```
-- phpMyAdmin SQL Dump
-- version 5.1.1deb5ubuntu1
-- https://www.phpmyadmin.net/
-- Host: localhost:3306
-- Generation Time: Apr 28, 2024 at 10:08 PM
-- Server version: 10.6.16-MariaDB-Oubuntu0.22.04.1
-- PHP Version: 8.1.2-1ubuntu2.14
SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
START TRANSACTION;
SET time_zone = "+00:00";
/*!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 */;
/*!40101 SET NAMES utf8mb4 */;
-- Database: `shkunch_db`
CREATE DATABASE IF NOT EXISTS `shkunch_db` DEFAULT CHARACTER SET utf8mb4 COLLATE
utf8mb4_general_ci;
USE `shkunch_db`;
-- Table structure for table `CUSTOMER`
DROP TABLE IF EXISTS `CUSTOMER`;
CREATE TABLE `CUSTOMER` (
  `CUST_ID` int(5) NOT NULL,
  `CUST_NAME` varchar(25) DEFAULT NULL, `CUST_EMAIL` varchar(50) DEFAULT NULL,
  `CUST_PHONE` char(12) DEFAULT NULL,
  `CUST_DOB` date DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_qeneral_ci;
-- Dumping data for table `CUSTOMER`
INSERT INTO `CUSTOMER` (`CUST_ID`, `CUST_NAME`, `CUST_EMAIL`, `CUST_PHONE`,
`CUST_DOB`) VALUES
(1, 'John Doe', 'john@example.com', '123-456-7890', '1990-05-15'), (2, 'Jane Smith', 'jane@example.com', '987-654-3210', '1985-09-20'),
(3, 'Michael Johnson', 'michael@example.com', '456-789-0123', '1988-03-10'),
(4, 'Emily Brown', 'emily@example.com', '789-012-3456', '1995-11-28'),
(5, 'David Wilson', 'david@example.com', '012-345-6789', '1979-07-04');
__ ______
-- Table structure for table `CUSTOMERCARE_INTERACTION`
```

```
DROP TABLE IF EXISTS `CUSTOMERCARE_INTERACTION`;
CREATE TABLE `CUSTOMERCARE_INTERACTION` (
   INTER_ID int(5) NOT NULL,
  `CUST_ID` int(5) DEFAULT NULL,
  `INTER_DATE` datetime DEFAULT NULL,
  `INTER DES` varchar(100) DEFAULT NULL,
  `INTER_STATUS` tinyint(1) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;
-- Dumping data for table `CUSTOMERCARE_INTERACTION`
INSERT INTO `CUSTOMERCARE_INTERACTION` (`INTER_ID`, `CUST_ID`, `INTER_DATE`,
`INTER_DES`, `INTER_STATUS`) VALUES
(1, 1, '2024-04-27 10:30:00', 'Issue with order delivery', 0), (2, 2, '2024-04-28 14:15:00', 'Inquiry about menu items', 1), (3, 3, '2024-04-29 11:00:00', 'Complaint about food quality', 0), (4, 4, '2024-04-30 09:45:00', 'Feedback on service', 1),
(5, 5, '2024-05-01 16:20:00', 'Request for refund', 0);
-- Table structure for table `CUSTOMER_ADDRESS`
DROP TABLE IF EXISTS `CUSTOMER_ADDRESS`;
CREATE TABLE `CUSTOMER_ADDRESS` (
   `CUST_ADD_ID` int(6) NOT NULL,
  `CUST_ID` int(5) DEFAULT NULL,
  `CUST_ADD` varchar(50) DEFAULT NULL,
  `CUST_DEFAULT` tinyint(1) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_qeneral_ci;
