# \*用户表(user)

用户编号user\_ID

用户名user\_Name

密码user\_Password

系统总用户权限user\_AllPermission

基础信息模块总用户权限user\_BasicInformationPermission

进货模块总用户权限user\_PurchasePermission

库存模块总用户权限user\_StockPermission

销售模块总用户权限user\_SellPermission

CREATE TABLE `user` (

`user\_ID` bigint(11) NOT NULL auto\_increment,

`user\_Name` varchar(255) NOT NULL default '',

`user\_Password` varchar(255) NOT NULL default '',

`user\_AllPermission` varchar(255) NOT NULL default '',

`user\_BasicInformationPermission` varchar(255) NOT NULL default '',

`user\_PurchasePermission` varchar(255) NOT NULL default '',

`c` varchar(255) NOT NULL default '',

`user\_SellPermission` varchar(255) NOT NULL default '',

PRIMARY KEY (`user\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

# \*商品类别信息表(goods\_categoryinformation)

类别编号catInf\_ID

父索引catInf\_Index

商品类别名称catInf\_Name

商品类别描述catInf\_Describe

CREATE TABLE `goods\_categoryinformation` (

`catInf\_ID` bigint(11) NOT NULL auto\_increment,

`catInf\_Index` varchar(255) default NULL,

`catInf\_Name` varchar(255) default NULL,

`catInf\_Describe` varchar(255) default NULL,

PRIMARY KEY (`catInf\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

# \*商品信息表(goods\_information)

商品条形码inf-Barcode

商品分类标识inf\_Classify

商品名称inf\_Name

商品别名inf\_Alias

助记码Inf\_Mnemonniccode

拼音码inf\_Pinyincode

出版社inf\_Manufacture

商品售价inf\_Commodityprice

CREATE TABLE `goods\_information` (

`inf-Barcode` bigint(11) NOT NULL auto\_increment,

`inf\_Classify` varchar(255) NOT NULL default '',

`inf\_Name` varchar(255) NOT NULL default '',

`inf\_Alias` varchar(255) default NULL,

`Inf\_Mnemonniccode` varchar(255) default NULL,

`inf\_Pinyincode` varchar(255) NOT NULL default '',

`inf\_Manufacture` varchar(255) NOT NULL default '',

`inf\_Commodityprice` FLOAT NOT NULL default '0',

PRIMARY KEY (`inf-Barcode`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

# \*商品折扣信息表(goods\_discoutinformation)

折扣编号disInf\_ID

商品条形码inf\_Barcode

商品名称inf\_Name

商品折扣disInf\_Discount

CREATE TABLE `goods\_discoutinformation` (

`disInf\_ID` bigint(11) NOT NULL auto\_increment,

`inf\_Barcode` varchar(255) NOT NULL default '',

`inf\_Name` varchar(255) NOT NULL default '',

`disInf\_Discount` FLOAT default NULL,

PRIMARY KEY (`disInf\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

# \*供应商信息表(supplier\_information)

供货商编号sup\_ID

供应商名sup\_Name

//地区sup\_Area

拼音码sup\_Pinyincode

//简称sup\_Brief

联系电话sup\_Tel

联系人sup\_Contact

传真sup\_Fax

邮编sup\_Postcode

地址sup\_Address

开户银行sup\_Bank

银行账号sup\_BankAccount

电子邮件sup\_Email

网址sup\_Internet

备注sup\_Note

CREATE TABLE `supplier\_information` (

`sup\_ID` bigint(11) NOT NULL auto\_increment,

`sup\_Name` varchar(255) NOT NULL default '',

`sup\_Area` varchar(255) NOT NULL default '',

`sup\_Pinyincode` varchar(255) NOT NULL default '',

`sup\_Brief` varchar(255) default NULL,

`sup\_Tel` bigint(20) NOT NULL default '0',

`sup\_Contact` varchar(255) NOT NULL default '',

`sup\_Fax` int(11) default NULL,

`sup\_Postcode` int(11) NOT NULL default '0',

`sup\_Address` varchar(255) NOT NULL default '',

