--  
-- 表的结构 `staff-fee-list`  
--  
  
DROP TABLE IF EXISTS `staff-fee-list`;  
CREATE TABLE IF NOT EXISTS `staff-fee-list` (  
  `userId` varchar(100) NOT NULL,  
  `userName` varchar(255) DEFAULT NULL,  
  `receivableAmount` double DEFAULT NULL,  
  `receivedAmount` double DEFAULT NULL,  
  PRIMARY KEY (`userId`)  
) ENGINE=MyISAM DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;  
  
--  
-- 转存表中的数据 `staff-fee-list`  
--  
  
INSERT INTO `staff-fee-list` (`userId`, `userName`, `receivableAmount`, `receivedAmount`) VALUES  
(&apos;302022102475704277&apos;, &apos;wuxw&apos;, 200, 200);

取消费用

USE `sc\_cost`;

/\*Table structure for table `fee\_cancel` \*/

DROP TABLE IF EXISTS `fee\_cancel`;

CREATE TABLE `fee\_cancel` (

`batch\_id` bigint NOT NULL AUTO\_INCREMENT,

`create\_user\_name` varchar(20) NOT NULL,

`create\_user\_id` bigint NOT NULL,

`create\_time` date NOT NULL,

`reason` varchar(20) NOT NULL,

`state\_name` varchar(20) NOT NULL,

`msg` varchar(20) NOT NULL,

PRIMARY KEY (`batch\_id`)

) ENGINE=InnoDB AUTO\_INCREMENT=6 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*Data for the table `fee\_cancel` \*/

insert into `fee\_cancel`(`batch\_id`,`create\_user\_name`,`create\_user\_id`,`create\_time`,`reason`,`state\_name`,`msg`) values (1,'wuxw',1,'2022-10-22','1','审核通过','同意'),(2,'wuxw',1,'2022-10-22','9','审核失败','拒绝:不符合'),(3,'wuxw',1,'2022-10-22','9','审核通过','同意'),(4,'wuxw',1,'2022-10-22','9','审核失败','拒绝：0'),(5,'wuxw',1,'2022-10-23','想要取消','审核通过','同意:');

/\*Table structure for table `fee\_cancel\_state` \*/

DROP TABLE IF EXISTS `fee\_cancel\_state`;

CREATE TABLE `fee\_cancel\_state` (

`state\_id` int NOT NULL AUTO\_INCREMENT,

`state\_name` varchar(20) NOT NULL,

PRIMARY KEY (`state\_id`)

) ENGINE=InnoDB AUTO\_INCREMENT=5 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*Data for the table `fee\_cancel\_state` \*/

insert into `fee\_cancel\_state`(`state\_id`,`state\_name`) values (1,'正常'),(2,'申请取消'),(3,'审核通过'),(4,'审核失败');

/\*Table structure for table `fee\_formula` \*/

DROP TABLE IF EXISTS `fee\_formula`;

CREATE TABLE `fee\_formula` (

`formula\_id` bigint NOT NULL AUTO\_INCREMENT,

`formula\_type` int NOT NULL,

`formula\_value` varchar(30) NOT NULL,

`formula\_desc` varchar(30) DEFAULT NULL,

`price` decimal(7,2) NOT NULL,

PRIMARY KEY (`formula\_id`)

) ENGINE=InnoDB AUTO\_INCREMENT=8 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*Data for the table `fee\_formula` \*/

insert into `fee\_formula`(`formula\_id`,`formula\_type`,`formula\_value`,`formula\_desc`,`price`) values (2,1,'X\*Y',NULL,'29.10'),(3,1,'X+T','','78.10'),(4,1,'T\*F','测试','20.00'),(6,1,'T\*F','','0.00'),(7,1,'T\*F','','0.00');

/\*Table structure for table `fee\_sum` \*/

DROP TABLE IF EXISTS `fee\_sum`;

CREATE TABLE `fee\_sum` (

`create\_time` date NOT NULL,

`config\_id` bigint NOT NULL AUTO\_INCREMENT,

`fee\_name` varchar(100) NOT NULL,

`receivable\_amounts` double NOT NULL,

`received\_amounts` double NOT NULL,

PRIMARY KEY (`config\_id`)

) ENGINE=InnoDB AUTO\_INCREMENT=4 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;

/\*Data for the table `fee\_sum` \*/

insert into `fee\_sum`(`create\_time`,`config\_id`,`fee\_name`,`receivable\_amounts`,`received\_amounts`) values ('2022-10-21',1,'导入费用 ',1221,1221),('2022-10-23',2,'物业打扫 ',1860,1860),('2022-10-13',3,'停车费 ',900,900);