CREATE DATABASE IF NOT EXISTS `sheetal\_hersheys` /\*!40100 DEFAULT CHARACTER SET utf8mb4 COLLATE utf8mb4\_0900\_ai\_ci \*/;

USE `sheetal\_hersheys`;

-- MySQL dump 10.13 Distrib 8.0.12, for Win64 (x86\_64)

--

-- Host: 127.0.0.1 Database: sheetal\_hersheys

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

-- Server version 8.0.12

/\*!40101 SET @OLD\_CHARACTER\_SET\_CLIENT=@@CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET @OLD\_CHARACTER\_SET\_RESULTS=@@CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET @OLD\_COLLATION\_CONNECTION=@@COLLATION\_CONNECTION \*/;

SET NAMES utf8 ;

/\*!40103 SET @OLD\_TIME\_ZONE=@@TIME\_ZONE \*/;

/\*!40103 SET TIME\_ZONE='+00:00' \*/;

/\*!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 \*/;

--

-- Table structure for table `consumer`

--

DROP TABLE IF EXISTS `consumer`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `consumer` (

`idConsumer` int(11) NOT NULL,

`Fname` varchar(45) DEFAULT NULL,

`Mname` varchar(45) DEFAULT NULL,

`Lname` varchar(45) DEFAULT NULL,

`Gender` varchar(45) DEFAULT NULL,

`Email` varchar(45) DEFAULT NULL,

`Address` varchar(45) DEFAULT NULL,

`City` varchar(45) DEFAULT NULL,

`Country` varchar(45) DEFAULT NULL,

`State` varchar(45) DEFAULT NULL,

`wallet` int(11) DEFAULT '100',

PRIMARY KEY (`idConsumer`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `consumer`

--

LOCK TABLES `consumer` WRITE;

/\*!40000 ALTER TABLE `consumer` DISABLE KEYS \*/;

INSERT INTO `consumer` VALUES (1,'Sheetu','S','Sekhar','Female','sheetal.s215@gmail.com','36 cunard st','Boston','US','Mas',100),(2,'Sanjna','S','Srivatsa','Female','sanjna@gmail.com','3 Cali','Sunnyvale','US','Cali',100),(3,'Sumedha','S','Harish','Female','sumedha@gmail.com','Vijayanagar','Banaglore','India','Karnataka',100),(4,'Pratosha','S','Hegde','Female','pratosha@gmail.com','Nagarbhavi','Bangalore','India','Karnatka',100),(10,'gattu','s','hulk','Male','gattu@gmail.com','216/32','bangalore','inidia','kar',100);

/\*!40000 ALTER TABLE `consumer` ENABLE KEYS \*/;

UNLOCK TABLES;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

/\*!50003 CREATE\*/ /\*!50017 DEFINER=`root`@`localhost`\*/ /\*!50003 TRIGGER `TriggerResultOnConsumer2` AFTER INSERT ON `consumer` FOR EACH ROW Begin

#set @productId= Old.productID;

insert into TriggerResultOnOrders

values (2,user(),now());

END \*/;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

/\*!50003 CREATE\*/ /\*!50017 DEFINER=`root`@`localhost`\*/ /\*!50003 TRIGGER `trigger1` AFTER INSERT ON `consumer` FOR EACH ROW Begin

insert into tblConsumerTrackrecord

(

consumerId,

actionPerformed ,

updatedBy,

updatedOn) values (consumerId,"INSERT",user(),now());

END \*/;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

--

-- Table structure for table `customer\_has\_payment\_methods`

--

DROP TABLE IF EXISTS `customer\_has\_payment\_methods`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `customer\_has\_payment\_methods` (

`customer\_payment\_id` int(11) NOT NULL,

`Credit Card number` double DEFAULT NULL,

`Payment Method Details` varchar(45) DEFAULT NULL,

`Payment\_Methods\_idPayment\_Methods` int(11) NOT NULL,

`Consumer\_idConsumer` int(11) NOT NULL,

PRIMARY KEY (`customer\_payment\_id`,`Payment\_Methods\_idPayment\_Methods`,`Consumer\_idConsumer`),

KEY `fk\_Customer\_has\_payment\_Methods\_Payment\_Methods\_idx` (`Payment\_Methods\_idPayment\_Methods`),

KEY `fk\_Customer\_has\_payment\_Methods\_Consumer1\_idx` (`Consumer\_idConsumer`),

