|  |
| --- |
| *Sql***代码** |
| /\*  Navicat Premium Data Transfer  Source Server : hyx  Source Server Type : MySQL  Source Server Version : 80019  Source Host : localhost:3306  Source Schema : meituan  Target Server Type : MySQL  Target Server Version : 80019  File Encoding : 65001  Date: 28/12/2020 11:07:40  \*/  SET NAMES utf8mb4;  SET FOREIGN\_KEY\_CHECKS = 0;  -- ----------------------------  -- Table structure for m\_allowance  -- ----------------------------  DROP TABLE IF EXISTS `m\_allowance`;  CREATE TABLE `m\_allowance` (  `m\_id` int NOT NULL COMMENT '红包id',  `m\_alo\_no` int NOT NULL COMMENT '津贴红包编号',  `m\_user\_no` int NOT NULL COMMENT '用户编号',  `m\_sg\_no` int NOT NULL COMMENT '商家编号',  `m\_end\_time` datetime NOT NULL COMMENT '券过期时间',  `m\_discount` decimal(10,4) NOT NULL COMMENT '券折扣额度',  `m\_time` datetime NOT NULL COMMENT '券有效时间',  `m\_create\_time` datetime NOT NULL COMMENT '券产生时间',  PRIMARY KEY (`m\_id`) USING BTREE,  UNIQUE KEY `m\_alo\_no` (`m\_alo\_no`) USING BTREE COMMENT '津贴编号唯一'  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;  -- ----------------------------  -- Records of m\_allowance  -- ----------------------------  BEGIN;  COMMIT;  -- ----------------------------  -- Table structure for m\_collect  -- ----------------------------  DROP TABLE IF EXISTS `m\_collect`;  CREATE TABLE `m\_collect` (  `m\_id` int NOT NULL COMMENT '主键id',  `m\_coll\_no` int NOT NULL COMMENT '收藏内容编号',  `m\_user\_no` int NOT NULL COMMENT '用户编号',  `m\_sg\_no` int NOT NULL COMMENT '收藏的商品/商户id',  `m\_create\_time` datetime NOT NULL COMMENT '收藏夹创建时间',  `m\_last\_modify` datetime NOT NULL COMMENT '最近一次修改时间',  `m\_count` int NOT NULL COMMENT '收藏夹内数量',  PRIMARY KEY (`m\_id`) USING BTREE,  UNIQUE KEY `m\_coll\_no` (`m\_coll\_no`) USING BTREE COMMENT '收藏编号唯一'  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;  -- ----------------------------  -- Records of m\_collect  -- ----------------------------  BEGIN;  COMMIT;  -- ----------------------------  -- Table structure for m\_content  -- ----------------------------  DROP TABLE IF EXISTS `m\_content`;  CREATE TABLE `m\_content` (  `m\_id` int NOT NULL COMMENT '主键id',  `m\_content\_no` int NOT NULL COMMENT '评论编号',  `m\_user\_no` int NOT NULL COMMENT '评论用户编号',  `m\_level` enum('-1','0','1') CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '评价：1好评，0中评，-1差评',  `m\_goods\_score` tinyint NOT NULL COMMENT '商品分数1~5',  `m\_service\_score` tinyint NOT NULL COMMENT '服务分数1~5',  `m\_mat\_score` tinyint NOT NULL COMMENT '描述是否相符分数1~5',  `m\_txt\_url` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '评论文本的存储路径',  `m\_create\_time` datetime NOT NULL COMMENT '创建时间',  `m\_update\_time` datetime NOT NULL COMMENT '更新时间',  PRIMARY KEY (`m\_id`) USING BTREE,  UNIQUE KEY `m\_content\_no` (`m\_content\_no`) USING BTREE COMMENT '收藏编号唯一'  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;  -- ----------------------------  -- Records of m\_content  -- ----------------------------  BEGIN;  COMMIT;  -- ----------------------------  -- Table structure for m\_history  -- ----------------------------  DROP TABLE IF EXISTS `m\_history`;  CREATE TABLE `m\_history` (  `m\_id` int NOT NULL COMMENT '主键id',  `m\_his\_no` int NOT NULL COMMENT '历史记录编号',  `m\_sg\_no` int NOT NULL COMMENT '浏览的商品/店铺编号',  `m\_user\_no` int NOT NULL COMMENT '用户编号',  `m\_view\_time` datetime NOT NULL COMMENT '浏览时间',  PRIMARY KEY (`m\_id`) USING BTREE,  UNIQUE KEY `m\_his\_no` (`m\_his\_no`) COMMENT '历史记录编号唯一'  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;  -- ----------------------------  -- Records of m\_history  -- ----------------------------  BEGIN;  COMMIT;  -- ----------------------------  -- Table structure for m\_loc\_tree  -- ----------------------------  DROP TABLE IF EXISTS `m\_loc\_tree`;  CREATE TABLE `m\_loc\_tree` (  `m\_id` int NOT NULL COMMENT '主键id',  `m\_ancestor` int NOT NULL COMMENT '祖先id',  `m\_descendant` int NOT NULL COMMENT '后代id',  `m\_deep` int NOT NULL COMMENT '祖先到后代的路径长度',  PRIMARY KEY (`m\_id`) USING BTREE  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;  -- ----------------------------  -- Records of m\_loc\_tree  -- ----------------------------  BEGIN;  COMMIT;  -- ----------------------------  -- Table structure for m\_location  -- ----------------------------  DROP TABLE IF EXISTS `m\_location`;  CREATE TABLE `m\_location` (  `m\_local\_id` int NOT NULL COMMENT '位置id',  `m\_loc\_no` int NOT NULL COMMENT '位置编号',  `m\_name` text CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '位置名',  `m\_parent` int NOT NULL COMMENT '父节点',  `m\_user\_no` int NOT NULL COMMENT '文本信息',  `m\_sg\_no` int NOT NULL COMMENT '商品编号',  `m\_lon` decimal(10,8) NOT NULL COMMENT '经度',  `m\_lat` decimal(10,8) NOT NULL COMMENT '纬度',  PRIMARY KEY (`m\_local\_id`),  UNIQUE KEY `m\_loc\_no` (`m\_loc\_no`) USING BTREE COMMENT '位置编号唯一'  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;  -- ----------------------------  -- Records of m\_location  -- ----------------------------  BEGIN;  COMMIT;  -- ----------------------------  -- Table structure for m\_message  -- ----------------------------  DROP TABLE IF EXISTS `m\_message`;  CREATE TABLE `m\_message` (  `m\_id` int NOT NULL COMMENT '主键id',  `m\_msg\_no` int NOT NULL COMMENT '信息编号',  `m\_send\_no` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '发送方编号',  `m\_kind` enum('0','1') CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '0表示发送方是',  `m\_recive\_no` int NOT NULL COMMENT '接收方编号',  `m\_create\_time` datetime NOT NULL COMMENT '创建时间',  `m\_txt\_url` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '文本路径',  `m\_status` enum('0','1') CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '检查状态，0未通过，1通过',  PRIMARY KEY (`m\_id`) USING BTREE,  UNIQUE KEY `m\_msg\_no` (`m\_msg\_no`) USING BTREE COMMENT '信息编号唯一'  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;  -- ----------------------------  -- Records of m\_message  -- ----------------------------  BEGIN;  COMMIT;  -- ----------------------------  -- Table structure for m\_order  -- ----------------------------  DROP TABLE IF EXISTS `m\_order`;  CREATE TABLE `m\_order` (  `m\_id` int NOT NULL COMMENT '主键id',  `m\_or\_no` int NOT NULL COMMENT '订单编号',  `m\_user\_no` int NOT NULL COMMENT '用户编号',  `m\_status` tinyint NOT NULL COMMENT '状态：0未付款，1已付款，2已发货，3已确认完成，\n-1退款申请，-2退款/退货中，-3已退款/退货，-4取消交易',  `m\_product\_price` decimal(10,2) NOT NULL COMMENT '商品总价格',  `m\_pay\_price` decimal(10,2) NOT NULL COMMENT '实际支付价格',  `m\_pay` tinyint NOT NULL COMMENT '支付方式：0余额 1微信 2支付宝\n',  `m\_has\_paid` enum('0','1') CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '订单是否支付完成',  `m\_create\_time` datetime NOT NULL COMMENT '创建时间',  `m\_pay\_time` datetime NOT NULL COMMENT '支付时间',  `m\_deletetime` datetime NOT NULL COMMENT '订单删除时间',  `m\_end\_time` datetime NOT NULL COMMENT '订单结算时间',  `m\_last\_modify` datetime NOT NULL COMMENT '最近一次修改时间',  `m\_tot\_count` int NOT NULL COMMENT '总商品个数',  `m\_user\_dis` enum('0','1') CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '是否使用折扣，0未使用，1使用',  PRIMARY KEY (`m\_id`) USING BTREE,  UNIQUE KEY `m\_or\_no` (`m\_or\_no`) USING BTREE COMMENT '父订单编号唯一'  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;  -- ----------------------------  -- Records of m\_order  -- ----------------------------  BEGIN;  COMMIT;  -- ----------------------------  -- Table structure for m\_retail\_user  -- ----------------------------  DROP TABLE IF EXISTS `m\_retail\_user`;  CREATE TABLE `m\_retail\_user` (  `m\_id` int NOT NULL COMMENT '主键id',  `m\_ruser\_no` int NOT NULL COMMENT '商户编号',  `m\_sg\_no` int DEFAULT NULL COMMENT '拥有商户编号',  `m\_account` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '账号',  `m\_pwd` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '密码',  `m\_nick\_name` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '昵称',  `m\_real\_name` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '真实姓名',  `m\_tel` varchar(20) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '电话',  `m\_email` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '电子邮件',  `m\_last\_login` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '最近登陆',  `m\_age` varchar(255) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '年龄',  `m\_create\_time` datetime(6) NOT NULL COMMENT '创建时间',  `m\_birthday` datetime(6) NOT NULL COMMENT '生日',  `m\_address` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '地址',  PRIMARY KEY (`m\_id`) USING BTREE,  UNIQUE KEY `m\_ruser\_no` (`m\_ruser\_no`) USING BTREE COMMENT '商家用户编号唯一'  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;  -- ----------------------------  -- Records of m\_retail\_user  -- ----------------------------  BEGIN;  COMMIT;  -- ----------------------------  -- Table structure for m\_sg\_tree  -- ----------------------------  DROP TABLE IF EXISTS `m\_sg\_tree`;  CREATE TABLE `m\_sg\_tree` (  `m\_id` int NOT NULL COMMENT '主键id',  `m\_ancestor` int NOT NULL COMMENT '祖先id',  `m\_descendant` int NOT NULL COMMENT '后代id',  `m\_deep` int NOT NULL COMMENT '祖先到后代的路径长度',  PRIMARY KEY (`m\_id`) USING BTREE  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;  -- ----------------------------  -- Records of m\_sg\_tree  -- ----------------------------  BEGIN;  COMMIT;  -- ----------------------------  -- Table structure for m\_shop\_and\_goods  -- ----------------------------  DROP TABLE IF EXISTS `m\_shop\_and\_goods`;  CREATE TABLE `m\_shop\_and\_goods` (  `m\_id` int NOT NULL COMMENT '主键id',  `m\_sg\_no` int NOT NULL COMMENT '商品/商城编号',  `m\_parent` int NOT NULL COMMENT '父节点编号',  `m\_name` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '名称',  `m\_price` decimal(20,8) NOT NULL COMMENT '价格',  `m\_pic\_url` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '图片地址',  `m\_details` text CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '详细描述文本',  `m\_stock\_remain` int NOT NULL COMMENT '剩余库存数',  `m\_create\_time` datetime NOT NULL COMMENT '创建时间',  `m\_last\_update\_time` datetime NOT NULL COMMENT '最近修改时间',  `m\_title\_msg` text CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '标题文本',  `m\_checked` enum('0','1') NOT NULL COMMENT '是否核验通过',  `m\_tel` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '联系电话',  `m\_email` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '联系邮箱',  PRIMARY KEY (`m\_id`) USING BTREE,  UNIQUE KEY `m\_sg\_no` (`m\_sg\_no`) COMMENT '商品/商城编号唯一'  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;  -- ----------------------------  -- Records of m\_shop\_and\_goods  -- ----------------------------  BEGIN;  COMMIT;  -- ----------------------------  -- Table structure for m\_son\_order  -- ----------------------------  DROP TABLE IF EXISTS `m\_son\_order`;  CREATE TABLE `m\_son\_order` (  `m\_id` int NOT NULL COMMENT '主键id',  `m\_or\_no` int NOT NULL COMMENT '父订单编号',  `m\_son\_no` int NOT NULL COMMENT '子订单编号',  `m\_user\_no` int NOT NULL COMMENT '用户id',  `m\_sg\_no` int NOT NULL COMMENT '商品编号',  `m\_count` int NOT NULL COMMENT '当前商品数量',  `m\_price` decimal(10,2) NOT NULL COMMENT '当前商品总价格',  `m\_create\_time` datetime NOT NULL COMMENT '创建时间',  `m\_status` enum('1','0') CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '订单是否完成',  PRIMARY KEY (`m\_id`) USING BTREE,  UNIQUE KEY `m\_son\_no` (`m\_son\_no`) USING BTREE,  UNIQUE KEY `m\_or\_no` (`m\_or\_no`) USING BTREE,  UNIQUE KEY `m\_user\_no` (`m\_user\_no`) USING BTREE,  UNIQUE KEY `m\_sg\_no` (`m\_sg\_no`) USING BTREE  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;  -- ----------------------------  -- Records of m\_son\_order  -- ----------------------------  BEGIN;  COMMIT;  -- ----------------------------  -- Table structure for m\_user  -- ----------------------------  DROP TABLE IF EXISTS `m\_user`;  CREATE TABLE `m\_user` (  `m\_id` int NOT NULL COMMENT '主键id',  `m\_user\_no` int NOT NULL COMMENT '用户编号',  `m\_account` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '用户账号',  `m\_pwd` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '用户密码',  `m\_nick\_name` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '用户昵称',  `m\_real\_name` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '真实姓名',  `m\_tel` varchar(20) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '电话号码',  `m\_email` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '电子邮件',  `m\_last\_login` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '最近一次登陆时间',  `m\_create\_time` datetime(6) NOT NULL COMMENT '创建时间',  `m\_birthday` datetime(6) NOT NULL COMMENT '出生日期',  `m\_age` int NOT NULL COMMENT '年龄',  `m\_address` varchar(50) CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT '地址',  `m\_vip\_level` enum('0','1','2','3','4','5','6','7','8','9') CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci NOT NULL COMMENT 'VIP级别',  `m\_money` decimal(50,8) NOT NULL COMMENT '商户剩余余额',  PRIMARY KEY (`m\_id`) USING BTREE,  UNIQUE KEY `m\_user\_no` (`m\_user\_no`) USING BTREE COMMENT '用户编号唯一'  ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_0900\_ai\_ci;  -- ----------------------------  -- Records of m\_user  -- ----------------------------  BEGIN;  COMMIT;  SET FOREIGN\_KEY\_CHECKS = 1; |