



Cover page

Project title: Cookly

Academic Year: 2023/2024

Group Members: Wasan Al-Sayed

Department Name: Computer Engineering

Ghena Masri

Project Type : Software

Supervisor Name: Dr. Ashraf Armoush

Format:

- Single space, Times New Roman.
- 12 pt,
- Maximum 1 page.

Abstract Body:

Items must be provided in the Abstract:

- Why do you think this project is important? Please explain the significance of this Project in brief.
- In your point of view what are the important aspects that should be covered in the project?
- Objective(s): In your view, please explain the main objectives of the project.
- Methodology: Give a brief outline of the application development process.
- Had this project been done before? Are there any similar applications available today?
- **Note:** Please deliver this abstract early to ensure that your Project has been approved by the department's projects committee. **Registration will not be done without this approval.**

Project's Abstract:

Issue number: GP1-4



During and after the Corona pandemic, we noticed that people switched for making their own businesses regarding food preparation. They used various social media platforms to sell their dishes, so it was confusing for the consumers to find a suitable option by searching through multiple platforms.

In our application, we want to empower women and men by making meal planning, ordering, and cooking easier. We also want to create a community-driven platform where convenience, quality, and user interaction are given top priority.

Our project's objective is to develop an effective mobile application that serves especially home cooking ladies and gentlemen, offering them a faster and more efficient way to plan, receive orders, and prepare meals daily, with the aid of the app's subscription services. Users can order from personalized menus with a variety of food categories, including lunch, desserts, party food, and specialty dishes like yalanji. Users can place orders utilizing the daily menu options or according to their preferences.

Customers can rate the meals, add notes to their orders, and leave feedback after receiving their food, all through a smooth and convenient ordering experience offered by the app. Cash or credit cards can be used for payment, however, a deposit is required. Includes choices for pickup and delivery as well. Customers receive points for placing orders, and these points can be redeemed for future discounts and vouchers.

The app's integrated chat system is an essential feature that facilitates direct connections between customers and chefs to meet specific requests or food preferences. By guaranteeing customer satisfaction and enabling suitable interactions, this improves the user experience.

There are multiple apps in the market that specialize in restaurants' orders, like Yummy, but not home cooking orders. So, our app supports people who have cooking skills to deliver their dishes to consumers to get profit and expand their small businesses.

