# 众筹项目SQL文件

/\*

SQLyog Ultimate v12.3.1 (64 bit)

MySQL - 5.7.12-log : Database - ssm\_atrowdfunding

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*/

/\*!40101 SET NAMES utf8 \*/;

/\*!40101 SET SQL\_MODE=''\*/;

/\*!40014 SET @OLD\_UNIQUE\_CHECKS=@@UNIQUE\_CHECKS, UNIQUE\_CHECKS=0 \*/;

/\*!40014 SET @OLD\_FOREIGN\_KEY\_CHECKS=@@FOREIGN\_KEY\_CHECKS, FOREIGN\_KEY\_CHECKS=0 \*/;

/\*!40101 SET @OLD\_SQL\_MODE=@@SQL\_MODE, SQL\_MODE='NO\_AUTO\_VALUE\_ON\_ZERO' \*/;

/\*!40111 SET @OLD\_SQL\_NOTES=@@SQL\_NOTES, SQL\_NOTES=0 \*/;

CREATE DATABASE /\*!32312 IF NOT EXISTS\*/`ssm\_atrowdfunding` /\*!40100 DEFAULT CHARACTER SET utf8 \*/;

USE `ssm\_atrowdfunding`;

/\*Table structure for table `act\_ge\_bytearray` \*/

DROP TABLE IF EXISTS `act\_ge\_bytearray`;

CREATE TABLE `act\_ge\_bytearray` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`REV\_` int(11) DEFAULT NULL,

`NAME\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`DEPLOYMENT\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`BYTES\_` longblob,

`GENERATED\_` tinyint(4) DEFAULT NULL,

PRIMARY KEY (`ID\_`),

KEY `ACT\_FK\_BYTEARR\_DEPL` (`DEPLOYMENT\_ID\_`),

CONSTRAINT `ACT\_FK\_BYTEARR\_DEPL` FOREIGN KEY (`DEPLOYMENT\_ID\_`) REFERENCES `act\_re\_deployment` (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_ge\_bytearray` \*/

/\*Table structure for table `act\_ge\_property` \*/

DROP TABLE IF EXISTS `act\_ge\_property`;

CREATE TABLE `act\_ge\_property` (

`NAME\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`VALUE\_` varchar(300) COLLATE utf8\_bin DEFAULT NULL,

`REV\_` int(11) DEFAULT NULL,

PRIMARY KEY (`NAME\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_ge\_property` \*/

insert into `act\_ge\_property`(`NAME\_`,`VALUE\_`,`REV\_`) values

('next.dbid','1',1),

('schema.history','create(5.15.1)',1),

('schema.version','5.15.1',1);

/\*Table structure for table `act\_hi\_actinst` \*/

DROP TABLE IF EXISTS `act\_hi\_actinst`;

CREATE TABLE `act\_hi\_actinst` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`PROC\_DEF\_ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`PROC\_INST\_ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`EXECUTION\_ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`ACT\_ID\_` varchar(255) COLLATE utf8\_bin NOT NULL,

`TASK\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`CALL\_PROC\_INST\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`ACT\_NAME\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`ACT\_TYPE\_` varchar(255) COLLATE utf8\_bin NOT NULL,

`ASSIGNEE\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`START\_TIME\_` datetime(3) NOT NULL,

`END\_TIME\_` datetime(3) DEFAULT NULL,

`DURATION\_` bigint(20) DEFAULT NULL,

`TENANT\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT '',

PRIMARY KEY (`ID\_`),

KEY `ACT\_IDX\_HI\_ACT\_INST\_START` (`START\_TIME\_`),

KEY `ACT\_IDX\_HI\_ACT\_INST\_END` (`END\_TIME\_`),

KEY `ACT\_IDX\_HI\_ACT\_INST\_PROCINST` (`PROC\_INST\_ID\_`,`ACT\_ID\_`),

KEY `ACT\_IDX\_HI\_ACT\_INST\_EXEC` (`EXECUTION\_ID\_`,`ACT\_ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_hi\_actinst` \*/

/\*Table structure for table `act\_hi\_attachment` \*/

DROP TABLE IF EXISTS `act\_hi\_attachment`;

CREATE TABLE `act\_hi\_attachment` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`REV\_` int(11) DEFAULT NULL,

`USER\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`NAME\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`DESCRIPTION\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`TYPE\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`TASK\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`PROC\_INST\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`URL\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`CONTENT\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

PRIMARY KEY (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_hi\_attachment` \*/

/\*Table structure for table `act\_hi\_comment` \*/

DROP TABLE IF EXISTS `act\_hi\_comment`;

CREATE TABLE `act\_hi\_comment` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`TYPE\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`TIME\_` datetime(3) NOT NULL,

`USER\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`TASK\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`PROC\_INST\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`ACTION\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`MESSAGE\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`FULL\_MSG\_` longblob,

PRIMARY KEY (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_hi\_comment` \*/

/\*Table structure for table `act\_hi\_detail` \*/

DROP TABLE IF EXISTS `act\_hi\_detail`;

CREATE TABLE `act\_hi\_detail` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`TYPE\_` varchar(255) COLLATE utf8\_bin NOT NULL,

`PROC\_INST\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`EXECUTION\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`TASK\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`ACT\_INST\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`NAME\_` varchar(255) COLLATE utf8\_bin NOT NULL,

`VAR\_TYPE\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`REV\_` int(11) DEFAULT NULL,

`TIME\_` datetime(3) NOT NULL,

`BYTEARRAY\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`DOUBLE\_` double DEFAULT NULL,

`LONG\_` bigint(20) DEFAULT NULL,

`TEXT\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`TEXT2\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

