



**Hope Foundation's**  
**Finolex Academy of Management and Technology**  
**Department of Information Technology**

# **A Project Report**

## **Presented By:**

Pundalik Bhiva Desai	T-21-0162
Sahil Sanjay Kadam	T-21-0197
Mrunali Sanjay Haldive	T-21-0424

## **Guided By:**

Prof Priyanka.L.Fernandes

# Online Food Ordering Website



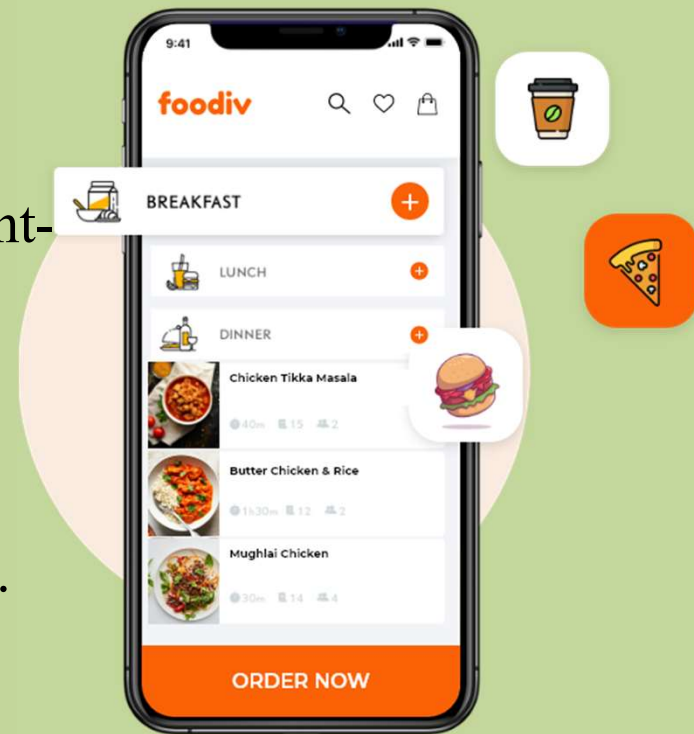
# Content

- Purpose
- Methodology
- Requirement Specification
- Software And Hardware Requirements
- Technologies Used
- Use Case Diagram
- Implementation
- Limitations
- Future Scope



