* 数据库名称：toolmanagesys

SQL:

CREATE SCHEMA `toolmanagesys` ;

* 数据表名称：define\_tool

SQL:

CREATE TABLE `toolmanagesys`.`define\_tool` (

`ID` INT NOT NULL AUTO\_INCREMENT,

`Code` VARCHAR(10) NOT NULL,

`Name` VARCHAR(30) NULL,

`FamilyID` INT NULL,

`Family` VARCHAR(20) NULL,

`UsedFor` VARCHAR(30) NULL,

`PMPeriod` INT NULL,

`Owner` INT NULL,

`OwnerName` VARCHAR(10) NULL,

`RecOn` DATE NULL,

`RecBy` INT NULL,

`RecByName` VARCHAR(10) NULL,

`EditOn` DATE NULL,

`EditBy` INT NULL,

`EditByName` VARCHAR(10) NULL,

`Remark` VARCHAR(20) NULL,

`WorkCellID` INT NULL,

`WorkCell` VARCHAR(10) NULL,

PRIMARY KEY (`ID`));

* 数据表名称：model\_group

SQL:

CREATE TABLE `toolmanagesys`.`model\_group` (

`ID` INT NOT NULL,

`Model` VARCHAR(20) NULL,

* 数据表名称：partno\_group

SQL:

CREATE TABLE `toolmanagesys`.`partno\_group` (

`ID` INT NOT NULL,

`PartNo` VARCHAR(20) NULL,

* 数据表名称：produce\_line

SQL:

CREATE TABLE `toolmanagesys`.`produce\_line` (

`PID` INT NOT NULL,

`PartNo` VARCHAR(20) NULL,

`Pname` VARCHAR(20) NULL;

* 数据表名称：tool\_entity

SQL:

CREATE TABLE `toolmanagesys`.`tool\_entity` (

`Code` VARCHAR(10) NOT NULL,

`SeqID` INT NOT NULL,

`BillNo` VARCHAR(20),

`ReqDate` DATE NULL,

`UsedCount` INT NULL,

`Location` VARCHAR(10) NULL,

PRIMARY KEY (`Code`, `SeqID`));

* 数据表名称：period\_check

SQL:

CREATE TABLE `toolmanagesys`.`period\_check` (

`CID` INT NOT NULL,

`Description` VARCHAR(30) NULL,

`Pass` TINYINT NULL,

PRIMARY KEY (`CID`));

* 数据表名称：fix\_record

SQL:

CREATE TABLE `toolmanagesys`.`fix\_record` (

`Model` VARCHAR(20) NULL,

`PartNo` VARCHAR(20) NULL,

`Description` VARCHAR(30) NULL,

`Fix\_date` DATE NULL);

* 数据表名称：user

SQL:

CREATE TABLE `toolmanagesys`.`user` (

`UID` INT NOT NULL,

`Uname` VARCHAR(10) NULL,

`Upassword` VARCHAR(20) NULL,

`Uclass` VARCHAR(10) NULL,

PRIMARY KEY (`UID`));

* 数据表名称：scrap\_record

SQL:

CREATE TABLE `toolmanagesys`.`scrap\_record` (

`UID` INT NOT NULL,

`Code` VARCHAR(10) NOT NULL,

`SeqID` INT NOT NULL,

`lifecount` INT NULL,

`reason` VARCHAR(30) NULL,

PRIMARY KEY (`Code`, `SeqID`));

* 数据表名称：process\_record

SQL:

CREATE TABLE `toolmanagesys`.`process\_record` (

`EID` INT NOT NULL,

`Dname` VARCHAR(30) NULL,

`finish` INT NULL,

PRIMARY KEY (`EID`));

* 数据表名称：tool\_info

SQL:

CREATE TABLE `toolmanagesys`.`tool\_info` (

`ID` VARCHAR(10) NULL,

`Name` VARCHAR(30) NULL,

`Family` VARCHAR(30) NULL,

`Model` VARCHAR(20) NULL,

`PartNo` VARCHAR(20) NULL,

`BornDate` DATE NULL,

`CreateDate` DATE NULL,

`BillNo` VARCHAR(20) NULL,

`Operator` INT NULL,

`img` VARCHAR(45) NULL);

* 数据表名称：warehouse\_access\_record

SQL:

CREATE TABLE `toolmanagesys`.`warehouse\_access\_record` (

`RegDate` DATE NULL,

`Manager` INT NULL,

`Operator` INT NULL,

`YN` TINYINT NULL,

`PID` INT NULL,

`Name` INT NULL,

`Code` VARCHAR(10) NULL,

`Location` VARCHAR(10) NULL,

`Model` VARCHAR(20) NULL,

`PartNo` VARCHAR(20) NULL,

`Family` VARCHAR(20) NULL,

`SeqID` INT NULL);

* 12.10
* 数据表名称：purchase\_record

SQL:

CREATE TABLE `toolmanagesys`.`purchase\_record` (

`Apply\_UID` INT NOT NULL,

`Code` INT NULL,

`SeqID` VARCHAR(10) NULL,

`BillNo` VARCHAR(20) NULL,

`Purchase\_Date` DATE NULL,

`Img` VARCHAR(45) NULL,

PRIMARY KEY (`Apply\_UID`));