

Software Engineering Lab Project Proposal Report

CSE-0318 Summer 2021

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Abstract—This project denotes the easy food ordering service where members can easily order their food. They must be login first. There will be so many food items so that people can easily choose their favourite food.

Index Terms—The word mostly used in your report. In this project i'm going to use PHP,SQL.

I. INTRODUCTION

The proposed topic Cafeteria Management System (hereafter called "CMS") is a computer-based system that will allow Cafeteria Administrator to create online to assist teachers or students can order section if they can't come to cafeteria. If this software can be used to IU portal, the student will be more comfortable and happy about IU's cafeteria service.

The purpose of coffee shop management system is to manage customer details, bill details, etc. This project automate the process of manually maintaining the records related to transaction flows, user details, payment details. It is very needy for Coffee Shops. This project will help me to maintain day to day transactions in computer.

II. LITERATURE REVIEW

Toast is an all-in-one cafeteria technology platform. Built specifically for cafe, Toast brings together many solutions from integrated online ordering to gift card and loyalty programs to labor and sales reporting all on a mobile, cloud-based POS system.

III. PROPOSED METHODOLOGY

The methodology you work, explain here with code and other items.

A. Equations

sentence, as in:

$$a + b = \gamma \quad (1)$$

IV. CONCLUSION AND FUTURE WORK

The result indicated that it is ideal for the society and coffee shops to adopt and implement drive-thru services. This is to enhance the effectiveness and efficiency within the production and distribution systems. This will enhance quality services thus saving time and energy of consumers as they seek to address demands and preference.

Fig. 1. Example of a figure caption.

ACKNOWLEDGMENT

I would like to thank my honourable **Khan Md. Hasib Sir** for his time, generosity and critical insights into this project.

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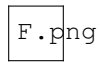


Fig. 2. Proposed Methodology