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Individual Activity4: “Design Your Own System Using UML”

Part 1

UML List

- **Use Case Diagram** – Use Case Diagram shows what the user can do in the system (like login, order, or view menu).
- **Activity Diagram** – Shows the step-by-step process of how the system works from start to end.
- **Class Diagram** – Class Diagram shows the parts of the system (like user, order) and how they are connected.
- **Sequence Diagram** – Sequence Diagram shows how different parts of the system talk to each other in order.

SYSTEM TITLE

Catering Service Management System

Short Description:

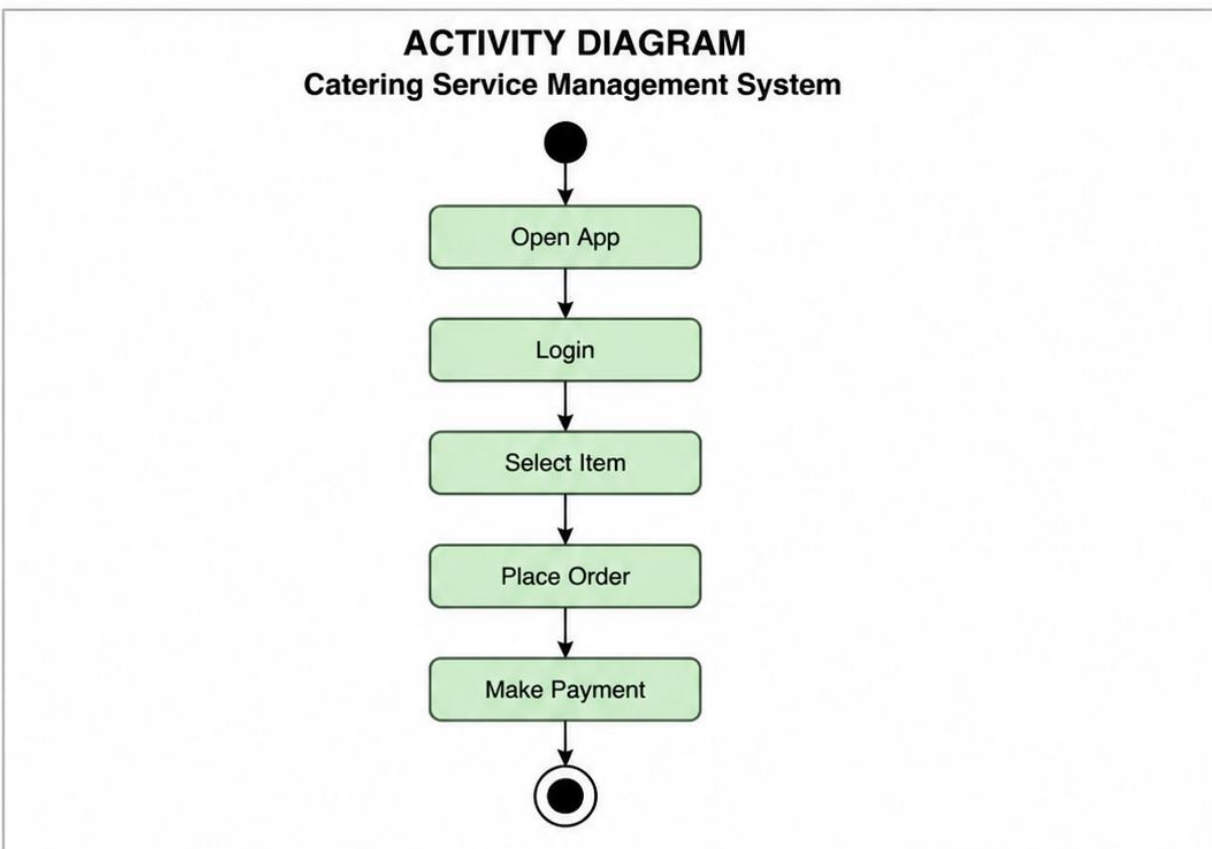
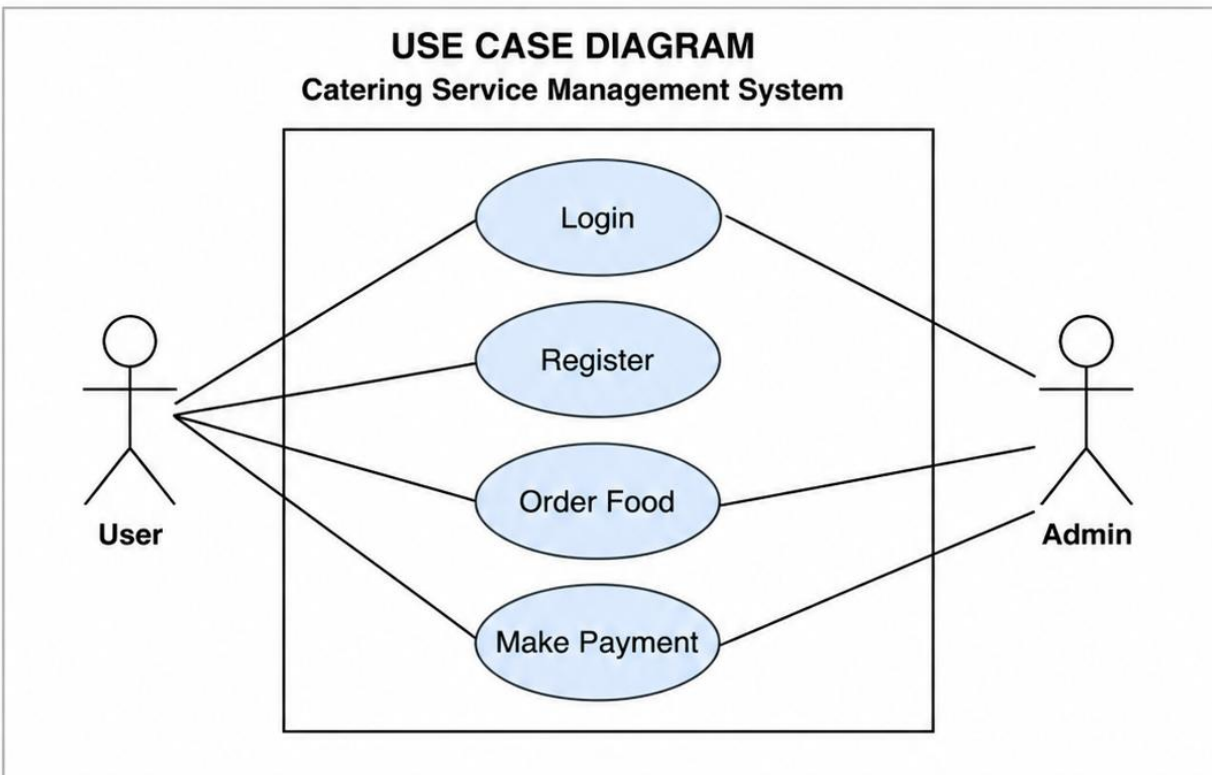
The Catering Service Management System helps customers easily book catering services online. Users can view menu packages, choose what they want, and place orders for events. It also helps the admin manage orders and update menu items. This system makes the process faster and more organized.

Main Features:

- User registration and login
- View catering menu/packages
- Place and manage orders
- Online payment
- Admin can manage orders and menu

Part 2

Use Case Diagram & Activity Diagram



PART 3

SDLC

Planning

The system is created to solve the problem of manual booking in catering services. It helps customers easily order and helps admins manage orders better.

Design

The system is designed using UML diagrams like Use Case and Activity Diagram to show how it works. The layout includes menu viewing, ordering, and admin management.

Implementation

The system is developed using programming tools like PHP, Laravel, and a database. Coding is done to make the features work properly.

Testing

The system is tested to make sure all features like ordering and login are working. Errors are fixed to improve performance.

PART 4

REFLECTION

1. What did you learn?

I learned how to design a system using UML diagrams and understand how a system works step by step.

2. Why is planning important?

Planning is important because it helps organize the system and avoid errors before building it.