CONSTRAINT `fk\_Customer\_has\_payment\_Methods\_Consumer1` FOREIGN KEY (`Consumer\_idConsumer`) REFERENCES `consumer` (`idconsumer`),

CONSTRAINT `fk\_Customer\_has\_payment\_Methods\_Payment\_Methods` FOREIGN KEY (`Payment\_Methods\_idPayment\_Methods`) REFERENCES `payment\_methods` (`idpayment\_methods`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `customer\_has\_payment\_methods`

--

LOCK TABLES `customer\_has\_payment\_methods` WRITE;

/\*!40000 ALTER TABLE `customer\_has\_payment\_methods` DISABLE KEYS \*/;

INSERT INTO `customer\_has\_payment\_methods` VALUES (1,213332,'Paid',1,1),(2,3245354,'Pay on Delivey',2,2),(3,3242342,'Paid',3,3),(4,324232342,'Pay after delivery',4,3),(4,1233,'Paid',4,4),(5,9999322,'Paid',4,3);

/\*!40000 ALTER TABLE `customer\_has\_payment\_methods` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Temporary view structure for view `customer\_has\_payment\_methods2`

--

DROP TABLE IF EXISTS `customer\_has\_payment\_methods2`;

/\*!50001 DROP VIEW IF EXISTS `customer\_has\_payment\_methods2`\*/;

SET @saved\_cs\_client = @@character\_set\_client;

SET character\_set\_client = utf8mb4;

/\*!50001 CREATE VIEW `customer\_has\_payment\_methods2` AS SELECT

1 AS `idPayment\_Methods`,

1 AS `TypeOfPayment`,

1 AS `Fname`\*/;

SET character\_set\_client = @saved\_cs\_client;

--

-- Table structure for table `invoice\_receipt`

--

DROP TABLE IF EXISTS `invoice\_receipt`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `invoice\_receipt` (

`Invoice\_Id` int(11) NOT NULL,

`Invoice\_Date` varchar(45) DEFAULT NULL,

`Invoice\_Details` varchar(45) DEFAULT NULL,

`Invoice Status Code\_idInvoice Status Code` int(11) DEFAULT NULL,

`Shipment\_idShipment` int(11) DEFAULT NULL,

PRIMARY KEY (`Invoice\_Id`),

KEY `fk\_Invoice Receipt\_Invoice Status Code1\_idx` (`Invoice Status Code\_idInvoice Status Code`),

KEY `fk\_Invoice Receipt\_Shipment1\_idx` (`Shipment\_idShipment`),

CONSTRAINT `fk\_Invoice Receipt\_Invoice Status Code1` FOREIGN KEY (`Invoice Status Code\_idInvoice Status Code`) REFERENCES `invoice\_status\_code` (`idinvoice status code`),

CONSTRAINT `fk\_Invoice Receipt\_Shipment1` FOREIGN KEY (`Shipment\_idShipment`) REFERENCES `shipment` (`idshipment`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `invoice\_receipt`

--

LOCK TABLES `invoice\_receipt` WRITE;

/\*!40000 ALTER TABLE `invoice\_receipt` DISABLE KEYS \*/;

INSERT INTO `invoice\_receipt` VALUES (1,'21/12/1234','hvhgcj',NULL,2),(2,'21/09/2012','Cathy billed',2,1),(3,'21/09/2012','Cathy billed',2,1),(5,'21/09/2012','Cathy billed',2,1);

/\*!40000 ALTER TABLE `invoice\_receipt` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `invoice\_status\_code`

--

DROP TABLE IF EXISTS `invoice\_status\_code`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `invoice\_status\_code` (

`idInvoice Status Code` int(11) NOT NULL,

`Status` varchar(45) DEFAULT NULL,

PRIMARY KEY (`idInvoice Status Code`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `invoice\_status\_code`

--

LOCK TABLES `invoice\_status\_code` WRITE;

/\*!40000 ALTER TABLE `invoice\_status\_code` DISABLE KEYS \*/;

INSERT INTO `invoice\_status\_code` VALUES (1,'scsdcwd'),(2,'not paid'),(3,'paid'),(4,'not paid');

/\*!40000 ALTER TABLE `invoice\_status\_code` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `order\_status`

--

DROP TABLE IF EXISTS `order\_status`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `order\_status` (

