Event Planning Document: Catering Application

Event Details:

Star Market Catering

04/8/2024

Purpose:

The purpose of this event is to provide catering services for customers of Star Market, offering a variety of meal choices and payment options.

Goals:

1. Provide customers with a seamless ordering experience.
2. Enable customers to select their preferred meal choices.
3. Allow customers to calculate the total price of their order and apply loyalty points discounts.
4. Ensure clear communication of payment options and order summary.

Key Features:

1. Meal Selection:\*\* Customers can choose from a variety of meal options including Gourmet Cheese, Pinwheel Wraps, Veggie, Sausage and Cheese, and Fruit.
2. Payment Options:\*\* Customers can select between Pre-pay and Pay upon Pickup payment options.
3. Loyalty Points:\*\* Customers can enter their loyalty points to receive discounts on their orders.
4. Order Summary:\*\* A summary of the order including the selected meal choices, total price, and loyalty points discount is displayed to the customer.

Timeline:

Day 1: Planning and Development Kickoff\*\*

- Define event objectives and requirements.

- Develop user interface mockups for the catering application.

- Begin development of the catering application using tkinter library in Python.

- Day 2: Application Development and Testing\*\*

- Continue development of the catering application, focusing on implementing key features such as meal selection, payment options, and loyalty points calculation.

- Conduct testing of the application for usability and functionality.

- Gather feedback from initial testing and make necessary refinements.

- Day 3: Final Testing, Launch, and Promotion\*\*

- Conduct final testing of the application to identify and resolve any remaining bugs or issues.

- Submit to github

Conclusion:

The Star Market Catering event aims to provide customers with a convenient and enjoyable catering experience through the implementation of a user-friendly and efficient catering application. I finished this in 3 days and I am happy with the results!