`sup\_Bank` varchar(255) default NULL,

`sup\_BankAccount` bigint(20) NOT NULL default '0',

`sup\_Email` varchar(255) default NULL,

`sup\_Note` varchar(255) default NULL,

`sup\_Internet` varchar(255) default NULL,

PRIMARY KEY (`sup\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

# \*客户信息表(client\_information)

客户编号client\_ID

客户名cl\_Name

地区cl\_Area

拼音码cl\_Pinyincode

//简称cl\_Brief

联系电话cl\_Tel

联系人cl\_Contacts

//传真cl\_Fax

邮编cl\_Postcode

//地址cl\_Address

开户银行cl\_Bank

银行账号cl\_BankAccount

电子邮件cl\_Email

网址cl\_Internet

备注cl\_Note

CREATE TABLE `client\_information` (

`client\_ID` bigint(11) NOT NULL auto\_increment,

`cl\_Name` varchar(255) NOT NULL default '',

`cl\_Area` varchar(255) NOT NULL default '',

`cl\_Pinyincode` varchar(255) NOT NULL default '',

`cl\_Brief` varchar(255) default NULL,

`cl\_Tel` bigint(20) NOT NULL default '0',

`cl\_Contacts` varchar(255) NOT NULL default '',

`cl\_Fax` int(11) default NULL,

`cl\_Postcode` int(11) NOT NULL default '0',

`cl\_Address` varchar(255) NOT NULL default '',

`cl\_Bank` varchar(255) default NULL,

`cl\_BankAccount` bigint(20) NOT NULL default '0',

`cl\_Email` varchar(255) default NULL,

`cl\_Note` varchar(255) default NULL,

`cl\_Internet` varchar(255) default NULL,

PRIMARY KEY (`client\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

# \*客户信用数据信息表(client\_creditinformation)（删掉）

客户名cl\_Name

信用额度creditInf\_Limit

CREATE TABLE `client\_creditinformation` (

`cl\_Name` int(11) NOT NULL auto\_increment,

`creditInf\_Limit` FLOAT default NULL,

PRIMARY KEY (`cl\_Name`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

# \*仓库数据信息表(warehouse\_information)

仓库编号warehouse\_ID

仓库名字warehouse\_Name

拼音码warehouse\_Pinyincode

位置warehouse\_Location

描述warehouse\_Describe

CREATE TABLE `warehouse\_information` (

`warehouse\_ID` int(11) NOT NULL auto\_increment,

`warehouse\_Name` varchar(255) NOT NULL default '',

`warehouse\_Pinyincode` varchar(255) NOT NULL default '',

`warehouse\_Location` varchar(255) NOT NULL default '',

`warehouse\_Describe` varchar(255) default NULL,

PRIMARY KEY (`warehouse\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

# \*用户日志操作信息表(journal\_operateinf)（删掉）

操作编号operateInf\_ID

操作程序名字operateInf\_Program

操作内容operateInf\_Context

用户名字operateInf\_Username

操作时间operateInf\_Time

CREATE TABLE `journal\_operateinf` (

`operateInf\_ID` int(11) NOT NULL auto\_increment,

`operateInf\_Program` varchar(255) NOT NULL default '',

`operateInf\_Context` varchar(255) NOT NULL default '',

`operateInf\_Username` varchar(255) NOT NULL default '',

`operateInf\_Time` varchar(255) NOT NULL default '',

PRIMARY KEY (`operateInf\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

# \*进货单信息表(purchase\_information)

进货单据编号purchase\_ID

供应商sup\_Name

请购员purchase\_Qinggouyuan

订购员purchase\_Dinggouyuan

验收员purchase\_Yanshouyuan

现金管理员purchase\_Crashguanliyuan

收货地址purchase\_Shouhuoaddress

仓库名warehouse\_Name

订单日期purchase\_Dingdandate

到货日期purchase\_Daohuodate

完成状态purchase\_Finishstate

备注purhase\_Note

CREATE TABLE `purchase\_information` (

`purchase\_ID` int(11) NOT NULL auto\_increment,