`idOrder\_Status` int(11) NOT NULL,

`Priority` varchar(45) DEFAULT NULL,

`Size` varchar(45) DEFAULT NULL,

`Temperature` varchar(45) DEFAULT NULL,

PRIMARY KEY (`idOrder\_Status`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `order\_status`

--

LOCK TABLES `order\_status` WRITE;

/\*!40000 ALTER TABLE `order\_status` DISABLE KEYS \*/;

INSERT INTO `order\_status` VALUES (1,'High','Heavy','Room Temp'),(2,'High','Heavy','Below Room Temp'),(3,'High','Heavy','Above Room Temp'),(4,'High','Heavy','Freeze');

/\*!40000 ALTER TABLE `order\_status` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `orderitems`

--

DROP TABLE IF EXISTS `orderitems`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `orderitems` (

`idOrderItems` int(11) NOT NULL,

`OrderItems\_Quantity` varchar(45) DEFAULT NULL,

`Price` varchar(45) DEFAULT NULL,

`Details` varchar(45) DEFAULT NULL,

`Orders\_idOrders` int(11) NOT NULL,

`Order\_status\_idOrder\_status` int(11) NOT NULL,

`Products\_idProducts` int(11) NOT NULL,

`total` double DEFAULT NULL,

PRIMARY KEY (`idOrderItems`),

KEY `fk\_OrderItems\_Orders1\_idx` (`Orders\_idOrders`),

KEY `fk\_OrderItems\_Order\_status1\_idx` (`Order\_status\_idOrder\_status`),

KEY `fk\_OrderItems\_Products1\_idx` (`Products\_idProducts`),

CONSTRAINT `fk\_OrderItems\_Order\_status1` FOREIGN KEY (`Order\_status\_idOrder\_status`) REFERENCES `order\_status` (`idorder\_status`),

CONSTRAINT `fk\_OrderItems\_Orders1` FOREIGN KEY (`Orders\_idOrders`) REFERENCES `orders` (`idorders`),

CONSTRAINT `fk\_OrderItems\_Products1` FOREIGN KEY (`Products\_idProducts`) REFERENCES `products` (`idproducts`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `orderitems`

--

LOCK TABLES `orderitems` WRITE;

/\*!40000 ALTER TABLE `orderitems` DISABLE KEYS \*/;

INSERT INTO `orderitems` VALUES (1,'2','12','Fresh produce',1,2,2,24),(2,'2','12','A good treat awaits',2,3,3,24),(3,'34','2','A good one waits',1,4,4,68);

/\*!40000 ALTER TABLE `orderitems` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `orders`

--

DROP TABLE IF EXISTS `orders`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `orders` (

`idOrders` int(11) NOT NULL,

`Orderdate` varchar(45) DEFAULT NULL,

`Orderdetails` varchar(45) DEFAULT NULL,

`Order\_Status\_idOrder\_Status` int(11) NOT NULL,

`Consumer\_idConsumer` int(11) NOT NULL,

PRIMARY KEY (`idOrders`),

KEY `fk\_Orders\_Order\_Status1\_idx` (`Order\_Status\_idOrder\_Status`),

KEY `fk\_Orders\_Consumer1\_idx` (`Consumer\_idConsumer`),

CONSTRAINT `fk\_Orders\_Consumer1` FOREIGN KEY (`Consumer\_idConsumer`) REFERENCES `consumer` (`idconsumer`),

CONSTRAINT `fk\_Orders\_Order\_Status1` FOREIGN KEY (`Order\_Status\_idOrder\_Status`) REFERENCES `order\_status` (`idorder\_status`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `orders`

--

LOCK TABLES `orders` WRITE;

/\*!40000 ALTER TABLE `orders` DISABLE KEYS \*/;

INSERT INTO `orders` VALUES (1,'21/05/1994','Pack of resses',1,1),(2,'21/05/1994','Pack of resses',2,1),(3,'21/05/1994','Pack of resses',3,2),(4,'21/05/1994','Pack of resses',4,3),(6,'2/2/2012','done',2,3);

/\*!40000 ALTER TABLE `orders` ENABLE KEYS \*/;

UNLOCK TABLES;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

/\*!50003 CREATE\*/ /\*!50017 DEFINER=`root`@`localhost`\*/ /\*!50003 TRIGGER `TriggerResultOnOrders2` BEFORE INSERT ON `orders` FOR EACH ROW Begin

#set @productId= Old.productID;

insert into TriggerResultOnOrders

values (1,user(),now());

