CREATE TABLE `sale\_returns\_sheet` (

`id` varchar(31) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL COMMENT '销售退货单id',

`sale\_sheet\_idsale\_returns\_sheet\_contentsale\_returns\_sheet\_contentsale\_returns\_sheet` varchar(31) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL COMMENT '关联的销售单id',

`operator` varchar(31) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL COMMENT '操作员',

`state` varchar(31) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL COMMENT '单据状态',

`create\_time` datetime(0) NULL DEFAULT NULL COMMENT '创建时间',

`discount` decimal(10, 2) NULL DEFAULT NULL COMMENT '折扣',

`voucher\_amount` decimal(10, 2) NULL DEFAULT NULL COMMENT '代金券金额',

`total\_amount` decimal(10, 2) NULL DEFAULT NULL COMMENT '退货的实际总金额',

`remark` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL COMMENT '备注'

) ENGINE = InnoDB CHARACTER SET = utf8mb4 COLLATE = utf8mb4\_general\_ci ROW\_FORMAT = Dynamic;

CREATE TABLE `sale\_returns\_sheet\_content` (

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

`sale\_returns\_sheet\_id` varchar(31) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL COMMENT '销售退货单id',

`pid` char(16) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL COMMENT '商品id',

`quantity` int(11) NULL DEFAULT NULL COMMENT '数量',

`total\_price` decimal(10, 2) NULL DEFAULT NULL COMMENT '该商品的总金额',

`unit\_price` decimal(10, 2) NULL DEFAULT NULL COMMENT '该商品的单价',

`remark` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL COMMENT '备注',

PRIMARY KEY (`id`) USING BTREE

) ENGINE = InnoDB AUTO\_INCREMENT = 33 CHARACTER SET = utf8mb4 COLLATE = utf8mb4\_general\_ci ROW\_FORMAT = Dynamic;

CREATE TABLE `discount` (

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

`type` int(11) NULL DEFAULT NULL COMMENT '折扣类型（1/2/3）',

`customer\_level` int(11) NULL DEFAULT NULL COMMENT '客户等级',

`total\_amount` int(11) NULL DEFAULT NULL COMMENT '达到的金额',

`discount` decimal(10, 2) NULL DEFAULT NULL COMMENT '折扣',

`voucher\_amount` decimal(10, 2) NULL DEFAULT NULL COMMENT '代金券金额',

`create\_time` datetime(0) NULL DEFAULT NULL COMMENT '创建时间',

PRIMARY KEY (`id`) USING BTREE

) ENGINE = InnoDB AUTO\_INCREMENT = 33 CHARACTER SET = utf8mb4 COLLATE = utf8mb4\_general\_ci ROW\_FORMAT = Dynamic;

CREATE TABLE `discount\_bag` (

`pid` char(16) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL,

`discount\_id` int(11) NULL DEFAULT NULL

) ENGINE = InnoDB AUTO\_INCREMENT = 33 CHARACTER SET = utf8mb4 COLLATE = utf8mb4\_general\_ci ROW\_FORMAT = Dynamic;

create table `receipt`(

`id` varchar(31) NULL DEFAULT NULL ,

`custom` int(11) NULL DEFAULT NULL,

`operator` varchar(31) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL COMMENT '操作员',

`totalAmount` int(11) NULL DEFAULT NULL COMMENT '金额',

`state` varchar(31) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL COMMENT '单据状态'

)ENGINE = InnoDB AUTO\_INCREMENT = 33 CHARACTER SET = utf8mb4 COLLATE = utf8mb4\_general\_ci ROW\_FORMAT = Dynamic;

create table `receipt\_transfer\_account`(

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

`receipt\_id` varchar(31) NULL DEFAULT NULL,

`bid` varchar(31) NULL DEFAULT NULL,

`amount` int(11) NULL DEFAULT NULL COMMENT '金额',

`remark` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL COMMENT '备注',

PRIMARY KEY (`id`) USING BTREE

)ENGINE = InnoDB AUTO\_INCREMENT = 33 CHARACTER SET = utf8mb4 COLLATE = utf8mb4\_general\_ci ROW\_FORMAT = Dynamic;

create table `payment\_order`(

`id` varchar(31) NULL DEFAULT NULL ,

`custom` int(11) NULL DEFAULT NULL,

`operator` varchar(31) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL COMMENT '操作员',