-- Dumping data for table `CUSTOMER_ADDRESS`
INSERT INTO `CUSTOMER_ADDRESS` (`CUST_ADD_ID`, `CUST_ID`, `CUST_ADD`,
`CUST_DEFAULT`) VALUES
(1, 1, '123 Main Street', 1),
(2, 1, '456 Elm Avenue', 0),
(3, 2, '789 Oak Lane', 1),
(4, 3, '101 Maple Road', 1),
(5, 4, '202 Pine Street', 1);
-- Table structure for table `DELIVERY_EXECUTIVE`
DROP TABLE IF EXISTS `DELIVERY_EXECUTIVE`;
CREATE TABLE `DELIVERY_EXECUTIVE` (
  `DELIVERYEXU_ID` int(5) NOT NULL,
  `ORDER_ID` int(5) DEFAULT NULL,
  `REST_ID` int(6) DEFAULT NULL,
  `DELIVERYEXU_NAME` varchar(20) DEFAULT NULL,
```

```
`DELIVERYEXU_PHONE` char(12) DEFAULT NULL,
   `DELIVERYEXU_LOCATION` varchar(30) DEFAULT NULL,
   `DELIVERYEXU_AVAL` tinyint(1) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;
-- Dumping data for table `DELIVERY_EXECUTIVE`
INSERT INTO `DELIVERY_EXECUTIVE` (`DELIVERYEXU_ID`, `ORDER_ID`, `REST_ID`,
`DELIVERYEXU_NAME`, `DELIVERYEXU_PHONE`, `DELIVERYEXU_LOCATION`,
`DELIVERYEXU_AVAL`) VALUES
(1, 1, 1, 'John Smith', '123-456-7890', '123 Oak Street', 1),
(1, 1, 1, 30111 5111111, 123-430-7690, 123 0ak Street, 1), (2, 2, 2, 'Emily Johnson', '987-654-3210', '456 Maple Avenue', 1), (3, 3, 1, 'Michael Brown', '789-012-3456', '789 Elm Street', 0), (4, 4, 3, 'Sarah Wilson', '012-345-6789', '890 Pine Road', 1), (5, 5, 4, 'David Miller', '234-567-8901', '567 Cedar Lane', 1);
           ------
-- Table structure for table `MENU ITEM`
DROP TABLE IF EXISTS `MENU_ITEM`;
CREATE TABLE `MENU_ITEM` (
   `MENUITEM_ID` int(6) NOT NULL,
   `ORDER_ID` int(5) DEFAULT NULL,
   `REST_ID` int(6) DEFAULT NULL,
   `MENUITEM_NAME` varchar(30) DEFAULT NULL,
   `MENUITEM_DES` varchar(100) DEFAULT NULL,
   `MENUITEM_PRICE` decimal(6,2) DEFAULT NULL,
   `MENUITEM_CTG` varchar(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;
-- Dumping data for table `MENU_ITEM`
INSERT INTO `MENU_ITEM` (`MENUITEM_ID`, `ORDER_ID`, `REST_ID`, `MENUITEM_NAME`,
`MENUITEM_DES`, `MENUITEM_PRICE`, `MENUITEM_CTG`) VALUES
(1, NULL, 1, 'Spaghetti Carbonara', 'Pasta with creamy sauce, pancetta, and
Parmesan cheese', '12.99', 'Pasta'),
(2, NULL, 1, 'Margherita Pizza', 'Pizza with tomato sauce, mozzarella cheese, and fresh basil', '10.99', 'Pizza'),
(3, NULL, 2, 'Sashimi Platter', 'Assorted slices of raw fish', '24.99', 'Sashimi'),
(4, NULL, 2, 'California Roll', 'Sushi roll filled with avocado, cucumber, and crab
meat', '8.99', 'Sushi'),
(5, NULL, 3, 'Chicken Alfredo', 'Pasta with grilled chicken and creamy Alfredo
sauce', '14.99', 'Pasta');
__ _______
-- Table structure for table `ORDER`
DROP TABLE IF EXISTS `ORDER`;