PRIMARY KEY (`ID\_`),

KEY `ACT\_IDX\_HI\_DETAIL\_PROC\_INST` (`PROC\_INST\_ID\_`),

KEY `ACT\_IDX\_HI\_DETAIL\_ACT\_INST` (`ACT\_INST\_ID\_`),

KEY `ACT\_IDX\_HI\_DETAIL\_TIME` (`TIME\_`),

KEY `ACT\_IDX\_HI\_DETAIL\_NAME` (`NAME\_`),

KEY `ACT\_IDX\_HI\_DETAIL\_TASK\_ID` (`TASK\_ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_hi\_detail` \*/

/\*Table structure for table `act\_hi\_identitylink` \*/

DROP TABLE IF EXISTS `act\_hi\_identitylink`;

CREATE TABLE `act\_hi\_identitylink` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`GROUP\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`TYPE\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`USER\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`TASK\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`PROC\_INST\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

PRIMARY KEY (`ID\_`),

KEY `ACT\_IDX\_HI\_IDENT\_LNK\_USER` (`USER\_ID\_`),

KEY `ACT\_IDX\_HI\_IDENT\_LNK\_TASK` (`TASK\_ID\_`),

KEY `ACT\_IDX\_HI\_IDENT\_LNK\_PROCINST` (`PROC\_INST\_ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_hi\_identitylink` \*/

/\*Table structure for table `act\_hi\_procinst` \*/

DROP TABLE IF EXISTS `act\_hi\_procinst`;

CREATE TABLE `act\_hi\_procinst` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`PROC\_INST\_ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`BUSINESS\_KEY\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`PROC\_DEF\_ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`START\_TIME\_` datetime(3) NOT NULL,

`END\_TIME\_` datetime(3) DEFAULT NULL,

`DURATION\_` bigint(20) DEFAULT NULL,

`START\_USER\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`START\_ACT\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`END\_ACT\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`SUPER\_PROCESS\_INSTANCE\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`DELETE\_REASON\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`TENANT\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT '',

PRIMARY KEY (`ID\_`),

UNIQUE KEY `PROC\_INST\_ID\_` (`PROC\_INST\_ID\_`),

KEY `ACT\_IDX\_HI\_PRO\_INST\_END` (`END\_TIME\_`),

KEY `ACT\_IDX\_HI\_PRO\_I\_BUSKEY` (`BUSINESS\_KEY\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_hi\_procinst` \*/

/\*Table structure for table `act\_hi\_taskinst` \*/

DROP TABLE IF EXISTS `act\_hi\_taskinst`;

CREATE TABLE `act\_hi\_taskinst` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`PROC\_DEF\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`TASK\_DEF\_KEY\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`PROC\_INST\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`EXECUTION\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`NAME\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`PARENT\_TASK\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`DESCRIPTION\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`OWNER\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`ASSIGNEE\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`START\_TIME\_` datetime(3) NOT NULL,

`CLAIM\_TIME\_` datetime(3) DEFAULT NULL,

`END\_TIME\_` datetime(3) DEFAULT NULL,

`DURATION\_` bigint(20) DEFAULT NULL,

`DELETE\_REASON\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`PRIORITY\_` int(11) DEFAULT NULL,

`DUE\_DATE\_` datetime(3) DEFAULT NULL,

`FORM\_KEY\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`CATEGORY\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`TENANT\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT '',

PRIMARY KEY (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_hi\_taskinst` \*/

/\*Table structure for table `act\_hi\_varinst` \*/

DROP TABLE IF EXISTS `act\_hi\_varinst`;

CREATE TABLE `act\_hi\_varinst` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`PROC\_INST\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`EXECUTION\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`TASK\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`NAME\_` varchar(255) COLLATE utf8\_bin NOT NULL,

`VAR\_TYPE\_` varchar(100) COLLATE utf8\_bin DEFAULT NULL,

`REV\_` int(11) DEFAULT NULL,

`BYTEARRAY\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`DOUBLE\_` double DEFAULT NULL,

`LONG\_` bigint(20) DEFAULT NULL,

`TEXT\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`TEXT2\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`CREATE\_TIME\_` datetime(3) DEFAULT NULL,

`LAST\_UPDATED\_TIME\_` datetime(3) DEFAULT NULL,

PRIMARY KEY (`ID\_`),

KEY `ACT\_IDX\_HI\_PROCVAR\_PROC\_INST` (`PROC\_INST\_ID\_`),

KEY `ACT\_IDX\_HI\_PROCVAR\_NAME\_TYPE` (`NAME\_`,`VAR\_TYPE\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_hi\_varinst` \*/

/\*Table structure for table `act\_id\_group` \*/

DROP TABLE IF EXISTS `act\_id\_group`;

CREATE TABLE `act\_id\_group` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`REV\_` int(11) DEFAULT NULL,

`NAME\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`TYPE\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

PRIMARY KEY (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_id\_group` \*/

/\*Table structure for table `act\_id\_info` \*/

DROP TABLE IF EXISTS `act\_id\_info`;

CREATE TABLE `act\_id\_info` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`REV\_` int(11) DEFAULT NULL,

`USER\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`TYPE\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`KEY\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`VALUE\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`PASSWORD\_` longblob,

`PARENT\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

PRIMARY KEY (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_id\_info` \*/

/\*Table structure for table `act\_id\_membership` \*/

DROP TABLE IF EXISTS `act\_id\_membership`;

CREATE TABLE `act\_id\_membership` (

`USER\_ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`GROUP\_ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

