  | as |
|  | begin --有借条并符合信息才能归还，否则无法归还 |
|  | declare @num int,@cangku char(5),@huowu char(5) |
|  | if(@No in (select 借条号 from 借还 where 归还日期=0)) |
|  | begin |
|  | set @num=(select 借还量 from 借还 where @No=借条号) |
|  | set @cangku=(select 仓库编号 from 借还 where @No=借条号) |
|  | set @huowu=(select 货物编号 from 借还 where @No=借条号) |
|  | declare @nowkucun int,@max\_kucun int |
|  | set @nowkucun=(select 库存量 from 库存 where @cangku=库存.仓库编号 and @huowu=库存.货物编号) |
|  | set @max\_kucun=(select 最大值 from 库存设置 where @cangku=库存设置.仓库编号 and @huowu=库存设置.货物编号) |
|  | if(@nowkucun+@num >@max\_kucun) |
|  | begin set @status=1 end-----------------------------归还后超过容量 |
|  | else begin |
|  | insert into 入库(入库单号,仓库编号,货物编号,入库量,管理员编号) |
|  | values(@No,@cangku,@huowu,@num,@admin) |
|  | update 借还 set 归还日期=GETDATE() where @cangku=仓库编号 and @huowu=货物编号 and @No=借条号 |
|  | set @status=2--------------------------------------归还成功 |
|  | end |
|  | end |
|  | else |
|  | begin set @status=3 end ---------此借条无法归还------ |
|  | end |
|  | GO |
|  | /\*\*\*\*\*\* Object: Default [DF\_\_出库\_\_出库时间\_\_6D0D32F4] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[出库] ADD DEFAULT (getdate()) FOR [出库时间] |
|  | GO |
|  | /\*\*\*\*\*\* Object: Default [DF\_\_借还\_\_借出日期\_\_19DFD96B] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[借还] ADD DEFAULT ((0)) FOR [借出日期] |
|  | GO |
|  | /\*\*\*\*\*\* Object: Default [DF\_\_借还\_\_归还日期\_\_1AD3FDA4] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[借还] ADD DEFAULT ((0)) FOR [归还日期] |
|  | GO |
|  | /\*\*\*\*\*\* Object: Default [DF\_\_库存\_\_库存量\_\_3C34F16F] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[库存] ADD DEFAULT ((0)) FOR [库存量] |
|  | GO |
|  | /\*\*\*\*\*\* Object: Default [DF\_\_库存设置\_\_最小值\_\_4F7CD00D] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[库存设置] ADD DEFAULT ((0)) FOR [最小值] |
|  | GO |
|  | /\*\*\*\*\*\* Object: Default [DF\_\_库存设置\_\_最大值\_\_5070F446] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[库存设置] ADD DEFAULT ((1000)) FOR [最大值] |
|  | GO |
|  | /\*\*\*\*\*\* Object: Default [DF\_\_入库\_\_入库时间\_\_76969D2E] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[入库] ADD DEFAULT (getdate()) FOR [入库时间] |
|  | GO |
|  | /\*\*\*\*\*\* Object: Check [CK\_\_出库\_\_出库量\_\_6B24EA82] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[出库] WITH CHECK ADD CHECK (([出库量]>(0))) |
|  | GO |
|  | /\*\*\*\*\*\* Object: Check [CK\_\_供应商\_\_电话\_\_09DE7BCC] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[供应商] WITH CHECK ADD CHECK (([电话] like '[0-9][0-9][0-9][0-9][0-9][0-9][0-9][0-9][0-9][0-9][0-9]')) |
|  | GO |
|  | /\*\*\*\*\*\* Object: Check [CK\_\_借还\_\_借还量\_\_17F790F9] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[借还] WITH CHECK ADD CHECK (([借还量]>(0))) |
|  | GO |
|  | /\*\*\*\*\*\* Object: Check [CK\_\_入库\_\_入库量\_\_74AE54BC] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[入库] WITH CHECK ADD CHECK (([入库量]>(0))) |
|  | GO |
|  | /\*\*\*\*\*\* Object: ForeignKey [FK\_\_出库\_\_管理员编号\_\_6C190EBB] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[出库] WITH CHECK ADD FOREIGN KEY([管理员编号]) |
|  | REFERENCES [dbo].[管理员] ([管理员编号]) |
|  | GO |
|  | /\*\*\*\*\*\* Object: ForeignKey [FK\_\_货物\_\_供应商编号\_\_0EA330E9] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[货物] WITH CHECK ADD FOREIGN KEY([供应商编号]) |
|  | REFERENCES [dbo].[供应商] ([供应商编号]) |
|  | GO |
|  | /\*\*\*\*\*\* Object: ForeignKey [FK\_\_借还\_\_管理员编号\_\_18EBB532] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[借还] WITH CHECK ADD FOREIGN KEY([管理员编号]) |
|  | REFERENCES [dbo].[管理员] ([管理员编号]) |
|  | GO |
|  | /\*\*\*\*\*\* Object: ForeignKey [FK\_\_库存\_\_仓库编号\_\_3B40CD36] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[库存] WITH CHECK ADD FOREIGN KEY([仓库编号]) |
|  | REFERENCES [dbo].[仓库] ([仓库编号]) |
|  | GO |
|  | /\*\*\*\*\*\* Object: ForeignKey [FK\_\_库存设置\_\_仓库编号\_\_4E88ABD4] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[库存设置] WITH CHECK ADD FOREIGN KEY([仓库编号]) |
|  | REFERENCES [dbo].[仓库] ([仓库编号]) |
|  | GO |
|  | /\*\*\*\*\*\* Object: ForeignKey [FK\_\_库存设置\_\_货物编号\_\_4D94879B] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[库存设置] WITH CHECK ADD FOREIGN KEY([货物编号]) |
|  | REFERENCES [dbo].[货物] ([货物编号]) |
|  | GO |
|  | /\*\*\*\*\*\* Object: ForeignKey [FK\_\_入库\_\_管理员编号\_\_75A278F5] Script Date: 01/13/2016 11:10:56 \*\*\*\*\*\*/ |
|  | ALTER TABLE [dbo].[入库] WITH CHECK ADD FOREIGN KEY([管理员编号]) |
|  | REFERENCES [dbo].[管理员] ([管理员编号]) |
|  | GO |