END \*/;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

/\*!50003 CREATE\*/ /\*!50017 DEFINER=`root`@`localhost`\*/ /\*!50003 TRIGGER `TriggerResultOnOrders` BEFORE UPDATE ON `orders` FOR EACH ROW Begin

#set @productId= Old.productID;

insert into TriggerResultOnOrders

values (1,user(),now());

END \*/;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

--

-- Table structure for table `payment\_methods`

--

DROP TABLE IF EXISTS `payment\_methods`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `payment\_methods` (

`idPayment\_Methods` int(11) NOT NULL,

`TypeOfPayment` varchar(45) DEFAULT NULL,

`credit` int(11) DEFAULT NULL,

PRIMARY KEY (`idPayment\_Methods`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `payment\_methods`

--

LOCK TABLES `payment\_methods` WRITE;

/\*!40000 ALTER TABLE `payment\_methods` DISABLE KEYS \*/;

INSERT INTO `payment\_methods` VALUES (1,'Credit card',2),(2,'Cash ',3),(3,'Card on delivery',4),(4,'Debit card',5),(5,'Paypal',6),(6,'Venmo',7);

/\*!40000 ALTER TABLE `payment\_methods` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `payments`

--

DROP TABLE IF EXISTS `payments`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `payments` (

`idPayments` int(11) NOT NULL,

`paymentDate` varchar(45) DEFAULT NULL,

`Payment Amount` varchar(45) DEFAULT NULL,

`Invoice Receipt\_Invoice Id` int(11) NOT NULL,

PRIMARY KEY (`idPayments`),

KEY `fk\_Payments\_Invoice Receipt1\_idx` (`Invoice Receipt\_Invoice Id`),

CONSTRAINT `fk\_Payments\_Invoice Receipt1` FOREIGN KEY (`Invoice Receipt\_Invoice Id`) REFERENCES `invoice\_receipt` (`Invoice\_Id`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `payments`

--

LOCK TABLES `payments` WRITE;

/\*!40000 ALTER TABLE `payments` DISABLE KEYS \*/;

INSERT INTO `payments` VALUES (1,'21/09/2012','21',1);

/\*!40000 ALTER TABLE `payments` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `products`

--

DROP TABLE IF EXISTS `products`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `products` (

`idProducts` int(11) NOT NULL,

`Title` varchar(45) DEFAULT NULL,

`CostPrice` varchar(45) DEFAULT NULL,

`SellingPrice` varchar(45) DEFAULT NULL,

`Description` varchar(45) DEFAULT NULL,

`Reference\_idReference` int(11) NOT NULL,

PRIMARY KEY (`idProducts`),

KEY `fk\_Products\_Reference1\_idx` (`Reference\_idReference`),

KEY `nameInderonP` (`Title`),

CONSTRAINT `fk\_Products\_Reference1` FOREIGN KEY (`Reference\_idReference`) REFERENCES `reference` (`idreference`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `products`

--

LOCK TABLES `products` WRITE;

/\*!40000 ALTER TABLE `products` DISABLE KEYS \*/;

INSERT INTO `products` VALUES (1,'Hersheys Kitkat','3','2.5','Light chocolate',1),(2,'Resse Butter cup','4','3.5','Light chocolate and butter',2),(3,'M n M s','5','4.5','Light chocolate with peanut',3),(4,'Plain dark chocolate','6','5.5','Dark chocolate',4);

/\*!40000 ALTER TABLE `products` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `reference`

--

DROP TABLE IF EXISTS `reference`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `reference` (

`idReference` int(11) NOT NULL,

`Description` varchar(45) DEFAULT NULL,

PRIMARY KEY (`idReference`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `reference`

--

LOCK TABLES `reference` WRITE;

/\*!40000 ALTER TABLE `reference` DISABLE KEYS \*/;

INSERT INTO `reference` VALUES (1,'Wafers like chocolates'),(2,'Peanut Butter'),(3,'M n Ms'),(4,'Dark chocolate only');

/\*!40000 ALTER TABLE `reference` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `shipment`

--

DROP TABLE IF EXISTS `shipment`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `shipment` (