PRIMARY KEY (`USER\_ID\_`,`GROUP\_ID\_`),

KEY `ACT\_FK\_MEMB\_GROUP` (`GROUP\_ID\_`),

CONSTRAINT `ACT\_FK\_MEMB\_GROUP` FOREIGN KEY (`GROUP\_ID\_`) REFERENCES `act\_id\_group` (`ID\_`),

CONSTRAINT `ACT\_FK\_MEMB\_USER` FOREIGN KEY (`USER\_ID\_`) REFERENCES `act\_id\_user` (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_id\_membership` \*/

/\*Table structure for table `act\_id\_user` \*/

DROP TABLE IF EXISTS `act\_id\_user`;

CREATE TABLE `act\_id\_user` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`REV\_` int(11) DEFAULT NULL,

`FIRST\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`LAST\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`EMAIL\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`PWD\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`PICTURE\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

PRIMARY KEY (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_id\_user` \*/

/\*Table structure for table `act\_re\_deployment` \*/

DROP TABLE IF EXISTS `act\_re\_deployment`;

CREATE TABLE `act\_re\_deployment` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`NAME\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`CATEGORY\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`TENANT\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT '',

`DEPLOY\_TIME\_` timestamp(3) NOT NULL DEFAULT CURRENT\_TIMESTAMP(3) ON UPDATE CURRENT\_TIMESTAMP(3),

PRIMARY KEY (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_re\_deployment` \*/

/\*Table structure for table `act\_re\_model` \*/

DROP TABLE IF EXISTS `act\_re\_model`;

CREATE TABLE `act\_re\_model` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`REV\_` int(11) DEFAULT NULL,

`NAME\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`KEY\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`CATEGORY\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`CREATE\_TIME\_` timestamp(3) NULL DEFAULT NULL,

`LAST\_UPDATE\_TIME\_` timestamp(3) NULL DEFAULT NULL,

`VERSION\_` int(11) DEFAULT NULL,

`META\_INFO\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`DEPLOYMENT\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`EDITOR\_SOURCE\_VALUE\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`EDITOR\_SOURCE\_EXTRA\_VALUE\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`TENANT\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT '',

PRIMARY KEY (`ID\_`),

KEY `ACT\_FK\_MODEL\_SOURCE` (`EDITOR\_SOURCE\_VALUE\_ID\_`),

KEY `ACT\_FK\_MODEL\_SOURCE\_EXTRA` (`EDITOR\_SOURCE\_EXTRA\_VALUE\_ID\_`),

KEY `ACT\_FK\_MODEL\_DEPLOYMENT` (`DEPLOYMENT\_ID\_`),

CONSTRAINT `ACT\_FK\_MODEL\_DEPLOYMENT` FOREIGN KEY (`DEPLOYMENT\_ID\_`) REFERENCES `act\_re\_deployment` (`ID\_`),

CONSTRAINT `ACT\_FK\_MODEL\_SOURCE` FOREIGN KEY (`EDITOR\_SOURCE\_VALUE\_ID\_`) REFERENCES `act\_ge\_bytearray` (`ID\_`),

CONSTRAINT `ACT\_FK\_MODEL\_SOURCE\_EXTRA` FOREIGN KEY (`EDITOR\_SOURCE\_EXTRA\_VALUE\_ID\_`) REFERENCES `act\_ge\_bytearray` (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_re\_model` \*/

/\*Table structure for table `act\_re\_procdef` \*/

DROP TABLE IF EXISTS `act\_re\_procdef`;

CREATE TABLE `act\_re\_procdef` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`REV\_` int(11) DEFAULT NULL,

`CATEGORY\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`NAME\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`KEY\_` varchar(255) COLLATE utf8\_bin NOT NULL,

`VERSION\_` int(11) NOT NULL,

`DEPLOYMENT\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`RESOURCE\_NAME\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`DGRM\_RESOURCE\_NAME\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`DESCRIPTION\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`HAS\_START\_FORM\_KEY\_` tinyint(4) DEFAULT NULL,

`SUSPENSION\_STATE\_` int(11) DEFAULT NULL,

`TENANT\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT '',

PRIMARY KEY (`ID\_`),

UNIQUE KEY `ACT\_UNIQ\_PROCDEF` (`KEY\_`,`VERSION\_`,`TENANT\_ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_re\_procdef` \*/

/\*Table structure for table `act\_ru\_event\_subscr` \*/

DROP TABLE IF EXISTS `act\_ru\_event\_subscr`;

CREATE TABLE `act\_ru\_event\_subscr` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`REV\_` int(11) DEFAULT NULL,

`EVENT\_TYPE\_` varchar(255) COLLATE utf8\_bin NOT NULL,

`EVENT\_NAME\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`EXECUTION\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`PROC\_INST\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`ACTIVITY\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`CONFIGURATION\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`CREATED\_` timestamp(3) NOT NULL DEFAULT CURRENT\_TIMESTAMP(3),

`PROC\_DEF\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`TENANT\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT '',

PRIMARY KEY (`ID\_`),

KEY `ACT\_IDX\_EVENT\_SUBSCR\_CONFIG\_` (`CONFIGURATION\_`),

KEY `ACT\_FK\_EVENT\_EXEC` (`EXECUTION\_ID\_`),

CONSTRAINT `ACT\_FK\_EVENT\_EXEC` FOREIGN KEY (`EXECUTION\_ID\_`) REFERENCES `act\_ru\_execution` (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_ru\_event\_subscr` \*/

/\*Table structure for table `act\_ru\_execution` \*/

DROP TABLE IF EXISTS `act\_ru\_execution`;

CREATE TABLE `act\_ru\_execution` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`REV\_` int(11) DEFAULT NULL,

