

Project Overview

Project Title – Online Food Ordering System “FeastExpress”

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1. Aim of the Project:

The aim of this project is to build a food ordering system that allows customers to place food orders online and choose a preferred payment method. This system offers a streamlined process, from menu selection to order summary and payment, while incorporating Object-Oriented Programming (OOP) principles such as abstraction, encapsulation, inheritance, and polymorphism. The main goals of this project are:

- Provide an interactive food ordering experience
- Flexible payment options
- Discount mechanism for prime members or high-value orders
- User role-based functionality

2. Business Problem or Problem Statement:

By integrating OOP principles with a real-world use case, this project aims to provide a user-friendly and efficient online food ordering experience while highlighting the benefits of modular and scalable software design.

The specific problem that this project addresses is the need for a streamlined and efficient online food ordering system that simplifies the order placement process for customers while providing a flexible and secure payment experience. In today's fast-paced environment, food businesses, especially restaurants and food delivery services, face the challenge of efficiently managing orders from customers, ensuring smooth payment processing, and enhancing customer satisfaction through personalized services such as discounts and membership benefits.

The system solves key pain points in the food ordering domain, including the complexity of manually processing orders, calculating discounts, and handling multiple payment options. Customers often prefer a hassle-free experience that allows them to quickly view the menu, place orders, and pay using their preferred method. Additionally, businesses face the challenge of handling prime or loyal customers with specific discounts, ensuring they are rewarded for their loyalty.

This project addresses these challenges by automating the entire food ordering workflow, from customer engagement to order summary and payment processing. It uses Object-Oriented Programming (OOP) principles to modularize the system, making it adaptable for future expansions, such as adding more payment methods or introducing new menu items. With built-in discount logic for high-value orders or prime members, the system ensures customer satisfaction and incentivizes large orders, benefiting both the customer and the business.

In summary, this project provides a scalable and user-friendly solution that improves the operational efficiency of food businesses by automating the ordering and payment process while enhancing the customer experience.

3. Project Description:

This project presents a Food Ordering System aimed at automating the process of online food ordering while providing a flexible and intuitive experience for users. The system is designed with Object-Oriented Programming (OOP) principles and covers the complete order lifecycle, including customer interaction, order placement, payment processing, and order completion.

Scope:

The project is targeted at food businesses such as restaurants and delivery services that need a simplified and efficient way to manage customer orders and payments. It handles core functionalities like menu display, order selection, discount calculations, and multiple payment methods. The system can also be extended to incorporate additional features like admin management, loyalty programs, and integration with real-world payment gateways.

Objectives:

Automate the food ordering process: The project's main goal is to provide a user-friendly platform for customers to place orders online. It allows users to browse a menu, select food items, and view a detailed order summary with total prices and applicable discounts.

Incorporate multiple payment options: The system provides flexibility by supporting different payment methods—Debit Card, Cash on Delivery (COD), and UPI Payment—allowing customers to choose their preferred method.

Enhance customer satisfaction through personalization: Prime members and customers with high-order totals are rewarded with discounts, which are calculated automatically during checkout.

Demonstrate the use of OOP principles: The project effectively uses abstraction, encapsulation, inheritance, and polymorphism. For example, `PaymentMethod` is an abstract class that enforces a standard structure for all payment methods, while individual payment classes (`DebitCardPayment`, `CODPayment`, `UPIPayment`) demonstrate polymorphism.

Technologies and Methodologies:

Python: The system is implemented using Python, leveraging its object-oriented capabilities to create modular, reusable components.

Object-Oriented Programming (OOP):

Abstraction: The abstract class `PaymentMethod` ensures all payment methods implement the `process_payment` method, promoting uniformity.

Encapsulation: The use of private attributes (`__menu`, `__total_price`) protects the integrity of data and ensures that critical components are only accessible within the class.

Inheritance: Concrete payment classes (`DebitCardPayment`, `CODPayment`, `UPIPayment`) inherit from the abstract `PaymentMethod` class, allowing for code reuse.

Polymorphism: Payment processing is handled polymorphically, with the system treating all payment methods the same way, despite their specific implementations.

User Input and Control Flow: The system interacts with users to collect information such as their name, whether they are a prime member, and their choice of food items and payment method. It uses loops and conditional logic to manage the order flow, ensuring smooth and logical transitions between different steps in the process.

4. Functionalities:

Welcome Message:

The system greets the user with a welcome message to initiate the food ordering experience. This sets the tone for user interaction and introduces the system as "FeastExpress."

Role-based Access:

The system asks users whether they are a "Customer" or "Admin." Only customers are allowed to place orders, ensuring security and role-based functionality. Admins do not have access to the food ordering flow.

Customer Information Collection:

The system collects customer details, such as their name and whether they are a Prime Member. This information is used to personalize the experience and determine if a discount should be applied.

Menu Display:

The system displays a list of available food items along with their prices. This allows the user to browse the menu and choose items to order.

Order Placement:

Users can select items from the menu until they type "done." The system tracks ordered items and calculates the running total cost. The system also validates the input to ensure the user selects only from the available menu items.

Order Summary and Discount Application:

After placing an order, the system displays a summary of the items ordered along with their prices. If the total order value exceeds a certain threshold (Rs 1200) or if the customer is a Prime Member, a 30% discount is applied to the total amount. The discount calculation is automatic, ensuring customer satisfaction.

