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Course/Years/Section: BSIT 3B

Individual Activity4: “Design Your Own System Using UML”

PART 1

UML List

1. **Use Case Diagram** – Shows the interaction between users (actors) and the system, including what actions they can perform.
2. **Activity Diagram** – Displays the step-by-step flow of processes in the system.
3. **Class Diagram** – Represents the structure of the system, including classes, attributes, and relationships.
4. **Sequence Diagram** – Shows how objects interact in a sequence over time.

System Title

“Laundry Service Booking System”

Short Description

The Laundry Service Booking System is a simple and convenient application that allows customers to easily book laundry services online. Users can choose the type of service they need, set their preferred pickup, delivery schedule, and manage their bookings with just a few clicks. It helps laundry staff organize and track orders more efficiently without relying on manual records or paperwork. Overall, the system makes the laundry process smoother, faster, and more convenient for both customers and service providers.

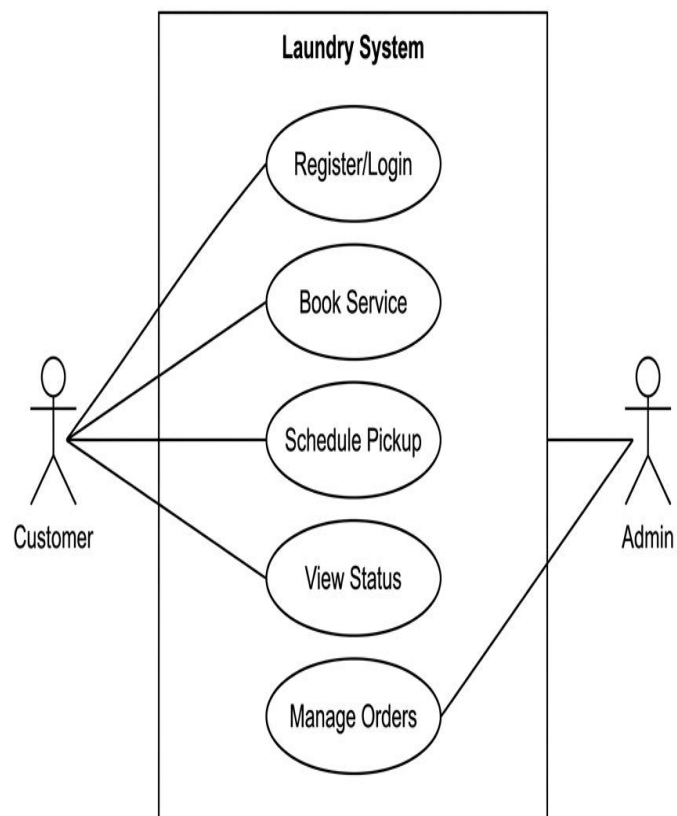
Main Features

1. User registration and login
2. Book laundry service (wash, dry, fold)
3. Schedule pickup and delivery
4. View booking status
5. Admin manages orders

PART 2

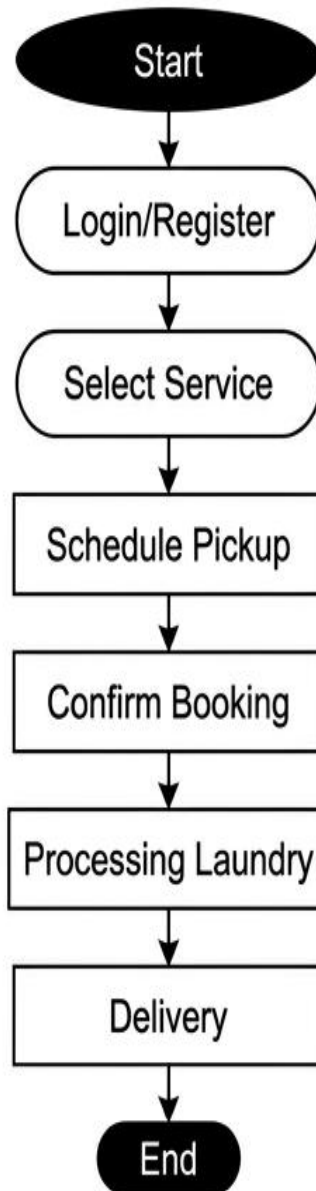
Use Case Diagram

Laundry Service Booking System



Activity Diagram

Laundry Service Booking System



PART 3

SDLC Application

Planning

The system is planned to solve common issues in manual laundry booking, such as missed schedules and disorganized orders. It aims to improve customer convenience by allowing online booking and service tracking.

Design

The system design includes creating the user interface layout and defining how users will interact with the system. UML diagrams are also used to clearly visualize the system structure and workflow before development.

Implementation

The system is developed using programming languages to build the booking, scheduling, and management features. This phase focuses on turning the design into a working application.

Testing

The system is tested to make sure all features work correctly and function as expected. Any errors or issues found during testing are fixed to improve system performance and reliability.

PART 4

Reflection:

1. What did you learn from creating UML diagrams?

I learned that UML diagrams help in organizing and visualizing how a system works before actually building it. They make it easier to understand the relationships between users, processes, and system components, which helps in planning and designing a system more effectively.

2. Why is planning important before building a system?

Planning is important before building a system because it helps you clearly understand what you are going to create and how it should work. It also helps you avoid mistakes and confusion later since everything is already organized before development starts.