CREATE TABLE `ORDER` (
```

```
`ORDER_ID` int(5) NOT NULL,
   `CUST_ID` int(5) DEFAULT NULL,
`REST_ID` int(6) DEFAULT NULL,
  `ORDER_DATE` datetime DEFAULT NULL,
  `ORDER_DELIVERY_ADD` varchar(50) DEFAULT NULL,
  `ORDER STATUS` varchar(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 general ci;
-- Dumping data for table `ORDER`
INSERT INTO `ORDER` (`ORDER_ID`, `CUST_ID`, `REST_ID`, `ORDER_DATE`,
`ORDER_DELIVERY_ADD`, `ORDER_STATUS`) VALUES
(1, 1, 1, '2024-04-27 12:30:00', '123 Oak Street', 'Delivered'),
(1, 1, 1, 2024-04-27 12.30.00 , 123 Odk Street , Delivered ), (2, 2, 2, '2024-04-27 18:45:00', '456 Maple Avenue', 'In Progress'), (3, 1, 2, '2024-04-28 11:15:00', '789 Elm Street', 'Pending'), (4, 3, 3, '2024-04-28 14:00:00', '890 Pine Road', 'Delivered'), (5, 4, 1, '2024-04-29 20:00:00', '567 Cedar Lane', 'Canceled');
       ------
-- Table structure for table `ORDER_ITEM`
DROP TABLE IF EXISTS `ORDER_ITEM`;
CREATE TABLE `ORDER_ITEM` (
  `ORDERITEM_ID` int(4) NOT NULL,
   `ORDER_ID` int(5) DEFAULT NULL,
  `MENUITEM_ID` int(6) DEFAULT NULL,
  `ORDERITEM_QUAN` int(2) DEFAULT NULL,
  `ORDERITEM_PRICE` decimal(6,2) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;
-- Dumping data for table `ORDER_ITEM`
INSERT INTO `ORDER_ITEM` (`ORDERITEM_ID`, `ORDER_ID`, `MENUITEM_ID`,
`ORDERITEM_QUAN`, `ORDERITEM_PRICE`) VALUES
(1345, 1, 1, 2, '25.98'),
(1346, 2, 3, 1, '24.99'),
(1362, 4, 5, 2, '29.98'),
(1368, 1, 2, 1, '10.99'),
(1392, 3, 1, 3, '38.97');
__ ______
-- Table structure for table `ORDER_ITEM_MENU_ITEM_BRIDGE`
DROP TABLE IF EXISTS `ORDER_ITEM_MENU_ITEM_BRIDGE`;
CREATE TABLE `ORDER_ITEM_MENU_ITEM_BRIDGE` (
  `ORDER_ID` int(5) NOT NULL,
  `MENUITEM_ID` int(6) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;
```

```
-- Dumping data for table `ORDER_ITEM_MENU_ITEM_BRIDGE`
INSERT INTO `ORDER_ITEM_MENU_ITEM_BRIDGE` (`ORDER_ID`, `MENUITEM_ID`) VALUES
(1, 1),
(1, 2),
(2, 3),
(3, 4),
(3, 5);
-- Table structure for table `PAYMENT`
DROP TABLE IF EXISTS `PAYMENT`;
CREATE TABLE `PAYMENT` (
  `PAY ID` int(5) NOT NULL,
  `ORDER_ID` int(5) DEFAULT NULL,
  `PAY_AMOUNT` decimal(6,2) DEFAULT NULL,
  `PAY_DATE` datetime DEFAULT NULL,
  `PAY_METHOD` varchar(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;
-- Dumping data for table `PAYMENT`
INSERT INTO `PAYMENT` (`PAY_ID`, `ORDER_ID`, `PAY_AMOUNT`, `PAY_DATE`,
`PAY_METHOD`) VALUES
(1, 1, '50.00', '2024-04-27 12:30:00', 'Credit Card'), (2, 2, '65.75', '2024-04-28 10:15:00', 'PayPal'),
(3, 3, '40.00', '2024-04-29 14:20:00', 'Cash'),
(4, 4, '20.50', '2024-04-30 18:45:00', 'Debit Card'),