`sup\_Name` varchar(255) NOT NULL default '',

`purchase\_Qinggouyuan` varchar(255) NOT NULL default '',

`purchase\_Dinggouyuan` varchar(255) NOT NULL default '',

`purchase\_Yanshouyuan` varchar(255) NOT NULL default '',

`purchase\_Crashguanliyuan` varchar(255) NOT NULL default '',

`purchase\_Shouhuoaddress` varchar(255) NOT NULL default '',

`warehouse\_Name` varchar(255) NOT NULL default '',

`purchase\_Dingdandate` varchar(255) NOT NULL default '',

`purchase\_Daohuodate` varchar(255) NOT NULL default '',

`purchase\_Finishstate` varchar(255) default NULL,

`purhase\_Note` varchar(255) default NULL,

PRIMARY KEY (`purchase\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

# \*进货明细信息表 (purchase\_calculateinf)

明细编号calinf\_ID

进货单据编号purchase\_ID

商品条形码inf\_Barcode

进货价calinf\_Purprice

数量calinf\_Number

金额calinf\_JinE

有效期calinf\_Time

总价calinf\_TotalPrice

CREATE TABLE `purchase\_calculateinf` (

`calinf\_ID` int(11) NOT NULL auto\_increment,

`purchase\_ID` int(11) NOT NULL default '0',

`inf\_Barcode` varchar(255) NOT NULL default '',

`calinf\_Purprice` FLOAT NOT NULL default '0',

`calinf\_Number` int(11) NOT NULL default '0',

`calinf\_JinE` FLOAT NOT NULL default '0',

`calinf\_Time` varchar(255) NOT NULL default '',

`calinf\_TotalPrice` FLOAT NOT NULL default '0',

PRIMARY KEY (`calinf\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

# \*付款单信息表(payment\_inf)

付款票据编号payment\_ID

相关联的票据标识payment\_Sign

金额payment\_JinE

供应商名字sup\_Name

开票据的用户名payment\_Ticketuser

现金管理员名字payment\_Crashguanliyuan

开票据日期payment\_TicketDate

付款日期payment\_PayDate

完成状态payment\_FinishState

备注payment\_Note

CREATE TABLE `payment\_inf` (

`payment\_ID` int(11) NOT NULL auto\_increment,

`payment\_Sign` bigint(20) NOT NULL default '0',

`payment\_JinE` FLOAT NOT NULL default '0',

`sup\_Name` varchar(255) NOT NULL default '',

`payment\_Ticketuser` varchar(255) NOT NULL default '',

`payment\_Crashguanliyuan` varchar(255) NOT NULL default '',

`payment\_TicketDate` varchar(255) NOT NULL default '',

`payment\_PayDate` varchar(255) NOT NULL default '',

`payment\_FinishState` varchar(255) default NULL,

`payment\_Note` varchar(255) default NULL,

PRIMARY KEY (`payment\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

# \*进货付款信息表(purchasepay\_inf)

票据编号payment\_ID

相关联的票据标识payment\_Sign

金额purchasepay\_JinE

供应商sup\_Name

验收员purchase\_Yanshouyuan

现金管理员purchase\_Crashguanliyuan

开票据日期purchasepay\_TicketDate

付款日期purchasepay\_PayDate

完成状态purchasepay\_FinishState

备注purchasepay\_Note

CREATE TABLE `purchasepay\_inf` (

`payment\_ID` int(11) NOT NULL auto\_increment,

`payment\_Sign` varchar(20) NOT NULL default '',

`purchasepay\_JinE` FLOAT NOT NULL default '0',

`sup\_Name` varchar(255) NOT NULL default '',

`purchase\_Yanshouyuan` varchar(255) NOT NULL default '',

`purchase\_Crashguanliyuan` varchar(255) NOT NULL default '',

`purchasepay\_TicketDate` varchar(255) NOT NULL default '',

`purchasepay\_PayDate` varchar(255) NOT NULL default '',

`purchasepay\_FinishState` varchar(255) default NULL,

`purchasepay\_Note` varchar(255) default NULL,

