数据库建立sql语句：

/\*

Navicat MySQL Data Transfer

Source Server : localhost

Source Server Version : 50132

Source Host : localhost:3306

Source Database : student

Target Server Type : MYSQL

Target Server Version : 50132

File Encoding : 65001

Date: 2016-10-11 15:29:38

\*/

SET FOREIGN\_KEY\_CHECKS=0;

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

-- Table structure for admin

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

DROP TABLE IF EXISTS `admin`;

CREATE TABLE `admin` (

`ad\_id` varchar(11) NOT NULL COMMENT 'admin',

`ad\_password` varchar(50) NOT NULL COMMENT 'admin',

PRIMARY KEY (`ad\_id`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

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

-- Records of admin

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

INSERT INTO `admin` VALUES ('admin', 'admin');

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

-- Table structure for login

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

DROP TABLE IF EXISTS `login`;

CREATE TABLE `login` (

`user\_name` varchar(20) NOT NULL COMMENT '用户名',

`user\_key` varchar(50) NOT NULL COMMENT '登陆密码',

`role` enum('3','2','0','1') NOT NULL DEFAULT '3' COMMENT '角色：管理员：0；老师：1；家长：2；学生：3。默认学生',

PRIMARY KEY (`user\_name`),

KEY `user\_name` (`user\_name`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

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

-- Records of login

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

INSERT INTO `login` VALUES ('杨星星', '123456', '3');

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

-- Table structure for score

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

DROP TABLE IF EXISTS `score`;

CREATE TABLE `score` (

`score\_id` int(11) NOT NULL,

`score\_test\_id` int(20) DEFAULT NULL COMMENT '卷子编号',

`score\_stu\_id` int(20) NOT NULL COMMENT '学生编号',

`scores` varchar(50) DEFAULT NULL COMMENT '试卷未做，默认分数为0',

PRIMARY KEY (`score\_id`),

KEY `score\_stu\_id` (`score\_stu\_id`),

CONSTRAINT `score\_ibfk\_1` FOREIGN KEY (`score\_stu\_id`) REFERENCES `stu\_info` (`stu\_id`) ON DELETE NO ACTION ON UPDATE CASCADE

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

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

-- Records of score

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

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

-- Table structure for stu\_info

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

DROP TABLE IF EXISTS `stu\_info`;

CREATE TABLE `stu\_info` (

`stu\_id` int(20) NOT NULL COMMENT '学生编号',

`stu\_tp\_id` int(20) DEFAULT NULL COMMENT '老师家长编号',

`stu\_user\_name` varchar(50) NOT NULL COMMENT '注册时的用户名',

`stu\_name` varchar(50) DEFAULT NULL COMMENT '学生姓名',

`stu\_sex` enum('1','0') DEFAULT '0' COMMENT '学生性别:0表示男生1表示女生,默认男生',

PRIMARY KEY (`stu\_id`),

KEY `stu\_tp\_id` (`stu\_tp\_id`),

KEY `stu\_info\_ibfk\_1` (`stu\_user\_name`),

CONSTRAINT `stu\_info\_ibfk\_1` FOREIGN KEY (`stu\_user\_name`) REFERENCES `login` (`user\_name`) ON DELETE NO ACTION ON UPDATE CASCADE,

CONSTRAINT `stu\_info\_ibfk\_2` FOREIGN KEY (`stu\_tp\_id`) REFERENCES `tp\_info` (`tp\_id`) ON DELETE SET NULL ON UPDATE CASCADE

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

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

-- Records of stu\_info

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

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

-- Table structure for tp\_info

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

DROP TABLE IF EXISTS `tp\_info`;

CREATE TABLE `tp\_info` (

`tp\_id` int(11) NOT NULL,

`tp\_name` varchar(20) DEFAULT NULL COMMENT '老师姓名',

`tp\_user\_name` varchar(20) NOT NULL COMMENT '用户名',

`tp\_role` enum('2','1') DEFAULT NULL COMMENT '角色设定：管理员：0，老师：1，家长：2:，学生：3',

`tp\_tel` varchar(20) DEFAULT NULL COMMENT '电话号码',

`tp\_sex` enum('1','0') DEFAULT '0' COMMENT '性别:0表示男生1表示女生',

PRIMARY KEY (`tp\_id`),

KEY `tp\_info\_ibfk\_1` (`tp\_user\_name`),

CONSTRAINT `tp\_info\_ibfk\_1` FOREIGN KEY (`tp\_user\_name`) REFERENCES `login` (`user\_name`) ON DELETE CASCADE ON UPDATE CASCADE

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

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

-- Records of tp\_info

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