Payment Method Selection:

Users can choose from three payment methods: Debit Card, Cash on Delivery (COD), or UPI Payment. The system leverages polymorphism to process the payment based on the user's choice, each method having a specific implementation.

Order Completion:

Once the payment method is selected and processed, the system confirms the completion of the order and assures the user that their food will be delivered soon. This ensures the customer has clarity about the order status.

Error Handling:

The system includes basic error handling for invalid menu item selections and incorrect payment choices, ensuring a smooth user experience even in case of incorrect input.

Each of these functionalities contributes to a smooth, user-friendly food ordering experience, showcasing OOP principles such as abstraction, encapsulation, inheritance, and polymorphism.

5. Input Versatility with Error Handling and Exception Handling:

The project handles various types of inputs with a structured and user-friendly approach, ensuring a smooth interaction while dealing with errors and exceptions gracefully.

User Role Input:

The system prompts users to specify whether they are a "Customer" or "Admin." It converts the input to lowercase and restricts order access to customers, displaying an error message for non-customers.

Food Item Selection:

Users are asked to input food items from the menu. The input is converted to title case to ensure consistent matching with the menu items. If an invalid item is entered, the system displays an error message prompting the user to choose from the available options. The process continues until the user types "done" to complete the order.

Prime Membership Status:

The system asks for a "yes" or "no" response regarding Prime membership and converts the input to lowercase. It then checks if the user qualifies for discounts based on their response.

Payment Method Input:

Users select a payment method by entering a corresponding number (1, 2, or 3). If an invalid number is entered, the system defaults to Cash on Delivery (COD), preventing the program from crashing due to incorrect input.

Error Handling:

While basic input validation is implemented, the project does not explicitly handle exceptions like invalid data types or unexpected inputs but ensures that common input errors are handled through conditional checks and fallback options.

6. Code Implementation:

1. Key Algorithms:

Order Placement Algorithm:

The user is prompted to enter food items until they type "done." Each valid item is added to a list (`__ordered_items`), and the total price is updated accordingly.

Discount Calculation:

After order placement, the total price is compared to a threshold (Rs 1200) and checked if the user is a Prime Member. If the total price is above or equal to Rs1200, 30% discount is applied to the total price. When the user is a prime member for all orders 10% discount is provided additionally.

Payment Processing:

Based on the user's choice, an appropriate payment method class (`DebitCardPayment`, `CODPayment`, or `UPIPayment`) is instantiated and its `process_payment` method is called to handle payment.

2. Data Structures:

Dictionary:

A dictionary (`__menu`) stores the menu items as keys and their corresponding prices as values. This allows efficient lookups and price retrieval for order processing.

List:

A list (`__ordered_items`) keeps track of the items selected by the user, supporting dynamic additions and retrieval of ordered items.

Private Attributes:

Private attributes like `__total_price`, `__customer_name`, and `__is_prime_member` are used to encapsulate and protect data relevant to the order and customer details.

3. Code Organization:

Class-based Design:

The code is organized into classes that encapsulate specific functionalities. `PaymentMethod` is an abstract base class, while `DebitCardPayment`, `CODPayment`, and `UPIPayment` are concrete implementations demonstrating inheritance and polymorphism.

Encapsulation:

Data such as menu items and order details are encapsulated within the FoodOrderingSystem class, ensuring data integrity and protecting sensitive information.

Modular Methods:

The FoodOrderingSystem class contains modular methods like welcome, get_user_role, display_menu_and_take_order, and choose_payment_method, which handle distinct parts of the order process, enhancing readability and maintainability.

Overall, the project leverages OOP principles to create a modular and scalable food ordering system. Key algorithms ensure accurate order processing and discount application, while data structures and code organization support efficient management of user interactions and order details.

7. Results and Outcomes:

Results Achieved:

Streamlined Ordering Process:

The implementation successfully automates the food ordering process, allowing users to easily place orders, view summaries, and select payment methods, thus improving overall efficiency.

Flexible Payment Options:

Multiple payment methods (Debit Card, COD, UPI) were integrated, providing customers with convenient choices and enhancing the user experience.

Discount Application:

The system effectively applies discounts for prime members and high-value orders, incentivizing larger purchases and rewarding loyal customers.

Error Handling:

Basic error handling ensures smooth user interaction by managing invalid inputs and defaulting to sensible options, preventing disruptions in the ordering process.

Insights Gained:

OOP Principles in Action:

The project demonstrated practical application of OOP principles like encapsulation, inheritance, and polymorphism, leading to a modular and maintainable codebase.

User-Centric Design:

The focus on user-friendly design and flexible payment options highlights the importance of adapting software to meet real-world customer needs and preferences.

8. Conclusion:

Key Points:

Automated Ordering: Simplifies food ordering with menu browsing, item selection, and payment processing.

Flexible Payments: Supports Debit Card, COD, and UPI, catering to diverse customer preferences.

Discounts: Applies discounts for prime members and high-value orders, enhancing customer loyalty.

Significance:

Efficiency: Streamlines the ordering process, improving user experience and operational efficiency.

Future Developments:

Integration with Payment Gateways: For real-world payment processing.

Admin Features: To manage menu items and monitor orders.

Enhanced Error Handling: For robust input validation and exception management.