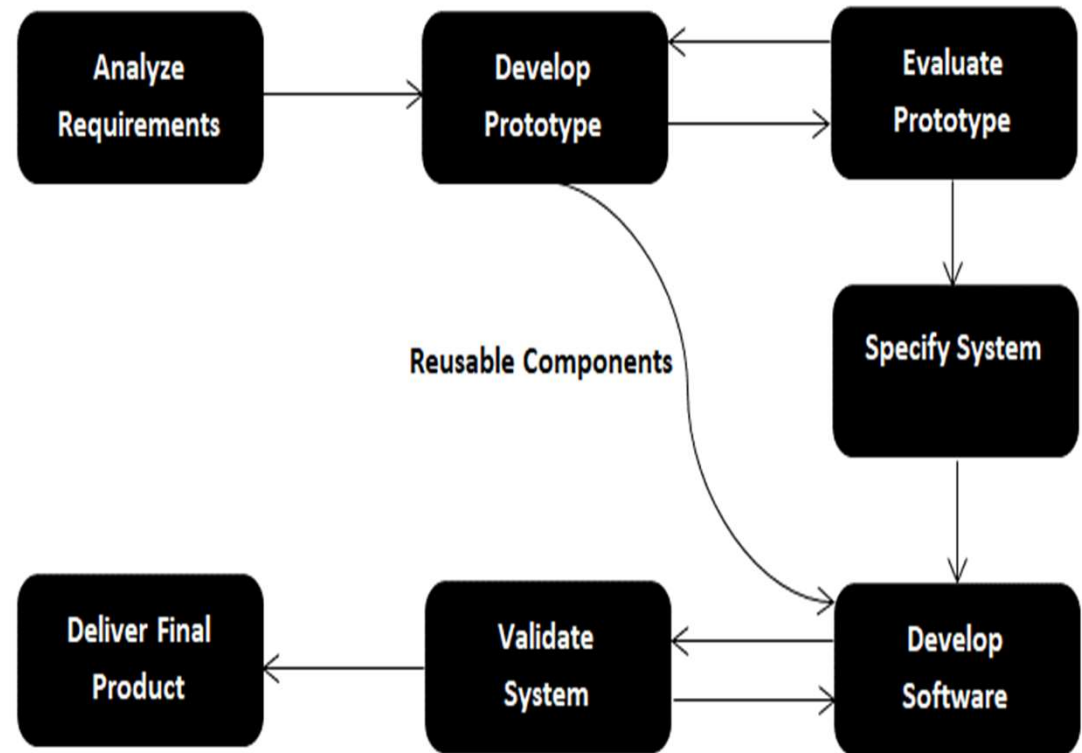
# Purpose

- Create an intuitive and user-friendly platform for food enthusiasts.
- Enable the effortless ordering and delivery of restaurant-quality meals.
- Establish a secure and reliable online marketplace for food transactions.
- Alleviate the time and effort of cooking and dining out.
- Promote sustainability by reducing food wastage and supporting local eateries.



# Methodology

- Utilize Throwaway Prototyping for rapid and cost-effective design of the online food ordering system.
- Ideal for unclear user needs, ensuring system requirements validation and understanding.



# Requirements

## Software Requirements :

- Operating System : Windows /Linux
- Web Browser: Any Web Browser
- Visual Studio Code
- Xampp Control Pannel
- phpMyAdmin

## Hardware Requirements :

- Laptop /PC /Smarphone





# Technologies Used

**XAMPP**

**Languages:**

- HTML5
- CSS
- PHP

**MYSQL**



# Requirement Specifications

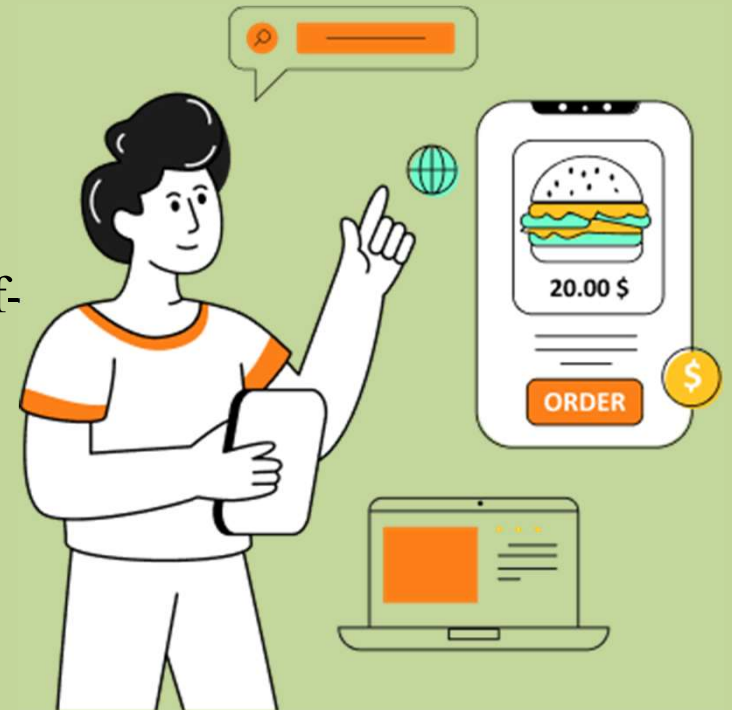
## Functional Requirements:

Functionalities that our platform will offer to customers -

- **View categories**
- **View menu**
- **View Search Functionality**
- **Order Menu**

