



INTRODUCTION

- 1. E khaja is a food ordering system that aims to provide customers with a convenient way to order food online.
- 2. It allows users to browse through a variety of food and order their favourite foods.
- 3. It simplifies the process of ordering food online.
- 4. It will be available on different devices like ios and androids.

Problems Statement

- 1. Poor user Experience or UI: Confusing user interface that makes difficult to navigate the platform.
- Slow Delivery: Delays in food delivery have been a major issue with some food ordering systems.
- Technical Issues: Technical glitches, such as app crashes or payment processing errors, have also been a problem for some food ordering system.
- 4. Inaccurate Order Fulfillment: In some cases, food ordering systems have failed to accurately fulfill customer orders, resulting in incorrect or incomplete deliveries.
- 5. Limited Options: Limited Food were available in some food ordering systems.

Objectives

- 1. To provide customers with a fast and convenient method of ordering food.
- 2. To reduce errors and improve accuracy in the order taking process.
- 3. To provide user-friendly and attractive interface.
- 4. To streamline the food preparation and delivery process.
- 5. Prioritize user data security.

Tools And Technology

Frontend:

- HTML
- CSS
- JSS

Backend:

- MYSQL
- PHP





Scopes And Features

- Improving User Experience: By designing an intuitive and user-friendly interface, businesses can improve the user experience of their food ordering systems.
- Cross Platform: It will be run on different devices like androids, ios and linux operating systems.
- 3. Performance and Scalability: It will have high speed performance and will handle increasing traffic and data volumes.
- 4. Expanding Food Options: Offering a wider range of food options can help to attract a more diverse customer base and increase customers.

Feasibility Analysis:

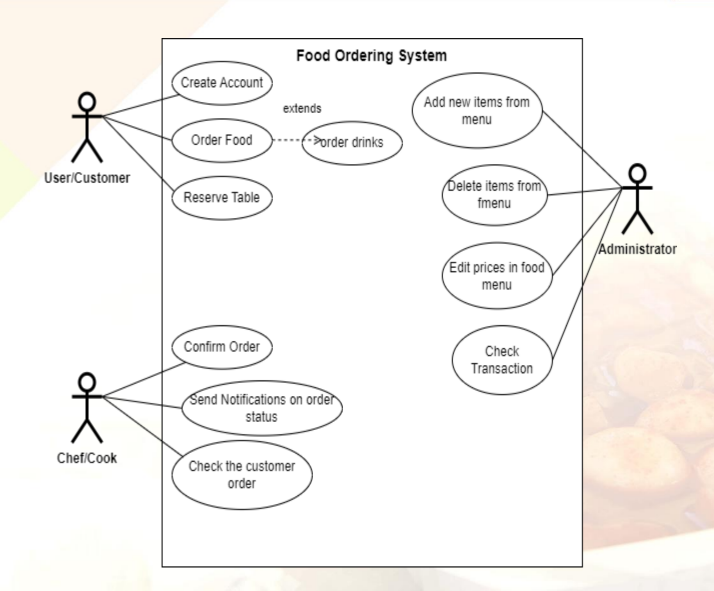
1. Technical Feasibility

2. Operational Feasibility

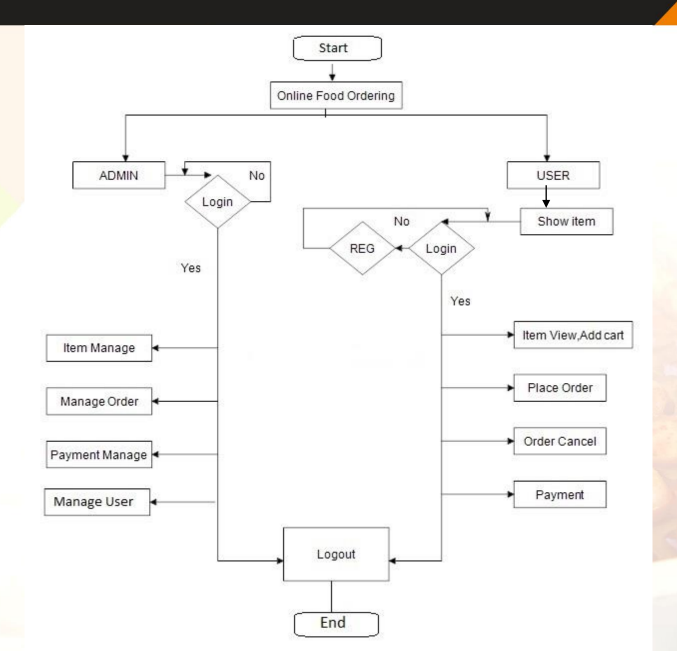
3. Economic Feasibility

4. Legal Feasibility

Use Case Diagram:



System Flowchart:



Gantt Chart:

