```
-- Create the Users table (renamed from 'User' to avoid keyword conflict)
CREATE TABLE Users (
  ID INT PRIMARY KEY,
  name VARCHAR(100),
  email VARCHAR(100),
  password VARCHAR(256),
  role VARCHAR(20)
);
Desc Users;
-- Create the Category table
CREATE TABLE Category (
  categoryID INT PRIMARY KEY,
  categoryName VARCHAR(50)
);
Desc Category;
-- Create the MenuItem table
CREATE TABLE MenuItem (
  ID INT PRIMARY KEY,
  name VARCHAR(100),
  price DECIMAL(10, 2),
  categoryID INT,
  availability BIT.
  FOREIGN KEY (categoryID) REFERENCES Category(categoryID)
Desc MenuItem:
-- Create the Orders table (renamed from 'Order' to avoid keyword conflict)
CREATE TABLE Orders (
  ID INT PRIMARY KEY,
  userID INT,
  totalAmount DECIMAL(10,2),
  orderDate DATETIME,
  orderStatus VARCHAR(30),
  FOREIGN KEY (userID) REFERENCES Users(ID)
Desc Orders;
-- Create the OrderItem table
CREATE TABLE OrderItem (
  orderItemID INT PRIMARY KEY,
  orderID INT,
  itemID INT,
  quantity INT,
  rate INT,
  FOREIGN KEY (orderID) REFERENCES Orders(ID),
  FOREIGN KEY (itemID) REFERENCES MenuItem(ID)
Desc OrderItem;
-- Create the Payment table
CREATE TABLE Payment (
  ID INT PRIMARY KEY,
  orderID INT,
  amount DECIMAL(10,2),
  paymentMethod VARCHAR(20),
  paymentStatus VARCHAR(20),
  paidAmount DECIMAL(10,2),
  discount DECIMAL(10,2),
  totalAmount DECIMAL(10,2),
  FOREIGN KEY (orderID) REFERENCES Orders(ID)
Desc Payment;
```