

Name: Rydelc Dadap

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Course & Sec: BSIT-3B

Custom Cake Order System Documentation

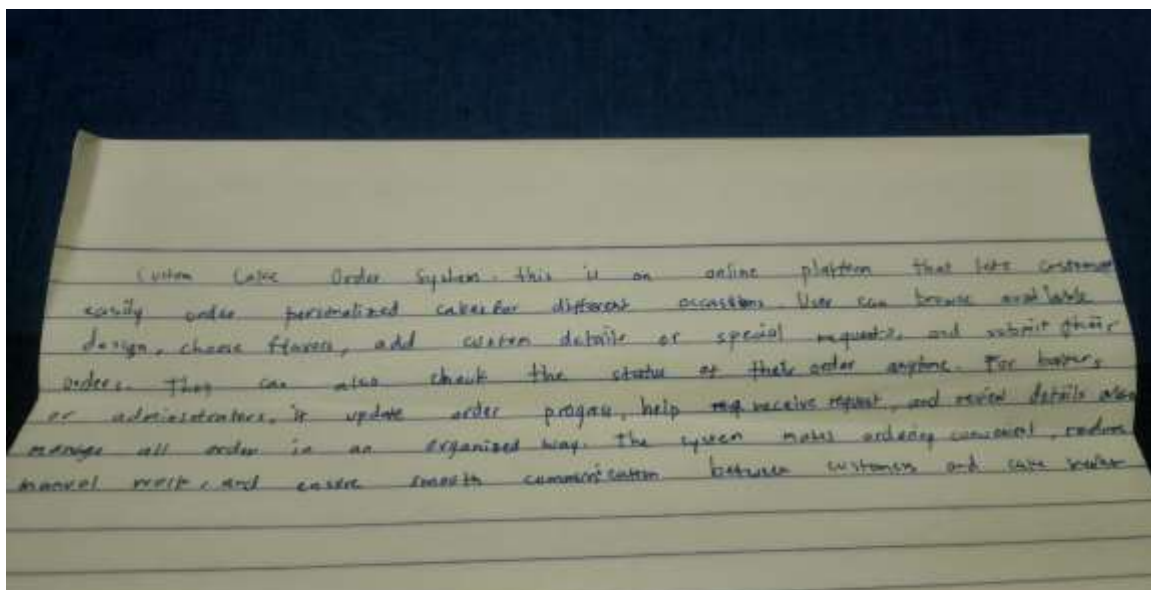
Part 1: System Idea & UML Concepts

System Idea

Table

Item	Details
System Title	Custom Cake Order System
Short Description	An online platform where customers can order personalized cakes for various occasions. Customers can browse designs, customize orders, and track status. Bakers/Administrators can manage orders and update progress. • Browse available cake designs and flavors • Place and customize cake orders • Send special customization requests • Track order status online
Main Features	• Baker/Admin order management

Short Written Explanation



Recall UML Diagrams and Descriptions

1. Use Case Diagram

Shows the interactions between users (actors) and the system. It helps identify what functions the system provides and who can access them.

2. Activity Diagram

Shows the step-by-step workflow or process inside the system. It helps explain how tasks are completed from start to finish.

3. Class Diagram

Represents the structure of the system by showing classes, attributes, methods, and relationships between objects.

4. Sequence Diagram

Shows how objects or users interact with each other over time. It focuses on the order of messages exchanged in the system.