`idShipment` int(11) NOT NULL,

`Shipment\_Tracking\_Number` varchar(45) DEFAULT NULL,

`Shipment\_Date` varchar(45) DEFAULT NULL,

`Shipment details` varchar(45) DEFAULT NULL,

`Invoice Receipt\_Invoice Id` int(11) DEFAULT NULL,

`Orders\_idOrders` int(11) NOT NULL,

PRIMARY KEY (`idShipment`),

KEY `fk\_Shipment\_Invoice Receipt1\_idx` (`Invoice Receipt\_Invoice Id`),

KEY `fk\_Shipment\_Orders1\_idx` (`Orders\_idOrders`),

CONSTRAINT `fk\_Shipment\_Invoice Receipt1` FOREIGN KEY (`Invoice Receipt\_Invoice Id`) REFERENCES `invoice\_receipt` (`invoice\_id`),

CONSTRAINT `fk\_Shipment\_Orders1` FOREIGN KEY (`Orders\_idOrders`) REFERENCES `orders` (`idorders`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `shipment`

--

LOCK TABLES `shipment` WRITE;

/\*!40000 ALTER TABLE `shipment` DISABLE KEYS \*/;

INSERT INTO `shipment` VALUES (1,'23','21/12/1223','done',NULL,1),(2,'23','21/12/1223','almost',NULL,2),(3,'23','21/12/1223','dsxd',NULL,3),(4,'23','21/12/1223','wdwc',NULL,4);

/\*!40000 ALTER TABLE `shipment` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `tblconsumertrackrecord`

--

DROP TABLE IF EXISTS `tblconsumertrackrecord`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `tblconsumertrackrecord` (

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

`consumerId` int(11) DEFAULT NULL,

`actionPerformed` varchar(20) DEFAULT NULL,

`updatedBy` varchar(20) DEFAULT NULL,

`updatedOn` datetime DEFAULT NULL,

PRIMARY KEY (`productrecordID`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `tblconsumertrackrecord`

--

LOCK TABLES `tblconsumertrackrecord` WRITE;

/\*!40000 ALTER TABLE `tblconsumertrackrecord` DISABLE KEYS \*/;

/\*!40000 ALTER TABLE `tblconsumertrackrecord` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `triggerresultonconsumer`

--

DROP TABLE IF EXISTS `triggerresultonconsumer`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `triggerresultonconsumer` (

`triggerId` int(11) NOT NULL,

`ConsumerName` varchar(35) DEFAULT NULL,

`Date` timestamp NULL DEFAULT NULL,

PRIMARY KEY (`triggerId`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `triggerresultonconsumer`

--

LOCK TABLES `triggerresultonconsumer` WRITE;

/\*!40000 ALTER TABLE `triggerresultonconsumer` DISABLE KEYS \*/;

/\*!40000 ALTER TABLE `triggerresultonconsumer` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `triggerresultonorders`

--

DROP TABLE IF EXISTS `triggerresultonorders`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `triggerresultonorders` (

`triggerId` int(11) NOT NULL,

`UserName` varchar(25) DEFAULT NULL,

`Date` timestamp NULL DEFAULT NULL,

PRIMARY KEY (`triggerId`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `triggerresultonorders`

--

LOCK TABLES `triggerresultonorders` WRITE;

/\*!40000 ALTER TABLE `triggerresultonorders` DISABLE KEYS \*/;

INSERT INTO `triggerresultonorders` VALUES (1,'root@localhost','2018-12-12 07:01:52'),(2,'root@localhost','2018-12-12 23:50:14');

/\*!40000 ALTER TABLE `triggerresultonorders` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Temporary view structure for view `typeofpayment\_view`

--

DROP TABLE IF EXISTS `typeofpayment\_view`;

/\*!50001 DROP VIEW IF EXISTS `typeofpayment\_view`\*/;

SET @saved\_cs\_client = @@character\_set\_client;

SET character\_set\_client = utf8mb4;

/\*!50001 CREATE VIEW `typeofpayment\_view` AS SELECT

1 AS `Consumer\_idConsumer`,

1 AS `TypeOfPayment`\*/;

SET character\_set\_client = @saved\_cs\_client;

--

-- Table structure for table `wallet`

--

DROP TABLE IF EXISTS `wallet`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

SET character\_set\_client = utf8mb4 ;

CREATE TABLE `wallet` (

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

`amount` double DEFAULT NULL,

`consumer\_id` int(11) DEFAULT NULL,

PRIMARY KEY (`wallet\_id`),

KEY `consumer\_id` (`consumer\_id`),

CONSTRAINT `wallet\_ibfk\_1` FOREIGN KEY (`consumer\_id`) REFERENCES `consumer` (`idconsumer`)

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

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `wallet`

--

LOCK TABLES `wallet` WRITE;