`PROC\_INST\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`BUSINESS\_KEY\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`PARENT\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`PROC\_DEF\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`SUPER\_EXEC\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`ACT\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`IS\_ACTIVE\_` tinyint(4) DEFAULT NULL,

`IS\_CONCURRENT\_` tinyint(4) DEFAULT NULL,

`IS\_SCOPE\_` tinyint(4) DEFAULT NULL,

`IS\_EVENT\_SCOPE\_` tinyint(4) DEFAULT NULL,

`SUSPENSION\_STATE\_` int(11) DEFAULT NULL,

`CACHED\_ENT\_STATE\_` int(11) DEFAULT NULL,

`TENANT\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT '',

PRIMARY KEY (`ID\_`),

KEY `ACT\_IDX\_EXEC\_BUSKEY` (`BUSINESS\_KEY\_`),

KEY `ACT\_FK\_EXE\_PROCINST` (`PROC\_INST\_ID\_`),

KEY `ACT\_FK\_EXE\_PARENT` (`PARENT\_ID\_`),

KEY `ACT\_FK\_EXE\_SUPER` (`SUPER\_EXEC\_`),

KEY `ACT\_FK\_EXE\_PROCDEF` (`PROC\_DEF\_ID\_`),

CONSTRAINT `ACT\_FK\_EXE\_PARENT` FOREIGN KEY (`PARENT\_ID\_`) REFERENCES `act\_ru\_execution` (`ID\_`),

CONSTRAINT `ACT\_FK\_EXE\_PROCDEF` FOREIGN KEY (`PROC\_DEF\_ID\_`) REFERENCES `act\_re\_procdef` (`ID\_`),

CONSTRAINT `ACT\_FK\_EXE\_PROCINST` FOREIGN KEY (`PROC\_INST\_ID\_`) REFERENCES `act\_ru\_execution` (`ID\_`) ON DELETE CASCADE ON UPDATE CASCADE,

CONSTRAINT `ACT\_FK\_EXE\_SUPER` FOREIGN KEY (`SUPER\_EXEC\_`) REFERENCES `act\_ru\_execution` (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_ru\_execution` \*/

/\*Table structure for table `act\_ru\_identitylink` \*/

DROP TABLE IF EXISTS `act\_ru\_identitylink`;

CREATE TABLE `act\_ru\_identitylink` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`REV\_` int(11) DEFAULT NULL,

`GROUP\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`TYPE\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`USER\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`TASK\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`PROC\_INST\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`PROC\_DEF\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

PRIMARY KEY (`ID\_`),

KEY `ACT\_IDX\_IDENT\_LNK\_USER` (`USER\_ID\_`),

KEY `ACT\_IDX\_IDENT\_LNK\_GROUP` (`GROUP\_ID\_`),

KEY `ACT\_IDX\_ATHRZ\_PROCEDEF` (`PROC\_DEF\_ID\_`),

KEY `ACT\_FK\_TSKASS\_TASK` (`TASK\_ID\_`),

KEY `ACT\_FK\_IDL\_PROCINST` (`PROC\_INST\_ID\_`),

CONSTRAINT `ACT\_FK\_ATHRZ\_PROCEDEF` FOREIGN KEY (`PROC\_DEF\_ID\_`) REFERENCES `act\_re\_procdef` (`ID\_`),

CONSTRAINT `ACT\_FK\_IDL\_PROCINST` FOREIGN KEY (`PROC\_INST\_ID\_`) REFERENCES `act\_ru\_execution` (`ID\_`),

CONSTRAINT `ACT\_FK\_TSKASS\_TASK` FOREIGN KEY (`TASK\_ID\_`) REFERENCES `act\_ru\_task` (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_ru\_identitylink` \*/

/\*Table structure for table `act\_ru\_job` \*/

DROP TABLE IF EXISTS `act\_ru\_job`;

CREATE TABLE `act\_ru\_job` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`REV\_` int(11) DEFAULT NULL,

`TYPE\_` varchar(255) COLLATE utf8\_bin NOT NULL,

`LOCK\_EXP\_TIME\_` timestamp(3) NULL DEFAULT NULL,

`LOCK\_OWNER\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`EXCLUSIVE\_` tinyint(1) DEFAULT NULL,

`EXECUTION\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`PROCESS\_INSTANCE\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`PROC\_DEF\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`RETRIES\_` int(11) DEFAULT NULL,

`EXCEPTION\_STACK\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`EXCEPTION\_MSG\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`DUEDATE\_` timestamp(3) NULL DEFAULT NULL,

`REPEAT\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`HANDLER\_TYPE\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`HANDLER\_CFG\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`TENANT\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT '',

PRIMARY KEY (`ID\_`),

KEY `ACT\_FK\_JOB\_EXCEPTION` (`EXCEPTION\_STACK\_ID\_`),

CONSTRAINT `ACT\_FK\_JOB\_EXCEPTION` FOREIGN KEY (`EXCEPTION\_STACK\_ID\_`) REFERENCES `act\_ge\_bytearray` (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_ru\_job` \*/

/\*Table structure for table `act\_ru\_task` \*/

DROP TABLE IF EXISTS `act\_ru\_task`;

CREATE TABLE `act\_ru\_task` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`REV\_` int(11) DEFAULT NULL,

`EXECUTION\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`PROC\_INST\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`PROC\_DEF\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`NAME\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`PARENT\_TASK\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`DESCRIPTION\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`TASK\_DEF\_KEY\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`OWNER\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`ASSIGNEE\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`DELEGATION\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`PRIORITY\_` int(11) DEFAULT NULL,