`bid` varchar(31) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL,

`totalAmount` int(11) NULL DEFAULT NULL COMMENT '金额',

`state` varchar(31) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL COMMENT '单据状态'

)ENGINE = InnoDB AUTO\_INCREMENT = 33 CHARACTER SET = utf8mb4 COLLATE = utf8mb4\_general\_ci ROW\_FORMAT = Dynamic;

create table `term\_sheet`(

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

`payment\_order\_id` varchar(31) NULL DEFAULT NULL,

`amount` int(11) NULL DEFAULT NULL COMMENT '金额',

`remark` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL COMMENT '备注',

PRIMARY KEY (`id`) USING BTREE

)ENGINE = InnoDB AUTO\_INCREMENT = 33 CHARACTER SET = utf8mb4 COLLATE = utf8mb4\_general\_ci ROW\_FORMAT = Dynamic;

CREATE TABLE `checkinformance` (

`name` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci DEFAULT NULL,

`role` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci DEFAULT NULL,

`checktime` varchar(10) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci DEFAULT NULL

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

CREATE TABLE `post\_informance` (

`postname` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci DEFAULT NULL,

`basicsalary` int DEFAULT NULL,

`postsalary` int DEFAULT NULL,

`role` varchar(255) DEFAULT NULL,

`salarycalculation` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci DEFAULT NULL,

`salarygrant` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci DEFAULT NULL,

`tax` varchar(255) DEFAULT NULL

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

CREATE TABLE `salary\_list` (

`name` varchar(255) DEFAULT NULL,

`role` varchar(255) DEFAULT NULL,

`basicsalary` int DEFAULT NULL,

`postsalary` int DEFAULT NULL,

`commission` int DEFAULT NULL,

`bonus` int DEFAULT NULL,

`uncheck` int DEFAULT NULL,

`tax` double DEFAULT NULL,

`realsalary` double DEFAULT NULL,

`year` varchar(31) DEFAULT NULL,

`month` varchar(31) default '12',

`state` varchar(31) CHARACTER SET utf8mb4 COLLATE utf8mb4\_general\_ci NULL DEFAULT NULL COMMENT '单据状态'

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

CREATE TABLE `salary\_strategy` (

`role` varchar(255) DEFAULT NULL,

`basicsalary` int DEFAULT NULL,

`postsalary` int DEFAULT NULL,

`commission` int DEFAULT NULL,

`punishmentrate` double DEFAULT NULL

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

CREATE TABLE `worker\_informance` (

`name` varchar(255) DEFAULT NULL,

`sex` varchar(4) DEFAULT NULL,

`birthday` varchar(10) DEFAULT NULL,

`role` varchar(255) DEFAULT NULL,

`inductionday` varchar(10) DEFAULT NULL,

`phone` varchar(15) DEFAULT NULL,

`email` varchar(255) DEFAULT NULL,

`salarycard` varchar(255) CHARACTER SET utf8 COLLATE utf8\_general\_ci DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3 COMMENT='newTable';

create table `bank\_account`(

`id` int(11) NULL DEFAULT NULL,

`bank\_amount` decimal(10, 2) NULL DEFAULT NULL

)ENGINE = InnoDB AUTO\_INCREMENT = 33 CHARACTER SET = utf8mb4 COLLATE = utf8mb4\_general\_ci ROW\_FORMAT = Dynamic;

CREATE ALGORITHM = UNDEFINED DEFINER = `root` @`localhost` SQL SECURITY DEFINER VIEW `workerinformation` AS

select

    `post\_informance`.`postname` AS `postname`,

    `post\_informance`.`basicsalary` AS `basicsalary`,

    `post\_informance`.`postsalary` AS `postsalary`,

    `post\_informance`.`role` AS `role`,

    `post\_informance`.`salarycalculation` AS `salarycalculation`,

    `post\_informance`.`salarygrant` AS `salarygrant`,

    `post\_informance`.`tax` AS `tax`,

    `worker\_informance`.`name` AS `name`,

    `worker\_informance`.`sex` AS `sex`,

    `worker\_informance`.`phone` AS `phone`,

    `worker\_informance`.`salarycard` AS `salarycard`

from (

        `post\_informance`

        join `worker\_informance`

    )

where (

        `post\_informance`.`role` = `worker\_informance`.`role`

    )