入库表：product

商品ID pro\_id

商品编号 pro\_number

商品名称 pro\_name

单位 unit

入库数 stock\_number

成本价 cost\_price

销售价 sell\_price

修改时间 update\_time

--------------------------------------------

客户表：customer

客户ID csr\_id

客户名称 csr\_name

客户地址 csr\_address

客户电话 csr\_phone

邮箱 email

备注 remark

创建时间 create\_time

---------------------------------------------

客户购买表：customer\_buy

id

商品ID pro\_id

客户ID csr\_id

商品编号 pro\_number

商品名称 pro\_name

单位 unit

价格 price

数量 number

是否已出单 is\_create\_order

创建时间 create\_time

--------------------------------------------

出库单表：order\_record

ID id

客户ID csr\_id

出库单明细（json数据） order\_detail

总数量 number\_total

总金额 amount\_total

时间 create\_time

---------------------------------------------

账单表： bill\_record

账单ID id

开单人ID admin\_id

客户ID csr\_id

还款金额 repayment\_amount

欠款金额 arrears\_amount

欠款总金额 arrears\_total\_amount

账单时间 create\_time

USE [PartsDB]

GO

/\*\*\*\*\*\* Object: Table [dbo].[bill\_record] Script Date: 2020/11/5 14:54:20 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[bill\_record](

[id] [int] IDENTITY(1,1) NOT NULL,

[admin\_id] [int] NOT NULL,

[csr\_id] [int] NOT NULL,

[repayment\_amount] [float] NOT NULL,

[arrears\_amount] [float] NOT NULL,

[arrears\_total\_amount] [float] NOT NULL,

[create\_time] [datetime] NOT NULL,

CONSTRAINT [PK\_bill\_record] PRIMARY KEY CLUSTERED

(

[id] 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

/\*\*\*\*\*\* Object: Table [dbo].[customer] Script Date: 2020/11/5 14:54:20 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[customer](

[csr\_id] [int] IDENTITY(1,1) NOT NULL,

[csr\_name] [varchar](50) NOT NULL,

[csr\_address] [varchar](100) NULL,

[csr\_phone] [varchar](50) NOT NULL,

[email] [varchar](50) NULL,

[remark] [varchar](50) NULL,

[create\_time] [datetime] NULL,

CONSTRAINT [PK\_customer] PRIMARY KEY CLUSTERED

(

[csr\_id] 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].[customer\_buy] Script Date: 2020/11/5 14:54:20 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[customer\_buy](

[id] [int] IDENTITY(1,1) NOT NULL,

[pro\_id] [int] NOT NULL,

[csr\_id] [int] NOT NULL,

[pro\_number] [varchar](100) NULL,

[pro\_name] [varchar](100) NULL,

[unit] [varchar](5) NULL,

[price] [float] NOT NULL,

[number] [int] NOT NULL,

[is\_create\_order] [int] NOT NULL,

[create\_time] [datetime] NULL,

CONSTRAINT [PK\_customer\_buy] PRIMARY KEY CLUSTERED

(

[id] 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].[order\_record] Script Date: 2020/11/5 14:54:20 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[order\_record](

[id] [int] IDENTITY(1,1) NOT NULL,

[csr\_id] [int] NOT NULL,

[order\_detail] [varchar](max) NOT NULL,

[number\_total] [int] NOT NULL,

[amount\_total] [float] NOT NULL,

[create\_time] [datetime] NOT NULL,

CONSTRAINT [PK\_order\_record] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

/\*\*\*\*\*\* Object: Table [dbo].[product] Script Date: 2020/11/5 14:54:20 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[product](