`CREATE\_TIME\_` timestamp(3) NOT NULL DEFAULT CURRENT\_TIMESTAMP(3) ON UPDATE CURRENT\_TIMESTAMP(3),

`DUE\_DATE\_` datetime(3) DEFAULT NULL,

`CATEGORY\_` varchar(255) COLLATE utf8\_bin DEFAULT NULL,

`SUSPENSION\_STATE\_` int(11) DEFAULT NULL,

`TENANT\_ID\_` varchar(255) COLLATE utf8\_bin DEFAULT '',

PRIMARY KEY (`ID\_`),

KEY `ACT\_IDX\_TASK\_CREATE` (`CREATE\_TIME\_`),

KEY `ACT\_FK\_TASK\_EXE` (`EXECUTION\_ID\_`),

KEY `ACT\_FK\_TASK\_PROCINST` (`PROC\_INST\_ID\_`),

KEY `ACT\_FK\_TASK\_PROCDEF` (`PROC\_DEF\_ID\_`),

CONSTRAINT `ACT\_FK\_TASK\_EXE` FOREIGN KEY (`EXECUTION\_ID\_`) REFERENCES `act\_ru\_execution` (`ID\_`),

CONSTRAINT `ACT\_FK\_TASK\_PROCDEF` FOREIGN KEY (`PROC\_DEF\_ID\_`) REFERENCES `act\_re\_procdef` (`ID\_`),

CONSTRAINT `ACT\_FK\_TASK\_PROCINST` FOREIGN KEY (`PROC\_INST\_ID\_`) REFERENCES `act\_ru\_execution` (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_ru\_task` \*/

/\*Table structure for table `act\_ru\_variable` \*/

DROP TABLE IF EXISTS `act\_ru\_variable`;

CREATE TABLE `act\_ru\_variable` (

`ID\_` varchar(64) COLLATE utf8\_bin NOT NULL,

`REV\_` int(11) DEFAULT NULL,

`TYPE\_` varchar(255) COLLATE utf8\_bin NOT NULL,

`NAME\_` varchar(255) COLLATE utf8\_bin NOT NULL,

`EXECUTION\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`PROC\_INST\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`TASK\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`BYTEARRAY\_ID\_` varchar(64) COLLATE utf8\_bin DEFAULT NULL,

`DOUBLE\_` double DEFAULT NULL,

`LONG\_` bigint(20) DEFAULT NULL,

`TEXT\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

`TEXT2\_` varchar(4000) COLLATE utf8\_bin DEFAULT NULL,

PRIMARY KEY (`ID\_`),

KEY `ACT\_IDX\_VARIABLE\_TASK\_ID` (`TASK\_ID\_`),

KEY `ACT\_FK\_VAR\_EXE` (`EXECUTION\_ID\_`),

KEY `ACT\_FK\_VAR\_PROCINST` (`PROC\_INST\_ID\_`),

KEY `ACT\_FK\_VAR\_BYTEARRAY` (`BYTEARRAY\_ID\_`),

CONSTRAINT `ACT\_FK\_VAR\_BYTEARRAY` FOREIGN KEY (`BYTEARRAY\_ID\_`) REFERENCES `act\_ge\_bytearray` (`ID\_`),

CONSTRAINT `ACT\_FK\_VAR\_EXE` FOREIGN KEY (`EXECUTION\_ID\_`) REFERENCES `act\_ru\_execution` (`ID\_`),

CONSTRAINT `ACT\_FK\_VAR\_PROCINST` FOREIGN KEY (`PROC\_INST\_ID\_`) REFERENCES `act\_ru\_execution` (`ID\_`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8\_bin;

/\*Data for the table `act\_ru\_variable` \*/

/\*Table structure for table `t\_account\_type\_cert` \*/

DROP TABLE IF EXISTS `t\_account\_type\_cert`;

CREATE TABLE `t\_account\_type\_cert` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`accttype` char(1) DEFAULT NULL,

`certid` int(11) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/\*Data for the table `t\_account\_type\_cert` \*/

/\*Table structure for table `t\_advertisement` \*/

DROP TABLE IF EXISTS `t\_advertisement`;

CREATE TABLE `t\_advertisement` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`name` varchar(255) DEFAULT NULL,

`iconpath` varchar(255) DEFAULT NULL,

`status` char(1) DEFAULT NULL COMMENT '0 - 草稿， 1 - 未审核， 2 - 审核完成， 3 - 发布',

`url` varchar(255) DEFAULT NULL,

`userid` int(11) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/\*Data for the table `t\_advertisement` \*/

/\*Table structure for table `t\_cert` \*/

DROP TABLE IF EXISTS `t\_cert`;

CREATE TABLE `t\_cert` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`name` varchar(255) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/\*Data for the table `t\_cert` \*/

/\*Table structure for table `t\_dictionary` \*/

DROP TABLE IF EXISTS `t\_dictionary`;

CREATE TABLE `t\_dictionary` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`name` varchar(255) DEFAULT NULL,

`code` varchar(255) DEFAULT NULL,

`subcode` varchar(255) DEFAULT NULL,

`val` varchar(255) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/\*Data for the table `t\_dictionary` \*/

/\*Table structure for table `t\_member` \*/

DROP TABLE IF EXISTS `t\_member`;

CREATE TABLE `t\_member` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`loginacct` varchar(255) NOT NULL,

`userpswd` char(32) NOT NULL,

`username` varchar(255) NOT NULL DEFAULT 'member',

`email` varchar(255) NOT NULL,

`authstatus` char(1) NOT NULL DEFAULT '0' COMMENT '实名认证状态 0 - 未实名认证， 1 - 实名认证申请中， 2 - 已实名认证',

