

**Palestine Technical University – Kadoorie**

**College of Engineering and Technology**

**Department of Computer Systems Engineering**

**Software Engineering**



**Sweet Shop**

**By:**

**Ameera Hussain - 202110304**

**Dalia Ghunim - 202110571**

**Diana Hussain - 202110566**

**Haneen Khaleel - 202112505**

**Supervisor:**

**Dr. Osama Hamed**

**Tulkarm, Palestine**

**9 April 2024**

**Table OF Contents :**

**ABSTRACT** I

**CHAPTER 1:** INTRODUCTION

1.1

1.2

1.3

1.4

**CHAPTER 2:** PRELIMINARY LITERATURE REVIEW

2.1

2.2

2.3

**CHAPTER 3:** METHODOLOGY (PROCESS MODEL) , REQUERMENTS

3.1

3.2

**CHAPTER4:** SOFTWARE DIAGRAMS

4.1 USE CASE DIAGRAM

4.2 ACTIVITY DIAGRAM

4.3 SEQUANCE DIAGRAM

4.3.1 place order

4.4: CLASS DIAGRAM

**CHAPTER 5**: CONCLUSION, CHALLENGES & TEAM MEMBER WORK

5.1

5.2

**REFERENCES**

**ABSTRACT:**

We're working on an idea that will be greatly useful to others.

You're looking for a concert sweet late at night, but it's difficult to know if these sweets are available in the nearby store. Our project provides information about which sweets are now available via an app. It also tells the customer when the cookies were baked and how long they've been on the store. It's also important to mention that you may easily and rapidly order products using this app. Additionally, you can check the status of your order and see it in live time via.

Following that, you can access a variety of offers and savings using this app.



Introduction

Due to the popularity of the internet there is a rise in the development of web apps in the recent years. Especially, businesses are finding web apps as the most convenient way for their employees to work flexibly. Irrespective of the location, the web apps allow staffs to carry out their works.

Developing a web app is way cheaper compared to other types of app developments. They don't require much time for the development as that of a mobile app. Therefore, a single version of a web app is able to support several operating systems.

**Purpose :**

Our goal is to provide a seamless solution for anyone who wants to order sweets through the store during the day or late at night through our application.

Among the most important goals of our project:

1- Saving time: Our application saves the user from going to sweet shops, standing in long lines, and waiting until his turn comes to inquire about a type of sweets, whether it is available or not, or even to buy sweets.

2- Ensuring food quality: The application allows users to know baking times and how long the product will remain in the store. This ensures that users receive fresh foods of the best quality.

3- Ease and comfort of use: Through our application, the user can order sweets with a few clicks, easily and quickly, and without the need to stand in line.

4-Offers and discounts: The application aims to obtain fresh foods of high quality at special prices for those who want to order through our offers on the application

5- Track the status of the order: Through our application, the user can track the status of his order comfortably without the need to communicate with the store owners only through the application

**Over view :**

Our app lets you quickly check which sweets are available nearby, including details on when they were baked and how long they've been on the shelves. Satisfy your late-night sweet cravings with ease!

With our app, you can quickly check which sweets are currently available in nearby stores. What sets us apart is that we not only tell you what's in stock but also provide details on when these sweets were baked and how long they've been on the store shelves. This ensures that you get the freshest treats possible. But we don't stop there. Ordering is made incredibly easy through our app. With just a few taps, you can place your order and even track its status in real-time, No more waiting in line , And the benefits don't end there. We offer exclusive offers and savings that you can access through the app.

In essence, our app is your one-stop solution for all things sweet – from knowing what's available to ordering conveniently and saving money while you're at it. It's the perfect companion for any late-night cravings or dessert emergencie

**Project Scope**

The app we are developing will enable customers to view all available options and types of sweets , and then place an order through the system. Customers will be able to add or remove items from the shopping cart and specify their preferred payment method.

The system will also allow shop owners to update and make changes to their products. Staff will be able to generate reports such as monthly sales reports.

**The target groups of the project :**

All people in general but specially the owners of sweets shops.