[pro\_id] [int] IDENTITY(1,1) NOT NULL,

[pro\_number] [varchar](50) NOT NULL,

[pro\_name] [varchar](100) NOT NULL,

[unit] [varchar](5) NULL,

[stock\_number] [int] NOT NULL,

[cost\_price] [float] NOT NULL,

[sell\_price] [float] NOT NULL,

[update\_time] [datetime] NOT NULL,

CONSTRAINT [PK\_product] PRIMARY KEY CLUSTERED

(

[pro\_id] 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

SET IDENTITY\_INSERT [dbo].[bill\_record] ON

INSERT [dbo].[bill\_record] ([id], [admin\_id], [csr\_id], [repayment\_amount], [arrears\_amount], [arrears\_total\_amount], [create\_time]) VALUES (1, 1, 1, 0, 100, 100, CAST(N'2020-11-03 14:55:22.040' AS DateTime))

INSERT [dbo].[bill\_record] ([id], [admin\_id], [csr\_id], [repayment\_amount], [arrears\_amount], [arrears\_total\_amount], [create\_time]) VALUES (2, 1, 1, 0, 100, 200, CAST(N'2020-11-03 14:55:28.530' AS DateTime))

INSERT [dbo].[bill\_record] ([id], [admin\_id], [csr\_id], [repayment\_amount], [arrears\_amount], [arrears\_total\_amount], [create\_time]) VALUES (3, 1, 1, 1, 0, 99, CAST(N'2020-11-03 15:31:41.890' AS DateTime))

SET IDENTITY\_INSERT [dbo].[bill\_record] OFF

SET IDENTITY\_INSERT [dbo].[customer] ON

INSERT [dbo].[customer] ([csr\_id], [csr\_name], [csr\_address], [csr\_phone], [email], [remark], [create\_time]) VALUES (1, N'张飒', N'广东', N'123456', N'123456', N'', CAST(N'2020-11-03 09:46:04.217' AS DateTime))

SET IDENTITY\_INSERT [dbo].[customer] OFF

SET IDENTITY\_INSERT [dbo].[customer\_buy] ON

INSERT [dbo].[customer\_buy] ([id], [pro\_id], [csr\_id], [pro\_number], [pro\_name], [unit], [price], [number], [is\_create\_order], [create\_time]) VALUES (1, 1, 1, N'ABARK', N'ABA 环保耳盔', N'个', 15, 100, 1, CAST(N'2020-11-03 11:53:54.670' AS DateTime))

INSERT [dbo].[customer\_buy] ([id], [pro\_id], [csr\_id], [pro\_number], [pro\_name], [unit], [price], [number], [is\_create\_order], [create\_time]) VALUES (2, 3, 1, N'ABC', N'灯泡', N'个', 15, 10, 1, CAST(N'2020-11-04 10:00:07.297' AS DateTime))

SET IDENTITY\_INSERT [dbo].[customer\_buy] OFF

SET IDENTITY\_INSERT [dbo].[order\_record] ON

INSERT [dbo].[order\_record] ([id], [csr\_id], [order\_detail], [number\_total], [amount\_total], [create\_time]) VALUES (2, 1, N'[{ "productId": 3,"productNumber": "ABC","productName": "灯泡","number": 10},{"productId": 1,"productNumber": "ABARK","productName": "ABA 环保耳盔","number": 100}]', 110, 1000, CAST(N'2020-11-04 13:44:59.577' AS DateTime))

SET IDENTITY\_INSERT [dbo].[order\_record] OFF

SET IDENTITY\_INSERT [dbo].[product] ON

INSERT [dbo].[product] ([pro\_id], [pro\_number], [pro\_name], [unit], [stock\_number], [cost\_price], [sell\_price], [update\_time]) VALUES (1, N'ABARK', N'ABA 环保耳盔', N'个', 1000, 1, 1.2, CAST(N'2020-11-02 13:46:25.713' AS DateTime))

INSERT [dbo].[product] ([pro\_id], [pro\_number], [pro\_name], [unit], [stock\_number], [cost\_price], [sell\_price], [update\_time]) VALUES (3, N'ABC', N'灯泡', N'个', 999, 10, 14, CAST(N'2020-11-02 17:28:55.030' AS DateTime))

SET IDENTITY\_INSERT [dbo].[product] OFF