`usertype` char(1) NOT NULL COMMENT ' 0 - 个人， 1 - 企业',

`realname` varchar(255) DEFAULT NULL,

`cardnum` varchar(255) DEFAULT NULL,

`accttype` char(1) DEFAULT NULL COMMENT '0 - 企业， 1 - 个体， 2 - 个人， 3 - 政府',

PRIMARY KEY (`id`)

) ENGINE=InnoDB AUTO\_INCREMENT=4 DEFAULT CHARSET=utf8;

/\*Data for the table `t\_member` \*/

insert into `t\_member`(`id`,`loginacct`,`userpswd`,`username`,`email`,`authstatus`,`usertype`,`realname`,`cardnum`,`accttype`) values

(1,'roywang','123','王俊凯','2287684301@qq.com','0','0','易烊千玺','20130806','1'),

(2,'烊烊','1234','member','2287684301@qq.com','0','1',NULL,NULL,NULL),

(3,'kk','0921','member','19990921@qq.com','0','1',NULL,NULL,NULL);

/\*Table structure for table `t\_member\_address` \*/

DROP TABLE IF EXISTS `t\_member\_address`;

CREATE TABLE `t\_member\_address` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`memberid` int(11) DEFAULT NULL,

`address` varchar(255) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/\*Data for the table `t\_member\_address` \*/

/\*Table structure for table `t\_member\_cert` \*/

DROP TABLE IF EXISTS `t\_member\_cert`;

CREATE TABLE `t\_member\_cert` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`memberid` int(11) DEFAULT NULL,

`certid` int(11) DEFAULT NULL,

`iconpath` varchar(255) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/\*Data for the table `t\_member\_cert` \*/

/\*Table structure for table `t\_member\_project\_follow` \*/

DROP TABLE IF EXISTS `t\_member\_project\_follow`;

CREATE TABLE `t\_member\_project\_follow` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`projectid` int(11) DEFAULT NULL,

`memberid` int(11) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/\*Data for the table `t\_member\_project\_follow` \*/

/\*Table structure for table `t\_message` \*/

DROP TABLE IF EXISTS `t\_message`;

CREATE TABLE `t\_message` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`memberid` int(11) DEFAULT NULL,

`content` varchar(255) DEFAULT NULL,

`senddate` char(19) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/\*Data for the table `t\_message` \*/

/\*Table structure for table `t\_order` \*/

DROP TABLE IF EXISTS `t\_order`;

CREATE TABLE `t\_order` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`memberid` int(11) DEFAULT NULL,

`projectid` int(11) DEFAULT NULL,

`returnid` int(11) DEFAULT NULL,

`ordernum` varchar(255) DEFAULT NULL,

`createdate` char(19) DEFAULT NULL,

`money` int(11) DEFAULT NULL,

`rtncount` int(11) DEFAULT NULL,

`status` char(1) DEFAULT NULL COMMENT '0 - 待付款， 1 - 交易完成， 9 - 交易关闭',

`address` varchar(255) DEFAULT NULL,

`invoice` char(1) DEFAULT NULL COMMENT '0 - 不开发票， 1 - 开发票',

`invoictitle` varchar(255) DEFAULT NULL,

`remark` varchar(255) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/\*Data for the table `t\_order` \*/

/\*Table structure for table `t\_param` \*/

DROP TABLE IF EXISTS `t\_param`;

CREATE TABLE `t\_param` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`name` varchar(255) DEFAULT NULL,

`code` varchar(255) DEFAULT NULL,

`val` varchar(255) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/\*Data for the table `t\_param` \*/

/\*Table structure for table `t\_permission` \*/

DROP TABLE IF EXISTS `t\_permission`;

CREATE TABLE `t\_permission` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`pid` int(11) DEFAULT NULL,

`name` varchar(255) DEFAULT NULL,

`icon` varchar(255) DEFAULT NULL,

`url` varchar(255) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB AUTO\_INCREMENT=20 DEFAULT CHARSET=utf8;

/\*Data for the table `t\_permission` \*/

insert into `t\_permission`(`id`,`pid`,`name`,`icon`,`url`) values

(1,NULL,'系统权限菜单','glyphicon glyphicon-th-list',NULL),

(2,1,'控制面板','glyphicon glyphicon-dashboard','main.htm'),

(3,1,'权限管理','glyphicon glyphicon glyphicon-tasks',NULL),

(4,3,'用户维护','glyphicon glyphicon-user','user/index.htm'),

(5,3,'角色维护','glyphicon glyphicon-king','role/index.htm'),

(6,3,'许可维护','glyphicon glyphicon-lock','permission/index.htm'),

(7,1,'业务审核','glyphicon glyphicon-ok',NULL),

(8,7,'实名认证审核','glyphicon glyphicon-check','authcert/index.htm'),

(9,7,'广告审核','glyphicon glyphicon-check','advert/index.htm'),

(10,7,'项目审核','glyphicon glyphicon-check','auth\_project/index.htm'),

(11,1,'业务管理','glyphicon glyphicon-th-large',NULL),

(12,11,'资质维护','glyphicon glyphicon-picture','cert/index.htm'),

(13,11,'分类管理','glyphicon glyphicon-equalizer','certtype/index.htm'),

(14,11,'流程管理','glyphicon glyphicon-random','process/index.htm'),

(15,11,'广告管理','glyphicon glyphicon-hdd','advert/index.htm'),

(16,11,'消息模板','glyphicon glyphicon-comment','message/index.htm'),

(17,11,'项目分类','glyphicon glyphicon-list','projectType/index.htm'),

(18,11,'项目标签','glyphicon glyphicon-tags','tag/index.htm'),

(19,1,'参数管理','glyphicon glyphicon-list-alt','param/index.htm');