Part 2: UML Diagram Creation

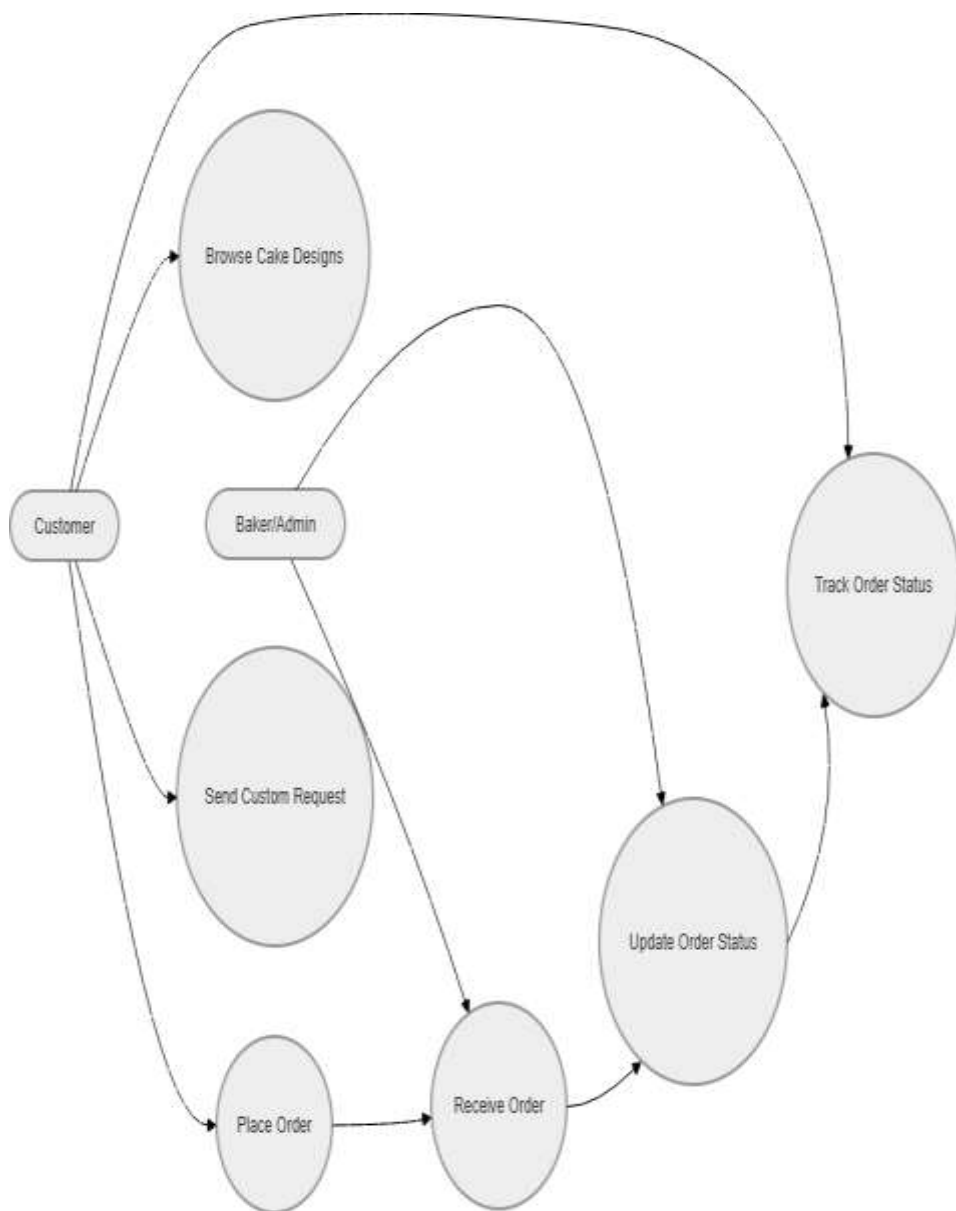
1. Use Case Diagram

Actors:

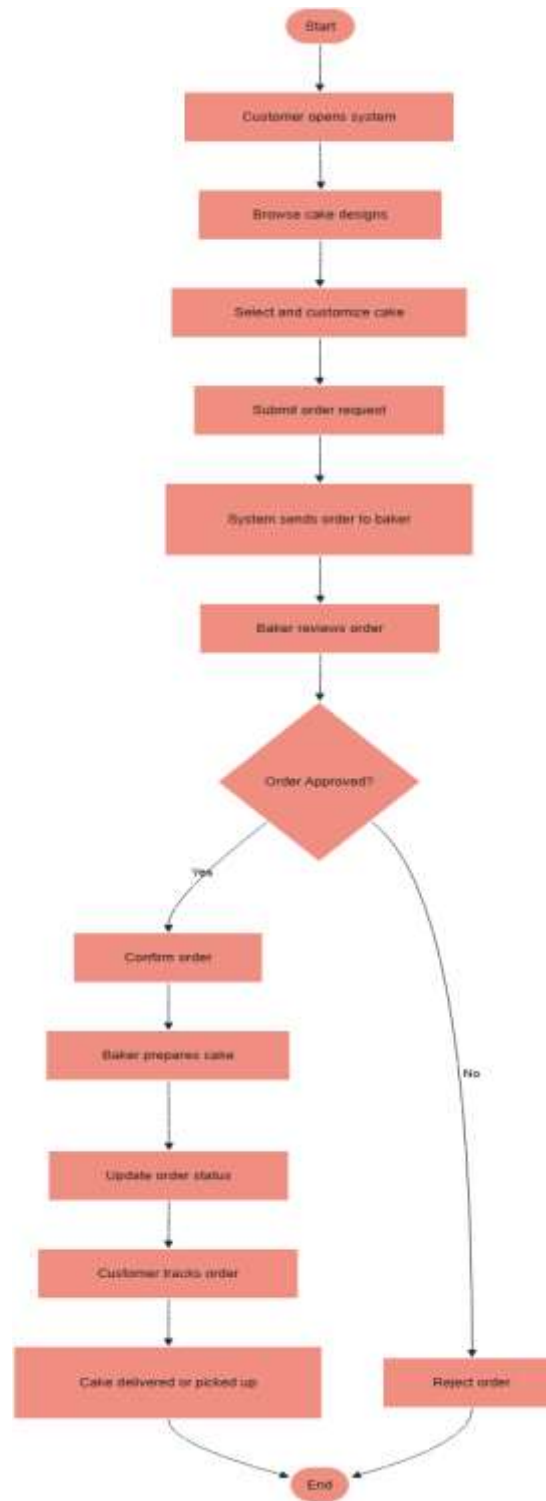
- **Customer**
- **Baker/Admin**

Use Cases:

- Browse Cake Designs
- Place Order
- Send Custom Request
- Track Order Status
- Receive Order
- Update Order Status



2. Activity Diagram



Part 3: SDLC Application

1. Planning

During the planning phase, the goals and requirements of the Custom Cake Order System are identified. The developers determine the features needed, such as ordering, customization, and order tracking.

2. Design

In the design phase, UML diagrams are created to visualize how the system will work. The layout of the website, database structure, and system processes are also planned.

3. Implementation

In the implementation phase, the actual coding and development of the system are performed. Developers create the website, database, and functions based on the design.

4. Testing

During testing, the system is checked for errors, bugs, and missing features. Developers test if customers can successfully place orders and if bakers can properly manage them.

Part 4: Reflection

1. What did you learn from creating UML diagrams?

I learned that UML diagrams help visualize and organize the structure and processes of a system before development starts. They make it easier to understand how users interact with the system and how the system functions.

2. Why is planning (SDLC) important before building a system?

Planning is important because it helps developers understand the system requirements and avoid mistakes during development. SDLC provides a clear process that improves organization, efficiency, and software quality.