/\*!40000 ALTER TABLE `wallet` DISABLE KEYS \*/;

INSERT INTO `wallet` VALUES (1,1313,1),(2,33223,2),(3,2332,3);

/\*!40000 ALTER TABLE `wallet` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Dumping events for database 'sheetal\_hersheys'

--

--

-- Dumping routines for database 'sheetal\_hersheys'

--

/\*!50003 DROP FUNCTION IF EXISTS `CostFilter` \*/;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

CREATE DEFINER=`root`@`localhost` FUNCTION `CostFilter`(amt int) RETURNS varchar(40) CHARSET utf8mb4

DETERMINISTIC

BEGIN

DECLARE CostFilterCheck varchar(10);

IF amt > 5.5 THEN

SET CostFilterCheck = 'Very Costly';

ELSEIF (amt >= 4.5 AND p\_price <= 5.5) THEN

SET CostFilterCheck = 'Costly';

ELSEIF amt >=3.5 AND amt <=4.5 THEN

SET CostFilterCheck = 'Reasonable';

END IF;

RETURN (CostFilterCheck);

END ;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

/\*!50003 DROP FUNCTION IF EXISTS `CostFilter2` \*/;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

CREATE DEFINER=`root`@`localhost` FUNCTION `CostFilter2`(amt int) RETURNS varchar(40) CHARSET utf8mb4

DETERMINISTIC

BEGIN

DECLARE CostFilterCheck varchar(10);

IF amt > 5.5 THEN

SET CostFilterCheck = 'Very Costly';

ELSEIF (amt >= 4.5 AND amt <= 5.5) THEN

SET CostFilterCheck = 'Costly';

ELSEIF amt >=3.5 AND amt <=4.5 THEN

SET CostFilterCheck = 'Reasonable';

END IF;

RETURN (CostFilterCheck);

END ;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

/\*!50003 DROP FUNCTION IF EXISTS `hello` \*/;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

CREATE DEFINER=`root`@`localhost` FUNCTION `hello`(s CHAR(20)) RETURNS char(50) CHARSET utf8mb4

DETERMINISTIC

RETURN CONCAT('Hello, ',s,'!') ;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

/\*!50003 DROP FUNCTION IF EXISTS `hello2` \*/;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

CREATE DEFINER=`root`@`localhost` FUNCTION `hello2`(p int, q int) RETURNS double

DETERMINISTIC

RETURN MUL(p ,q) ;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

/\*!50003 DROP PROCEDURE IF EXISTS `build\_email\_list` \*/;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

CREATE DEFINER=`root`@`localhost` PROCEDURE `build\_email\_list`(INOUT email\_list varchar(4000))

BEGIN

DECLARE v\_finished INTEGER DEFAULT 0;

DECLARE v\_email varchar(100) DEFAULT "";

-- declare cursor for employee email

DEClARE email\_cursor CURSOR FOR

SELECT Email FROM consumer;

-- declare NOT FOUND handler

DECLARE CONTINUE HANDLER

FOR NOT FOUND SET v\_finished = 1;

OPEN email\_cursor;

get\_email: LOOP

FETCH email\_cursor INTO v\_email;

IF v\_finished = 1 THEN

LEAVE get\_email;

END IF;

-- build email list

SET email\_list = CONCAT(v\_email,";",email\_list);

END LOOP get\_email;

CLOSE email\_cursor;

END ;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

/\*!50003 DROP PROCEDURE IF EXISTS `procConsumer` \*/;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

CREATE DEFINER=`root`@`localhost` PROCEDURE `procConsumer`(IN id int )

Begin

Select \* from consumer where idConsumer=id;

end ;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

/\*!50003 DROP PROCEDURE IF EXISTS `procConsumer1` \*/;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

CREATE DEFINER=`root`@`localhost` PROCEDURE `procConsumer1`(IN id int )

Begin

Select \* from consumer where idConsumer=id;

end ;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

/\*!50003 DROP PROCEDURE IF EXISTS `SearchTitle` \*/;

/\*!50003 SET @saved\_cs\_client = @@character\_set\_client \*/ ;

/\*!50003 SET @saved\_cs\_results = @@character\_set\_results \*/ ;

/\*!50003 SET @saved\_col\_connection = @@collation\_connection \*/ ;

/\*!50003 SET character\_set\_client = utf8mb4 \*/ ;

/\*!50003 SET character\_set\_results = utf8mb4 \*/ ;