/\*Table structure for table `t\_pictures` \*/

DROP TABLE IF EXISTS `t\_pictures`;

CREATE TABLE `t\_pictures` (

`id` int(11) DEFAULT NULL COMMENT '外键ID',

`pictures` varchar(100) DEFAULT NULL COMMENT '图片集合名'

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/\*Data for the table `t\_pictures` \*/

insert into `t\_pictures`(`id`,`pictures`) values

(1,'product-1.jpg,product-3.png,product-5.jpg,product-7.jpg,product-9.jpg'),

(2,'product-2.gif,product-4.jpg,product-6.jpg,product-8.jpg');

/\*Table structure for table `t\_project` \*/

DROP TABLE IF EXISTS `t\_project`;

CREATE TABLE `t\_project` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`name` varchar(255) DEFAULT NULL,

`remark` varchar(255) DEFAULT NULL,

`money` bigint(11) DEFAULT NULL,

`day` int(11) DEFAULT NULL,

`status` char(1) DEFAULT NULL COMMENT '0 - 即将开始， 1 - 众筹中， 2 - 众筹成功， 3 - 众筹失败',

`deploydate` char(10) DEFAULT NULL,

`supportmoney` bigint(11) DEFAULT NULL,

`supporter` int(11) DEFAULT NULL,

`completion` int(3) DEFAULT NULL,

`memberid` int(11) DEFAULT NULL,

`createdate` char(19) DEFAULT NULL,

`follower` int(11) DEFAULT NULL,

`picture` varchar(100) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB AUTO\_INCREMENT=5 DEFAULT CHARSET=utf8;

/\*Data for the table `t\_project` \*/

insert into `t\_project`(`id`,`name`,`remark`,`money`,`day`,`status`,`deploydate`,`supportmoney`,`supporter`,`completion`,`memberid`,`createdate`,`follower`,`picture`) values

(1,'酷驰触控龙头，智享厨房黑科技','智能时代，酷驰触控厨房龙头，让煮妇解放双手，触发更多烹饪灵感，让美味信手拈来。',100000,30,'1','2019-09-21',1,629,60,1,'2019-08-10',111,NULL),

(2,'活性富净化水直饮机','智能时代，酷驰触控厨房直饮机，自动净化装置，让家人喝的健康',120000,30,'1','2019-08-10',1,629,60,1,'2019-07-10',921,NULL),

(3,'小熊猫语言全景安防摄像头','智能时代，360度无死角监控，让小偷无处躲藏',122000,30,'1','2019-10-27',1,921,60,1,'2019-09-27',7462,NULL),

(4,'一款精致的机械表','把时间掌握在自己手上,做时间的主人,这款精致的机械表让你倍有面子',110000,30,'1','2019-08-06',1,806,60,1,'2019-07-06',30000,NULL);

/\*Table structure for table `t\_project\_tag` \*/

DROP TABLE IF EXISTS `t\_project\_tag`;

CREATE TABLE `t\_project\_tag` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`projectid` int(11) DEFAULT NULL,

`tagid` int(11) DEFAULT NULL,

PRIMARY KEY (`id`),

KEY `FK\_Reference\_7` (`projectid`),

KEY `FK\_Reference\_8` (`tagid`),

CONSTRAINT `FK\_Reference\_7` FOREIGN KEY (`projectid`) REFERENCES `t\_project` (`id`),

CONSTRAINT `FK\_Reference\_8` FOREIGN KEY (`tagid`) REFERENCES `t\_tag` (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/\*Data for the table `t\_project\_tag` \*/

/\*Table structure for table `t\_project\_type` \*/

DROP TABLE IF EXISTS `t\_project\_type`;

CREATE TABLE `t\_project\_type` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`projectid` int(11) DEFAULT NULL,

`typeid` int(11) DEFAULT NULL,

PRIMARY KEY (`id`),

KEY `FK\_Reference\_5` (`projectid`),

KEY `FK\_Reference\_6` (`typeid`),

CONSTRAINT `FK\_Reference\_5` FOREIGN KEY (`projectid`) REFERENCES `t\_project` (`id`),

CONSTRAINT `FK\_Reference\_6` FOREIGN KEY (`typeid`) REFERENCES `t\_type` (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/\*Data for the table `t\_project\_type` \*/

/\*Table structure for table `t\_return` \*/

DROP TABLE IF EXISTS `t\_return`;

CREATE TABLE `t\_return` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`projectid` int(11) DEFAULT NULL,

`type` char(1) DEFAULT NULL COMMENT '0 - 实物回报， 1 虚拟物品回报',

`supportmoney` int(11) DEFAULT NULL,

`content` varchar(255) DEFAULT NULL,

`count` int(11) DEFAULT NULL COMMENT '“0”为不限回报数量',

`signalpurchase` int(11) DEFAULT NULL,

`purchase` int(11) DEFAULT NULL,

`freight` int(11) DEFAULT NULL,

`invoice` char(1) DEFAULT NULL COMMENT '0 - 不开发票， 1 - 开发票',

`rtndate` int(11) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/\*Data for the table `t\_return` \*/

/\*Table structure for table `t\_role` \*/

DROP TABLE IF EXISTS `t\_role`;

CREATE TABLE `t\_role` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`name` varchar(255) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB AUTO\_INCREMENT=10 DEFAULT CHARSET=utf8;