PRIMARY KEY (`payment\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

# \*进货会计分录信息(puraccount\_fenluinf)（删除）

编号puraccount\_ID

相关联的票据标识payment\_Sign

记帐用户puraccount\_JiName

审核用户puraccount\_ShenName

记帐日期puraccount\_JiDate

审核日期puraccount\_ShenDate

完成状态puraccount\_FinishState

备注puraccount\_Note

CREATE TABLE `puraccount\_fenluinf` (

`puraccount\_ID` int(11) NOT NULL auto\_increment,

`payment\_Sign` bigint(20) NOT NULL default '0',

`puraccount\_JiName` varchar(255) NOT NULL default '',

`puraccount\_ShenName` varchar(255) NOT NULL default '',

`puraccount\_JiDate` varchar(255) NOT NULL default '',

`puraccount\_ShenDate` varchar(255) NOT NULL default '',

`puraccount\_FinishState` varchar(255) default NULL,

`puraccount\_Note` varchar(255) default NULL,

PRIMARY KEY (`puraccount\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

# \*进货会计分录明细信息(puraccount\_minginf)（删除）

明细编号minginf\_ID

关联字段minginf\_Glzd

借贷标识minginf\_Jdbs

会计科目minginf\_Kjkm

发生金额minginf\_Fsje

借贷平衡minginf\_Jdph

CREATE TABLE `puraccount\_minginf` (

`minginf\_ID` int(11) NOT NULL auto\_increment,

`minginf\_Glzd` varchar(255) default NULL,

`minginf\_Jdbs` varchar(255) default NULL,

`minginf\_Kjkm` varchar(255) default NULL,

`minginf\_Fsje` bigint(20) default '0',

`minginf\_Jdph` varchar(255) default NULL,

PRIMARY KEY (`minginf\_ID`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

# \*库存盘点信息（stock\_Inventory）

单据编号inv\_ID

盘点/填写用户user\_ID

盘点仓库warehouse\_ID

盘点/填写日期inv\_Date

完成状态inv\_State

备注inv\_Remarks

CREATE TABLE `stock\_inventory` (

`inv\_ID` BIGINT NOT NULL,

`user\_ID` INT NOT NULL,

`warehouse\_ID` INT NOT NULL,

`inv\_Date` DATE NOT NULL,

`inv\_State` INT NOT NULL,

`inv\_Remarks` TEXT(500) NULL,

PRIMARY KEY (`inv\_ID`));

# \*库存盘点明细信息（stock\_invdetail）

明细编号invDetail\_ID

单据编号inv\_ID

商品条形码inf\_Barcode

盘点数量invDetail\_Quantity

CREATE TABLE`stock\_invdetail` (

`invDetail\_ID` BIGINT NOT NULL,

`inv\_ID` BIGINT NOT NULL,

`inf\_Barcode` BIGINT NOT NULL,

`invDetail\_Quantity` BIGINT NOT NULL,

PRIMARY KEY (`invDetail\_ID`));

# \*库存盘点盈收/损失明细信息（stock\_profit）（删除）

明细编号profit\_ID

单据编号inv\_ID

商品条形码inf\_Barcode

进货价calinf\_Purprice

盈收/损失数量profit\_Number

金额profit\_Amount

有效期profit\_Valperiod

总价profit\_Total

CREATE TABLE `stock\_profit` (

`profit\_ID` BIGINT NOT NULL,

`inv\_ID` BIGINT NOT NULL,

`inf\_Barcode` BIGINT ZEROFILL NOT NULL,

`calinf\_Purprice` FLOAT NOT NULL,

`profit\_Number` INT NOT NULL,

`profit\_Amount` FLOAT NOT NULL,

`profit\_Valperiod` DATE NOT NULL,

`profit\_Total` FLOAT NOT NULL,

PRIMARY KEY (`profit\_ID`));

# \*库存商品信息（stock\_commodity）

仓库warehouse\_ID

商品条形码inf\_Barcode

进货价calinf\_Purprice

数量commodity\_Number

金额commodity\_Period

总价值commodity\_Totle

有效期commodity\_Valperiod

CREATE TABLE `stock\_commodity` (

`warehouse\_ID` INT NOT NULL,

`inf\_Barcode` BIGINT NOT NULL,

`calinf\_Purprice` FLOAT NOT NULL,

`commodity\_Number` INT NOT NULL,

`commodity\_Period` FLOAT NOT NULL,

`commodity\_Totle` FLOAT NOT NULL,

`commodity\_Valperiod` DATE NOT NULL,

PRIMARY KEY (`warehouse\_ID`));