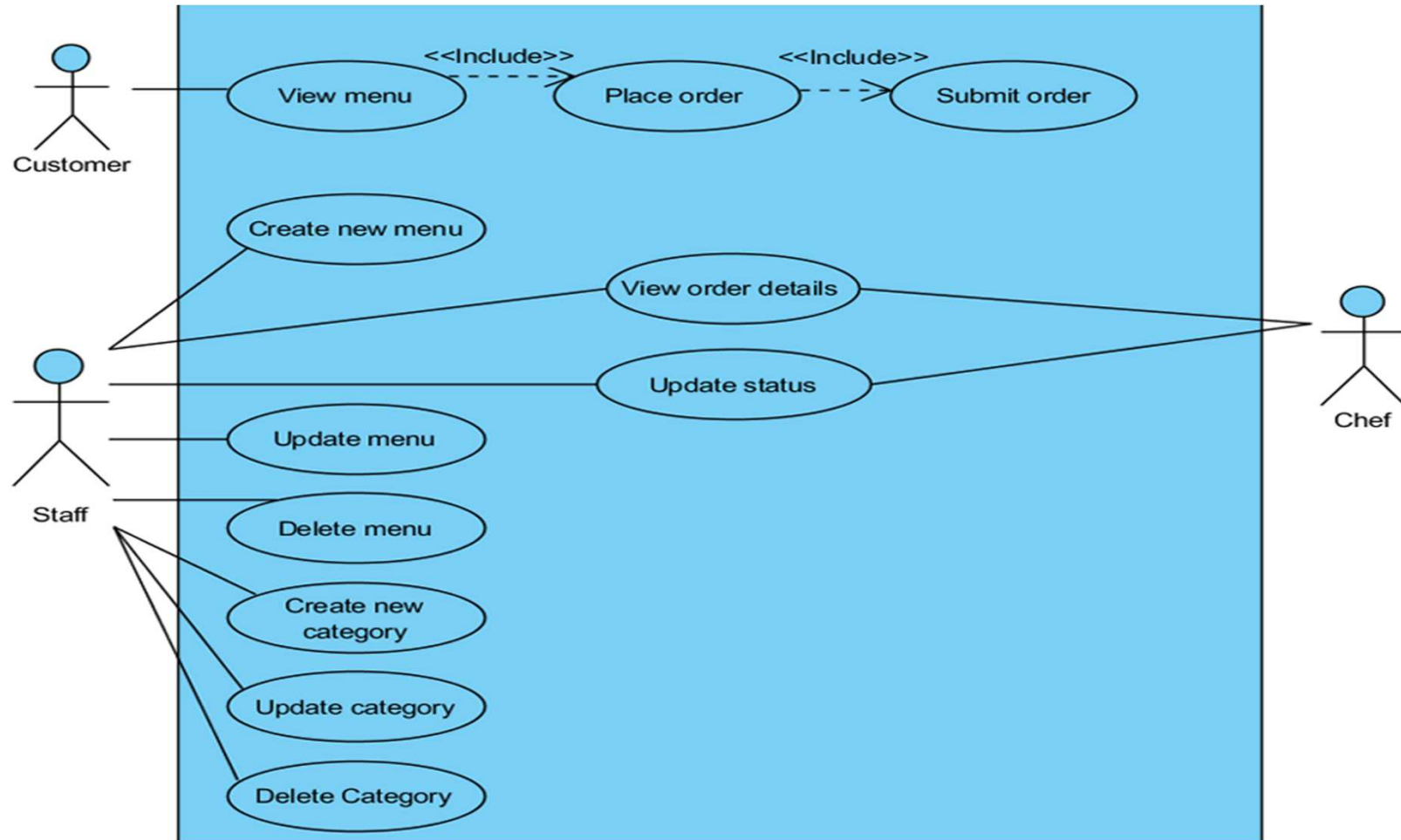
Functionalities that our platform will offer to Admin/Staff-

- **Add Admin,Update Admin,Delete Admin**
- **Add Category,Update Category,Delete Category**
- **Add Food ,Update Food,Delete Food**
- **View Order Details ,Update Status of Order**





# Use Case Diagram



A person is using a laptop on a wooden desk. The laptop screen displays a food delivery application titled "Food online". The app interface includes a "Sign in & Register" link, a shopping cart icon, and several food items with red shopping cart icons overlaid on them. The person's hands are visible typing on the laptop keyboard. In the background, there is a white mug of coffee, a pair of glasses, and some papers on the desk.

# Implementation

# Limitations

- **No registration email verification.**
- **Non-SEO-friendly portal.**
- **Currently payment & delivery facility is not available.**
- **Risk of unauthorized accessibility**



# Future Scope

- **Providing facility for users for verification**
- **Providing online payment & delivery facilities.**
- **Displaying lightning deals everyday according to the offers**
- **Canceling food order facilities for customers.**



# Summary

- Purpose
- Methodology
- Requirement Specification
- Software And Hardware Requirements
- Technologies Used
- Use Case Diagram
- Implementation
- Limitations
- Future Scope

# Conclusion



THANK  
YOU