(5, 5, '75.25', '2024-05-01 20:00:00', 'Credit Card');
__ ______
-- Table structure for table `PROMOTION`
DROP TABLE IF EXISTS `PROMOTION`;
CREATE TABLE `PROMOTION` (
  `PROM_ID` int(5) NOT NULL,
  `ORDER_ID` int(5) DEFAULT NULL,
  `PROM_CODE` varchar(5) DEFAULT NULL,
  `PROM_DES` varchar(25) DEFAULT NULL,
  `PROM_DISCOUNT` decimal(4,2) DEFAULT NULL,
  `PROM_VALIDFR` date DEFAULT NULL,
  `PROM VALIDTO` date DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_qeneral_ci;
-- Dumping data for table `PROMOTION`
```

```
INSERT INTO `PROMOTION` (`PROM_ID`, `ORDER_ID`, `PROM_CODE`, `PROM_DES`,
`PROM_DISCOUNT`, `PROM_VALIDFR`, `PROM_VALIDTO`) VALUES

(1, 1, 'SALE', '10% off', '10.00', '2024-04-27', '2024-05-10'),

(2, 2, 'DELIV', 'Free delivery', '0.00', '2024-04-27', '2024-05-05'),

(3, 3, 'SPRNG', '20% off', '20.00', '2024-04-28', '2024-05-15'),

(4, 4, 'WLCME', '$5 off', '5.00', '2024-04-28', '2024-05-31'),

(5, 5, 'FSIDE', 'Free side dish', '0.00', '2024-04-29', '2024-05-07');
-- Table structure for table `RESTAURANT`
DROP TABLE IF EXISTS `RESTAURANT`;
CREATE TABLE `RESTAURANT` (
   `REST_ID` int(6) NOT NULL,
   `REST_NAME` varchar(35) DEFAULT NULL,
   `REST_CUISINE` varchar(35) DEFAULT NULL,
   `REST_RATING` decimal(2,1) DEFAULT NULL,
   `REST_LOCATION` varchar(50) DEFAULT NULL,
   `REST_OPENHRS` time DEFAULT NULL,
   `REST CLOSEHRS` time DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_general_ci;
-- Dumping data for table `RESTAURANT`
INSERT INTO `RESTAURANT` (`REST_ID`, `REST_NAME`, `REST_CUISINE`, `REST_RATING`,
`REST_LOCATION`, `REST_OPENHRS`, `REST_CLOSEHRS`) VALUES
(1, 'The Bistro', 'Italian', '4.5', '123 Main Street', '10:00:00', '22:00:00'),
(2, 'Sushi Palace', 'Japanese', '4.2', '456 Oak Avenue', '11:30:00', '23:00:00'), (3, 'La Pizzeria', 'Italian', '4.3', '789 Elm Street', '12:00:00', '21:30:00'),
(4, 'Mama Mia Trattoria', 'Italian', '4.7', '567 Maple Avenue', '11:00:00',
'22:30:00'),
(5, 'Taste of India', 'Indian', '4.4', '890 Walnut Street', '11:30:00',
'23:00:00'),
(6, 'Chopsticks Chinese Cuisine', 'Chinese', '4.0', '234 Pine Street', '11:00:00',
122:00:00'),
(7, 'BBQ Shack', 'American', '4.6', '345 Cedar Avenue', '12:00:00', '20:00:00');
-- Table structure for table `REVIEW`
DROP TABLE IF EXISTS `REVIEW`;
CREATE TABLE `REVIEW` (
   `REVIEW_ID` int(4) NOT NULL,
   `CUST_ID` int(5) DEFAULT NULL,
   `REST_ID` int(6) DEFAULT NULL,
   `REVIEW_COMMENT` varchar(100) DEFAULT NULL,
   `REVIEW_DATE` date DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_qeneral_ci;
-- Dumping data for table `REVIEW`