# \*库存单据信息（stock\_bill）

单据编号bill\_ID

关联标识bill\_Identifier

填写用户bill\_Filler

检查用户bill\_Checker

调出/入仓库bill\_Action

仓库warehouse\_ID

填写日期bill\_Filldate

检查日期bill\_Checkdate

完成状态bill\_State

备注bill\_Remarks

CREATE TABLE `stock\_bill` (

`bill\_ID` BIGINT NOT NULL,

`bill\_Identifier` VARCHAR(45) NOT NULL,

`bill\_Filler` VARCHAR(45) NOT NULL,

`bill\_Checker` VARCHAR(45) NOT NULL,

`bill\_Action` INT NOT NULL,

`warehouse\_ID` INT NOT NULL,

`bill\_Filldate` DATE NOT NULL,

`bill\_Checkdate` DATE NOT NULL,

`bill\_State` INT NOT NULL,

`bill\_Remarks` TEXT(500) NOT NULL,

PRIMARY KEY (`bill\_ID`));

# \*库存单据明细信息（stock\_billdetail）

明细编号billdetail\_ID

单据编号bill\_ID

商品条形码inf\_Barcode

进货价billdetail\_Purprice

数量billdetail\_Number

金额billdetail\_Amount

有效期billdetail\_Valperiod

总价billdetail\_Totle

CREATE TABLE `stock\_billdetail` (

`billdetail\_ID` BIGINT NOT NULL,

`bill\_ID` BIGINT NOT NULL,

`inf\_Barcode` BIGINT NOT NULL,

`billdetail\_Purprice` FLOAT NOT NULL,

`billdetail\_Number` INT NOT NULL,

`billdetail\_Amount` FLOAT NOT NULL,

`billdetail\_Valperiod` DATE NOT NULL,

`billdetail\_Totle` FLOAT NOT NULL,

PRIMARY KEY (`billdetail\_ID`));

# \*库存警告信息（stock\_warning）

商品条形码inf\_Barcode

商品名称inf\_Name

库存最大数warning\_Max

库存最小数warning\_Min

库存数量commodity\_Number

库存状态warning\_State

CREATE TABLE `stock\_warning` (

`inf\_Barcode` BIGINT NOT NULL,

`inf\_Name` VARCHAR(255) NOT NULL,

`warning\_Max` INT NOT NULL,

`warning\_Min` INT NOT NULL,

`commodity\_Number` INT NOT NULL,

`warning\_State` INT NOT NULL,

PRIMARY KEY (`inf\_Barcode`));

# \*特价商品信息（goods\_special）

商品条形码special\_Barcode

商品名称special\_Name

销售价special\_Price

折扣special\_Discount

CREATE TABLE `goods\_special` (

`special\_Barcode` BIGINT NOT NULL,

`special\_Name` VARCHAR(255) NOT NULL,

`special\_Price` FLOAT NOT NULL,

`special\_Discount` FLOAT NOT NULL,

PRIMARY KEY (`special\_Barcode`));

# \*前台销售信息（front\_sale）

单据编号sale\_ID

客户姓名cl\_Name

前台销售用户编号sale\_userID

柜台名字sale\_Counter

#送货地址sale\_Destination

填写日期sale\_Filldate

完成日期sale\_Dealdate

完成状态sale\_State

备注sale\_Remarks

CREATE TABLE `front\_sale` (

`sale\_ID` BIGINT NOT NULL,

`cl\_Name` VARCHAR(255) NOT NULL,

`sale\_userID` BIGINT(11) NOT NULL,

`sale\_Counter` VARCHAR(255) NOT NULL,

`sale\_Destination` VARCHAR(255) NOT NULL,

`sale\_Filldate` DATE NOT NULL,

`sale\_Dealdate` DATE NOT NULL,

`sale\_State` INT NOT NULL,

`sale\_Remarks` TEXT NOT NULL,

PRIMARY KEY (`sale\_ID`));

