

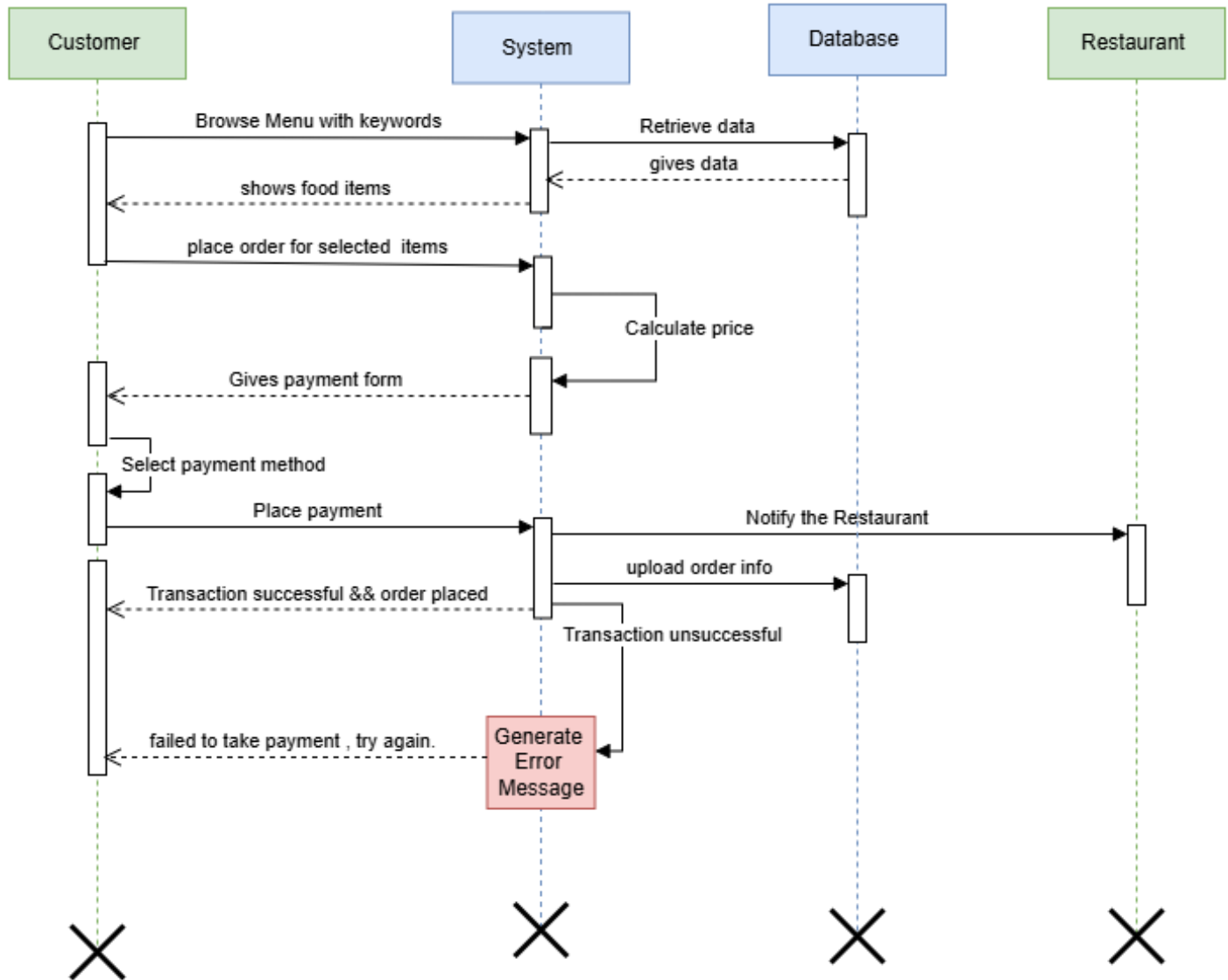
Lab on Sequence diagram :

In this lab assignment, you are required to design a sequence diagram for an Online Food Delivery System. The scenario starts with the Customer browsing the Restaurant's Menu on a mobile app or website. Once the Customer selects their desired food items, they proceed to place an Order. The Restaurant receives the order, and the system triggers a payment process, prompting the Customer to make the payment through an online payment gateway. After the payment is successfully processed, the Restaurant confirms the order and assigns a Delivery Boy to deliver the food to the Customer's address. Upon receiving the food, the Customer checks the order for accuracy and provides Confirmation of the delivery. Finally, the Customer has the option to leave a Review for the restaurant and the delivery service, providing feedback on the overall experience. Your task is to create a sequence diagram that illustrates these interactions between the Customer, Restaurant, Payment System, and Delivery Boy, ensuring that each step is represented clearly with the correct sequence of events.