```

```
INSERT INTO `REVIEW` (`REVIEW_ID`, `CUST_ID`, `REST_ID`, `REVIEW_COMMENT`,
`REVIEW_DATE`) VALUES
(1, 1, 1, 'Great food and service!', '2024-04-27'),
(2, 2, 2, 'The sushi was fresh and delicious.', '2024-04-28'),
(3, 3, 3, 'Excellent ambiance and friendly staff.', '2024-04-29'),
(4, 4, 4, 'The pasta was a bit overcooked.', '2024-04-30'),
(5, 5, 5, 'Best curry I\'ve ever had!', '2024-05-01');
-- Indexes for dumped tables
-- Indexes for table `CUSTOMER`
ALTER TABLE `CUSTOMER`
 ADD PRIMARY KEY (`CUST_ID`),
  ADD KEY `CUST_ID` (`CUST_ID`);
-- Indexes for table `CUSTOMERCARE_INTERACTION`
ALTER TABLE `CUSTOMERCARE_INTERACTION`
  ADD PRIMARY KEY (`INTER_ID`),
  ADD KEY `CUST_ID` (`CUST_ID`),
  ADD KEY `INTER_ID` ( `INTER_ID`);
-- Indexes for table `CUSTOMER_ADDRESS`
ALTER TABLE `CUSTOMER_ADDRESS`
  ADD PRIMARY KEY (`CUST_ADD_ID`),
  ADD KEY `CUST_ID` (`CUST_ID`),
  ADD KEY `CUST_ADD_ID` (`CUST_ADD_ID`);
-- Indexes for table `DELIVERY_EXECUTIVE`
ALTER TABLE `DELIVERY_EXECUTIVE`
  ADD PRIMARY KEY (`DELIVERYEXU_ID`),
  ADD KEY `ORDER_ID` (`ORDER_ID`),
  ADD KEY `REST_ID` ( `REST_ID`),
  ADD KEY `DELIVERYEXU_ID` (`DELIVERYEXU_ID`);
-- Indexes for table `MENU_ITEM`
ALTER TABLE `MENU_ITEM`
  ADD PRIMARY KEY (`MENUITEM_ID`),
  ADD KEY `REST_ID` (`REST_ID`),
  ADD KEY `MENUITEM_ID` (`MENUITEM_ID`);
-- Indexes for table `ORDER`
ALTER TABLE 'ORDER'
  ADD PRIMARY KEY (`ORDER_ID`),
```

```
ADD KEY `CUST_ID` (`CUST_ID`),
ADD KEY `REST_ID` (`REST_ID`),
ADD KEY `ORDER_ID` (`ORDER_ID`);
-- Indexes for table `ORDER ITEM`
ALTER TABLE `ORDER_ITEM`
  ADD PRIMARY KEY (`ORDERITEM_ID`), ADD KEY `ORDER_ID` (`ORDER_ID`),
  ADD KEY `MENUITEM_ID` (`MENUITEM_ID`),
  ADD KEY `ORDERITEM_ID` (`ORDERITEM_ID`);
-- Indexes for table `ORDER_ITEM_MENU_ITEM_BRIDGE`
ALTER TABLE `ORDER_ITEM_MENU_ITEM_BRIDGE`
  ADD PRIMARY KEY (`ORDER_ID`, `MENUITEM_ID`),
  ADD KEY `MENUITEM_ID` (`MENUITEM_ID`);
-- Indexes for table `PAYMENT`
ALTER TABLE `PAYMENT
  ADD PRIMARY KEY (`PAY_ID`),
  ADD KEY `ORDER_ID` (`ORDER_ID`),
  ADD KEY `PAY_ID` (`PAY_ID`);
-- Indexes for table `PROMOTION`
ALTER TABLE `PROMOTION`
  ADD PRIMARY KEY (`PROM_ID`),
  ADD KEY `ORDER_ID` (`ORDER_ID`),
  ADD KEY `PROM_ID` (`PROM_ID`);
-- Indexes for table `RESTAURANT`
ALTER TABLE `RESTAURANT`
  ADD PRIMARY KEY (`REST_ID`),
  ADD KEY `REST_ID` (`REST_ID`);
-- Indexes for table `REVIEW`
ALTER TABLE `REVIEW`
  ADD PRIMARY KEY (`REVIEW_ID`),
  ADD KEY `CUST_ID` (`CUST_ID`),
ADD KEY `REST_ID` (`REST_ID`),
  ADD KEY `REVIEW_ID` (`REVIEW_ID`);
-- Constraints for dumped tables