# \*前台销售明细信息（front\_saledetail）

明细编号saledetail\_ID

单据编号sale\_ID

商品条形码inf\_Barcode

销售价inf\_Commodityprice

折扣saledetail\_Discount

实际售价saledetail\_Price

数量saledetail\_Number

金额saledetail\_Amount

总价saledetail\_Totle

CREATE TABLE `front\_saledetail` (

`saledetail\_ID` BIGINT NOT NULL,

`sale\_ID` BIGINT NOT NULL,

`inf\_Barcode` BIGINT NOT NULL,

`inf\_Commodityprice` FLOAT NOT NULL,

`saledetail\_Discount` FLOAT NOT NULL,

`saledetail\_Price` FLOAT NOT NULL,

`saledetail\_Number` INT NOT NULL,

`saledetail\_Amount` FLOAT NOT NULL,

`saledetail\_Totle` FLOAT NOT NULL,

PRIMARY KEY (`saledetail\_ID`));

# \*现金日记帐信息（diary\_cash）

编号cash\_ID

相关联的票据标识cash\_billID

借贷标识cash\_Loan

记账用户cash\_UserID

发生金额cash\_Amount

发生日期cash\_Date

CREATE TABLE `diary\_cash` (

`cash\_ID` BIGINT NOT NULL,

`cash\_billID` BIGINT NOT NULL,

`cash\_Loan` INT NOT NULL,

`cash\_UserID` BIGINT NOT NULL,

`cash\_Amount` FLOAT NOT NULL,

`cash\_Date` DATE NOT NULL,

PRIMARY KEY (`cash\_ID`));

# \*销售收款信息（sale\_collection）

票据编号collection\_ID

相关联的票据标识collection\_billID

金额collection\_Amount

供应商名字sup\_Name

开票据的用户名collection\_userID

现金管理员名字purchase\_Crashguanliyuan

开票据日期collection\_Filldate

收款日期collection\_Dealdate

完成状态collection\_State

备注collection\_Remarks

CREATE TABLE `sale\_collection` (

`collection\_ID` BIGINT NOT NULL,

`collection\_billID` BIGINT NOT NULL,

`collection\_Amount` FLOAT NOT NULL,

`sup\_Name` VARCHAR(255) NOT NULL,

`collection\_userID` BIGINT NOT NULL,

`purchase\_Crashguanliyuan` VARCHAR(255) NOT NULL,

`collection\_Filldate` DATE NOT NULL,

`collection\_Dealdate` DATE NOT NULL,

`collection\_State` INT NOT NULL,

`collection\_Remarks` TEXT(500) NULL,

PRIMARY KEY (`collection\_ID`));

# \*销售单信息（sale\_bill）

单据编号salebill\_ID

客户cl\_Name

柜台名字sale\_Counter

销售用户名字salebill\_Username

现金管理员名字purchase\_Crashguanliyuan

送货地址salebill\_Destination

填写日期salebill\_Filldate

完成日期salebill\_Dealdate

完成状态salebill\_State

备注salebill\_Remarks

CREATE TABLE `sale\_bill` (

`salebill\_ID` BIGINT NOT NULL,

`cl\_Name` VARCHAR(255) NOT NULL,

`sale\_Counter` VARCHAR(255) NOT NULL,

`salebill\_Username` VARCHAR(255) NOT NULL,

`salebill\_Destination` VARCHAR(255) NOT NULL,

`salebill\_Filldate` DATE NOT NULL,

`salebill\_Dealdate` DATE NOT NULL,

`salebill\_State` INT NOT NULL,

`salebill\_Remarks` TEXT(500) NULL,

`purchase\_Crashguanliyuan` VARCHAR(255) NOT NULL,

PRIMARY KEY (`salebill\_ID`));

# \*销售明细信息(sale\_detail)

明细编号detail\_ID

单据编号salebill\_ID

商品条形码inf\_Barcode

销售价inf\_Commodityprice

折扣detail\_Discount

实际售价detail\_Price

数量detail\_Number

金额detail\_Amount

总价detail\_Totle

CREATE TABLE `sale\_detail` (

`detail\_ID` BIGINT NOT NULL,

`salebill\_ID` BIGINT NOT NULL,

`inf\_Barcode` BIGINT NOT NULL,

`inf\_Commodityprice` FLOAT NOT NULL,

`detail\_Discount` FLOAT NOT NULL,

`detail\_Price` FLOAT NOT NULL,

`detail\_Number` INT NOT NULL,

`detail\_Amount` FLOAT NOT NULL,

`detail\_Totle` FLOAT NOT NULL,

PRIMARY KEY (`detail\_ID`));