/\*!50003 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/ ;

/\*!50003 SET @saved\_sql\_mode = @@sql\_mode \*/ ;

/\*!50003 SET sql\_mode = 'STRICT\_TRANS\_TABLES,NO\_ENGINE\_SUBSTITUTION' \*/ ;

DELIMITER ;;

CREATE DEFINER=`root`@`localhost` PROCEDURE `SearchTitle`(IN p varchar(45))

BEGIN

SELECT CostPrice

FROM products

WHERE Title = p;

END ;;

DELIMITER ;

/\*!50003 SET sql\_mode = @saved\_sql\_mode \*/ ;

/\*!50003 SET character\_set\_client = @saved\_cs\_client \*/ ;

/\*!50003 SET character\_set\_results = @saved\_cs\_results \*/ ;

/\*!50003 SET collation\_connection = @saved\_col\_connection \*/ ;

--

-- Final view structure for view `customer\_has\_payment\_methods2`

--

/\*!50001 DROP VIEW IF EXISTS `customer\_has\_payment\_methods2`\*/;

/\*!50001 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50001 SET @saved\_cs\_results = @@character\_set\_results \*/;

/\*!50001 SET @saved\_col\_connection = @@collation\_connection \*/;

/\*!50001 SET character\_set\_client = utf8mb4 \*/;

/\*!50001 SET character\_set\_results = utf8mb4 \*/;

/\*!50001 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/;

/\*!50001 CREATE ALGORITHM=UNDEFINED \*/

/\*!50013 DEFINER=`root`@`localhost` SQL SECURITY DEFINER \*/

/\*!50001 VIEW `customer\_has\_payment\_methods2` AS select `payment\_methods`.`idPayment\_Methods` AS `idPayment\_Methods`,`payment\_methods`.`TypeOfPayment` AS `TypeOfPayment`,`c`.`Fname` AS `Fname` from ((`payment\_methods` left join `customer\_has\_payment\_methods` on((`payment\_methods`.`idPayment\_Methods` = `customer\_has\_payment\_methods`.`Payment\_Methods\_idPayment\_Methods`))) left join `consumer` `c` on((`customer\_has\_payment\_methods`.`customer\_payment\_id` = `c`.`idConsumer`))) \*/;

/\*!50001 SET character\_set\_client = @saved\_cs\_client \*/;

/\*!50001 SET character\_set\_results = @saved\_cs\_results \*/;

/\*!50001 SET collation\_connection = @saved\_col\_connection \*/;

--

-- Final view structure for view `typeofpayment\_view`

--

/\*!50001 DROP VIEW IF EXISTS `typeofpayment\_view`\*/;

/\*!50001 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50001 SET @saved\_cs\_results = @@character\_set\_results \*/;

/\*!50001 SET @saved\_col\_connection = @@collation\_connection \*/;

/\*!50001 SET character\_set\_client = utf8mb4 \*/;

/\*!50001 SET character\_set\_results = utf8mb4 \*/;

/\*!50001 SET collation\_connection = utf8mb4\_0900\_ai\_ci \*/;

/\*!50001 CREATE ALGORITHM=UNDEFINED \*/

/\*!50013 DEFINER=`root`@`localhost` SQL SECURITY DEFINER \*/

/\*!50001 VIEW `typeofpayment\_view` AS select `customer\_has\_payment\_methods`.`Consumer\_idConsumer` AS `Consumer\_idConsumer`,`payment\_methods`.`TypeOfPayment` AS `TypeOfPayment` from (`customer\_has\_payment\_methods` join `payment\_methods` on((`customer\_has\_payment\_methods`.`Payment\_Methods\_idPayment\_Methods` = `payment\_methods`.`idPayment\_Methods`))) \*/;

/\*!50001 SET character\_set\_client = @saved\_cs\_client \*/;

/\*!50001 SET character\_set\_results = @saved\_cs\_results \*/;

/\*!50001 SET collation\_connection = @saved\_col\_connection \*/;

/\*!40103 SET TIME\_ZONE=@OLD\_TIME\_ZONE \*/;

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

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

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

/\*!40101 SET CHARACTER\_SET\_CLIENT=@OLD\_CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET CHARACTER\_SET\_RESULTS=@OLD\_CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET COLLATION\_CONNECTION=@OLD\_COLLATION\_CONNECTION \*/;

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

-- Dump completed on 2018-12-13 4:00:03