-- Constraints for table `CUSTOMERCARE_INTERACTION`
```

```
ALTER TABLE `CUSTOMERCARE_INTERACTION`
  ADD CONSTRAINT `CUSTOMERCARE_INTERACTION_ibfk_1` FOREIGN KEY (`CUST_ID`)
REFERENCES `CUSTOMER` (`CUST_ID`) ON DELETE CASCADE;
-- Constraints for table `CUSTOMER ADDRESS`
ALTER TABLE `CUSTOMER_ADDRESS`
  ADD CONSTRAINT `CUSTOMER_ADDRESS_ibfk_1` FOREIGN KEY (`CUST_ID`) REFERENCES
`CUSTOMER` (`CUST_ID`) ON DELETE CASCADE;
-- Constraints for table `DELIVERY EXECUTIVE`
ALTER TABLE `DELIVERY_EXECUTIVE`
  ADD CONSTRAINT `DELIVERY_EXECUTIVE_ibfk_1` FOREIGN KEY (`ORDER_ID`) REFERENCES
ORDER` (`ORDER_ID`) ON DELETE CASCADE,
  ADD CONSTRAINT `DELIVERY_EXECUTIVE_ibfk_2` FOREIGN KEY (`REST_ID`) REFERENCES
`RESTAURANT` (`REST_ID`) ON DELETE CASCADE;
-- Constraints for table `MENU ITEM`
ALTER TABLE `MENU_ITEM`
  ADD CONSTRAINT `MENU_ITEM_ibfk_1` FOREIGN KEY (`REST_ID`) REFERENCES `RESTAURANT`
(`REST_ID`) ON DELETE CASCADE;
-- Constraints for table `ORDER`
ALTER TABLE `ORDER`
  ADD CONSTRAINT `ORDER_ibfk_1` FOREIGN KEY (`CUST_ID`) REFERENCES `CUSTOMER`
(`CUST_ID`) ON DELETE CASCADE,
  ADD CONSTRAINT `ORDER_ibfk_2` FOREIGN KEY (`REST_ID`) REFERENCES `RESTAURANT`
(`REST_ID`) ON DELETE CASCADE;
-- Constraints for table `ORDER_ITEM`
ALTER TABLE `ORDER_ITEM`
  ADD CONSTRAINT `ORDER_ITEM_ibfk_1` FOREIGN KEY (`ORDER_ID`) REFERENCES `ORDER`
(`ORDER_ID`) ON DELETE CASCADE,
  ADD CONSTRAINT `ORDER_ITEM_ibfk_2` FOREIGN KEY (`MENUITEM_ID`) REFERENCES
`MENU_ITEM` (`MENUITEM_ID`) ON DELETE CASCADE;
-- Constraints for table `ORDER_ITEM_MENU_ITEM_BRIDGE`
ALTER TABLE `ORDER_ITEM_MENU_ITEM_BRIDGE`
  ADD CONSTRAINT `ORDER_ITEM_MENU_ITEM_BRIDGE_ibfk_1` FOREIGN KEY (`ORDER_ID`)
REFERENCES `ORDER` (`ORDER_ID`) ON DELETE CASCADE,
  ADD CONSTRAINT `ORDER_ITEM_MENU_ITEM_BRIDGE_ibfk_2` FOREIGN KEY (`MENUITEM_ID`)
REFERENCES `MENU_ITEM` (`MENUITEM_ID`) ON DELETE CASCADE;
-- Constraints for table `PAYMENT`
ALTER TABLE `PAYMENT`
  ADD CONSTRAINT `PAYMENT_ibfk_1` FOREIGN KEY (`ORDER_ID`) REFERENCES `ORDER`
```

```
(`ORDER_ID`) ON DELETE CASCADE;

--
-- Constraints for table `PROMOTION`
--
ALTER TABLE `PROMOTION`
   ADD CONSTRAINT `PROMOTION_ibfk_1` FOREIGN KEY (`ORDER_ID`) REFERENCES `ORDER`
(`ORDER_ID`) ON DELETE CASCADE;
--
-- Constraints for table `REVIEW`
   --
-- Constraints for table `REVIEW`
   ADD CONSTRAINT `REVIEW_ibfk_1` FOREIGN KEY (`CUST_ID`) REFERENCES `CUSTOMER`
(`CUST_ID`) ON DELETE CASCADE,
   ADD CONSTRAINT `REVIEW_ibfk_2` FOREIGN KEY (`REST_ID`) REFERENCES `RESTAURANT`
(`REST_ID`) ON DELETE CASCADE;
COMMIT;

/*!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 */;
```