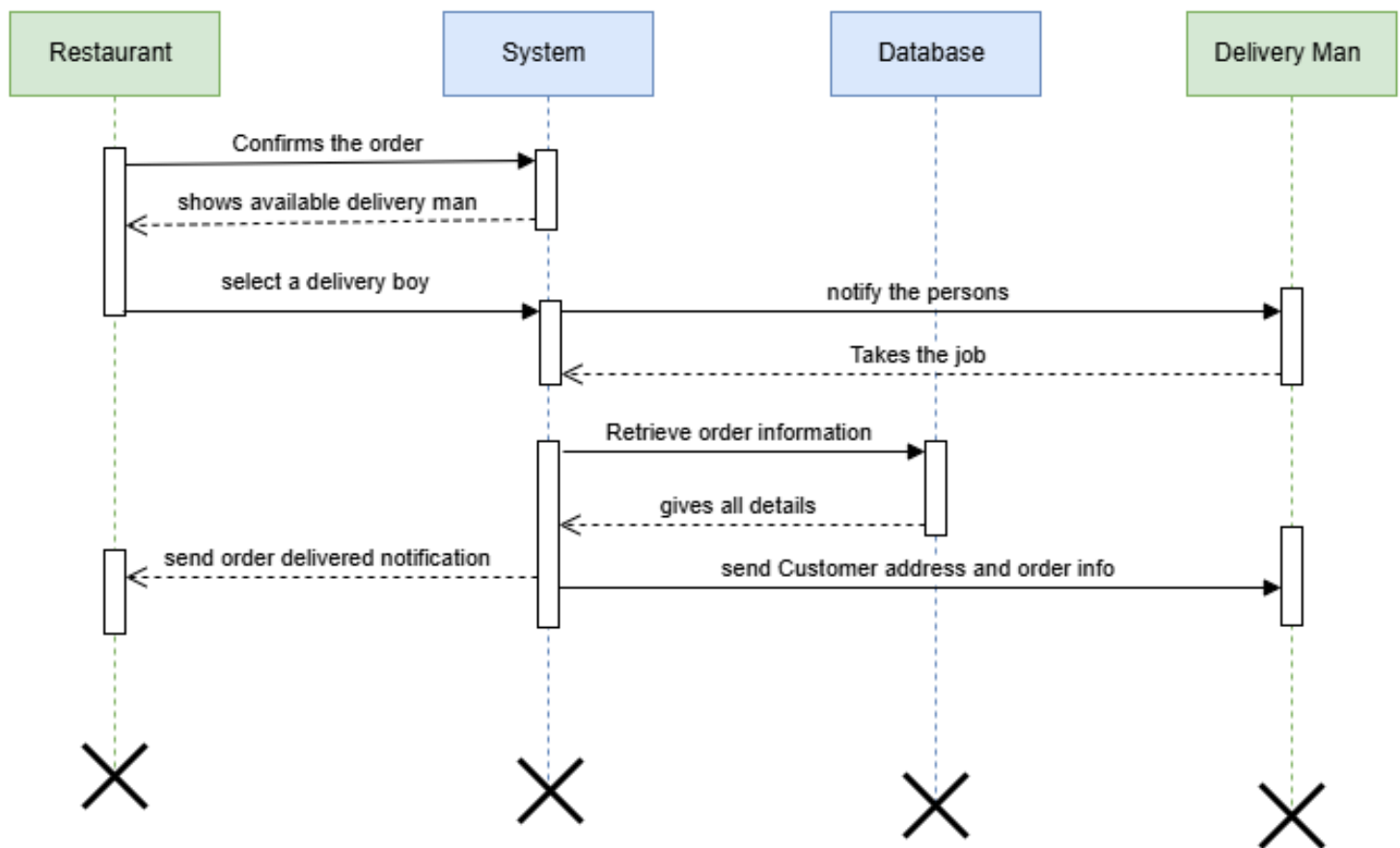
submit image or pdf within time

- 1. Customer orders. (customer, system, restaurant , database)**
- 2. Restaurant takes order && assigned a delivery boy(restaurant, customer , system, database)**
- 3. Review case. (customer, delivery boy, system, database)**

Sequence Diagram On Customer order food



Sequence Diagram On Restaurant takes Order



Sequence Diagram On Reviews