/\*Data for the table `t\_role` \*/

insert into `t\_role`(`id`,`name`) values

(1,'PM - 项目经理'),

(2,'SE - 软件工程师'),

(3,'PG - 程序员'),

(4,'TL - 组长'),

(5,'GL - 组长'),

(6,'QA - 品质保证'),

(7,'QC - 品质控制'),

(8,'SA - 软件架构师'),

(9,'CMO / CMS - 配置管理员');

/\*Table structure for table `t\_role\_permission` \*/

DROP TABLE IF EXISTS `t\_role\_permission`;

CREATE TABLE `t\_role\_permission` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`roleid` int(11) DEFAULT NULL,

`permissionid` int(11) DEFAULT NULL,

PRIMARY KEY (`id`),

KEY `FK\_Reference\_3` (`roleid`),

KEY `FK\_Reference\_4` (`permissionid`),

CONSTRAINT `FK\_Reference\_3` FOREIGN KEY (`roleid`) REFERENCES `t\_role` (`id`),

CONSTRAINT `FK\_Reference\_4` FOREIGN KEY (`permissionid`) REFERENCES `t\_permission` (`id`)

) ENGINE=InnoDB AUTO\_INCREMENT=131 DEFAULT CHARSET=utf8;

/\*Data for the table `t\_role\_permission` \*/

insert into `t\_role\_permission`(`id`,`roleid`,`permissionid`) values

(55,4,1),

(56,4,2),

(61,7,1),

(62,7,2),

(80,2,1),

(81,2,2),

(82,2,7),

(83,2,8),

(84,2,9),

(85,2,10),

(86,3,1),

(87,3,2),

(88,3,3),

(89,3,4),

(90,3,11),

(91,3,13),

(92,3,14),

(93,3,15),

(94,3,16),

(95,6,1),

(96,6,2),

(97,6,19),

(98,5,1),

(99,5,2),

(100,5,11),

(101,5,14),

(102,5,15),

(103,5,16),

(104,8,1),

(105,8,2),

(106,8,11),

(107,8,16),

(108,8,17),

(109,8,18),

(118,1,1),

(119,1,2),

(120,1,3),

(121,1,4),

(122,1,5),

(123,1,6),

(124,1,7),

(125,1,8),

(126,1,9),

(127,9,1),

(128,9,2),

(129,9,11),

(130,9,12);

/\*Table structure for table `t\_student` \*/

DROP TABLE IF EXISTS `t\_student`;

CREATE TABLE `t\_student` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`name` varchar(32) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB AUTO\_INCREMENT=3 DEFAULT CHARSET=utf8;

/\*Data for the table `t\_student` \*/

insert into `t\_student`(`id`,`name`) values

(1,'zhang3'),

(2,'zhang3');

/\*Table structure for table `t\_tag` \*/

DROP TABLE IF EXISTS `t\_tag`;

CREATE TABLE `t\_tag` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`pid` int(11) DEFAULT NULL,

`name` varchar(255) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

/\*Data for the table `t\_tag` \*/

/\*Table structure for table `t\_type` \*/

DROP TABLE IF EXISTS `t\_type`;

CREATE TABLE `t\_type` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`name` varchar(255) DEFAULT NULL,

`remark` varchar(255) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB AUTO\_INCREMENT=5 DEFAULT CHARSET=utf8;

/\*Data for the table `t\_type` \*/

insert into `t\_type`(`id`,`name`,`remark`) values

(1,'科技','开启智慧未来'),

(2,'设计','创意改变生活'),

(3,'农业','网络天下肥美'),

(4,'其他','发现更多惊喜');

/\*Table structure for table `t\_user` \*/

DROP TABLE IF EXISTS `t\_user`;

CREATE TABLE `t\_user` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`loginacct` varchar(255) NOT NULL,

`userpswd` char(32) NOT NULL,

`username` varchar(255) NOT NULL,

`email` varchar(255) NOT NULL,

`createtime` char(19) DEFAULT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB AUTO\_INCREMENT=2 DEFAULT CHARSET=utf8;

/\*Data for the table `t\_user` \*/

insert into `t\_user`(`id`,`loginacct`,`userpswd`,`username`,`email`,`createtime`) values

(1,'karrywang','202cb962ac59075b964b07152d234b70','王俊凯','2287684301@qq.com','2019-09-21');

/\*Table structure for table `t\_user\_role` \*/

DROP TABLE IF EXISTS `t\_user\_role`;

CREATE TABLE `t\_user\_role` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`userid` int(11) DEFAULT NULL,

`roleid` int(11) DEFAULT NULL,

PRIMARY KEY (`id`),

KEY `FK\_Reference\_1` (`userid`),

KEY `FK\_Reference\_2` (`roleid`),

CONSTRAINT `FK\_Reference\_1` FOREIGN KEY (`userid`) REFERENCES `t\_user` (`id`),

CONSTRAINT `FK\_Reference\_2` FOREIGN KEY (`roleid`) REFERENCES `t\_role` (`id`)

) ENGINE=InnoDB AUTO\_INCREMENT=35 DEFAULT CHARSET=utf8;

/\*Data for the table `t\_user\_role` \*/

insert into `t\_user\_role`(`id`,`userid`,`roleid`) values

(34,NULL,4);

/\*!40101 SET SQL\_MODE=@OLD\_SQL\_MODE \*/;

/\*!40014 SET FOREIGN\_KEY\_CHECKS=@OLD\_FOREIGN\_KEY\_CHECKS \*/;

/\*!40014 SET UNIQUE\_CHECKS=@OLD\_UNIQUE\_CHECKS \*/;

/\*!40111 SET SQL\_NOTES=@OLD\_SQL\_NOTES \*/;