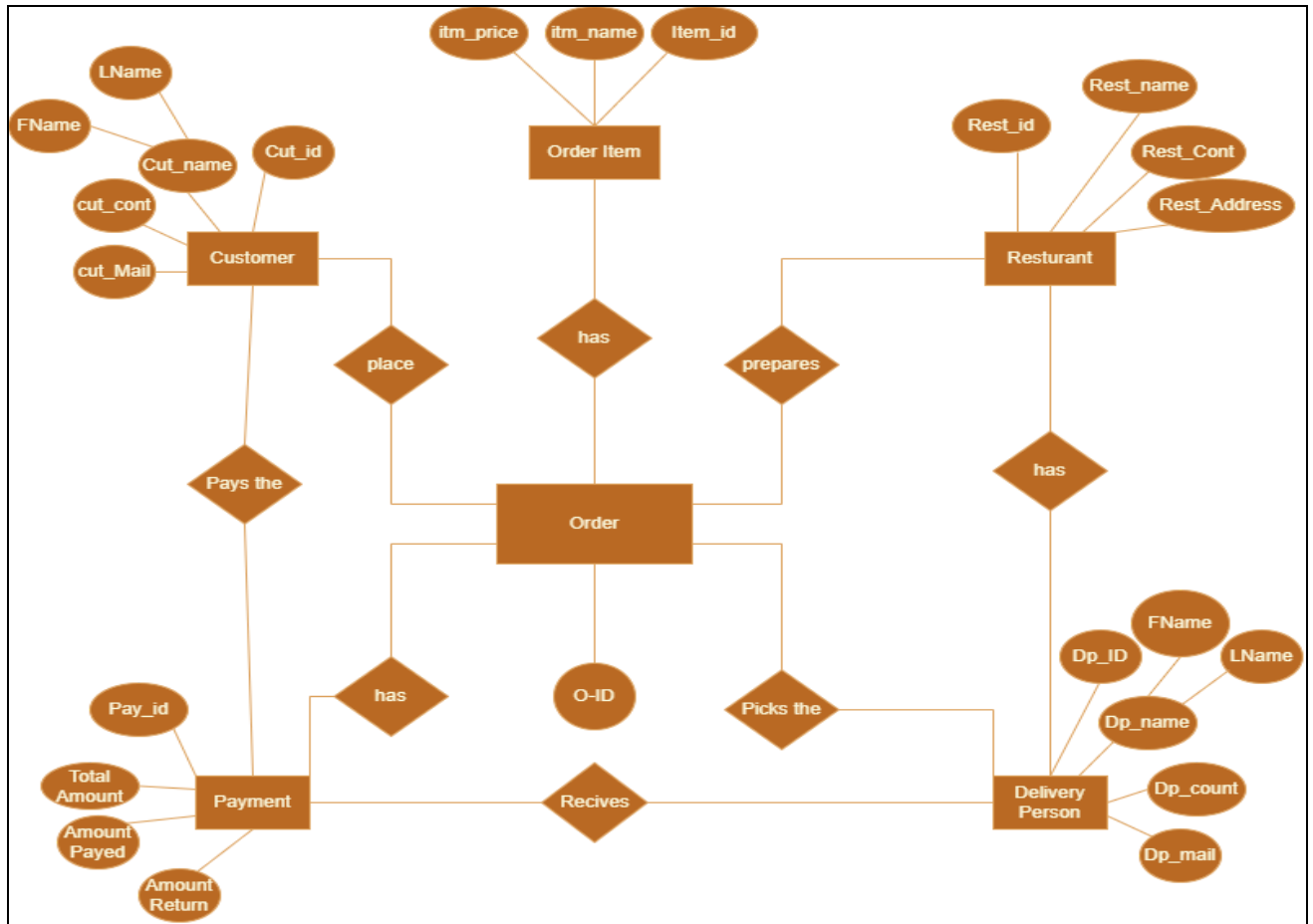


<b>Program No:</b>	<b>6</b>
<b>Roll No :</b>	<b>1554</b>
<b>Title of Program :</b>	Food Delivery App
<b>Objective :</b>	For the "Food Delivery App" project and your chosen Mini Project, submit a PDF containing both projects: 1) ER-Diagram / Object Model 2) Social Model

## **OutPut**

### **Entity-Relationship Diagram (ERD)**



## Entity Relationship (ER) Diagram



**Social model:**

# Food Delivery App

## Social Model

1

### 1 Order Placement

Customers browse a wide variety of restaurants and food items, select their favorite dishes, and place an order with just a few taps.

📱 **App Feature:** Easy navigation and seamless ordering process.



2

### 2 Secure Payment

Multiple payment options including credit/debit cards, digital wallets, and cash on delivery.

🔒 **App Feature:** Encrypted and secure transactions for hassle-free payments.



3

### 3 Restaurant Preparation

Once the order is confirmed, the restaurant prepares fresh food as per customer preferences.

👨‍🍳 **App Feature:** Real-time updates on food preparation status..



4

### 4 Quick & Safe Delivery

A nearby delivery partner picks up the order and ensures fast and safe delivery.

📍 **App Feature:** Live tracking of delivery personnel with estimated arrival time.



5

### 5 Customer Feedback

Customers can rate their experience, leave reviews, and provide feedback to improve service.

★ **App Feature:** Reward system for frequent users and best-rated restaurants.

