PROBLEM STATEMENT:

The online food ordering system sets up a food menu online from different hotels and restaurants and customers can easily place the order as per they like.

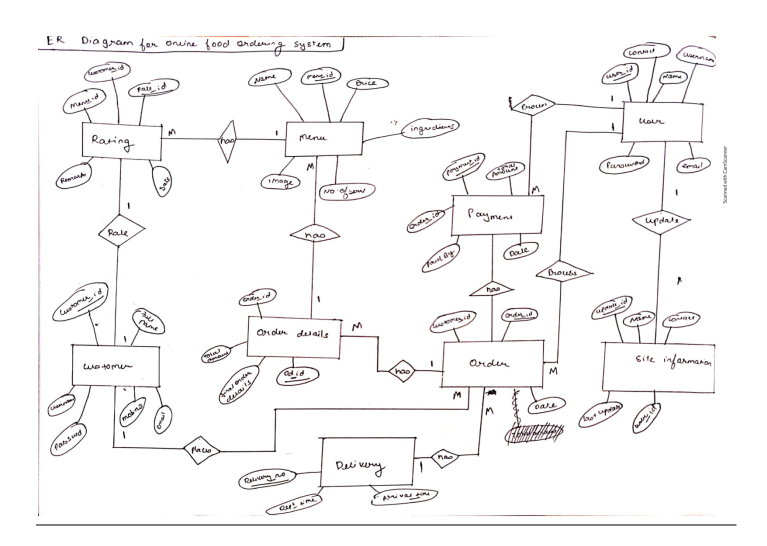
Also, the online customers can check their orders details. The management maintains customer's database, and improve food delivery service.

This system also provides a feedback system in which user can rate the food items.

The payment can be made online or cash or pay-on-delivery system.

For more secured ordering separate accounts are maintained for each user by providing them an ID and a password.

ER Diagram for Online food Ordering System



Schema for Online food ordering system

<u>User</u>

User ID	Username	Name	Contact	Email	Password
				-	

Site Information

		1		1	
Update ID	Name	Contact	lost undete	User ID	
Update ID	Ivame	Contact	Last_update	User ID	
Opaate	1			0000	

Costumer

Costumer ID	Username	Name	Contact	Email	Password
COSCUITICI_ID	Oscillatific	Hanne	Contact	Lilian	1 43344014

<u>Order</u>

Drder_ID Costumer_ID	
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Order_ID

ſ	Od_ID	Total Amount	Order details	Order ID

<u>Payment</u>

Payment_ID Date	Total Amount	Payment By	Order_ID
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<u>Menu</u>

Menu_ID	Name	Price	Ingredients	Image	No. of	Od_ID
					servings	

<u>Ratings</u>

<u>Rate_ID</u> Date Remake Wiend_ID Costumei_ID	Rate_ID	Date	Remake	Menu_ID	Costumer_ID
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<u>Delivery</u>

<u>Delivery_No</u>	Departure_time	Arrival_time