



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

BUSOLVE'S FOOD CORNER BILLING SYSTEM

**JEREMY M. ATEJANO
JEMMARIE PALMARES
JOHN LLOYD M. DE LEON
MARY GRACE E. ADALLA
MELODY E. ORIERO**

PRMSU - STA. CRUZ CAMPUS
COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

RECEIVED
BY: JANNIE M. ESCOBAR
DATE: AUG 03 2022

A Thesis

In partial Fulfillment of the Requirements

For the degree of Bachelor of Science in Computer Science

College of Communication and Information Technology

President Ramon Magsaysay Technological University

Sta. Cruz, Zambales

PRMSU - STA. CRUZ CAMPUS
OFFICE OF THE CAMPUS REGISTRAR

RECEIVED
BY: BERNADITH M. LATAZ
DATE: 18-03-2022
TIME: 2:32 PM

PRMSU - STA. CRUZ CAMPUS
LIBRARY

RECEIVED
BY: MARILOU R. MARAVE
DATE: AUG 03 2022
TIME: 2:21 PM

JULY 11, 2022



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY



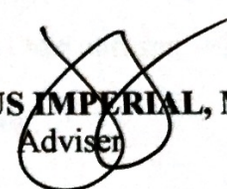
Republic of the Philippines
President Ramon Magsaysay State University
Sta. Cruz, Zambales



College of Communication and Information Technology

APPROVAL SHEET

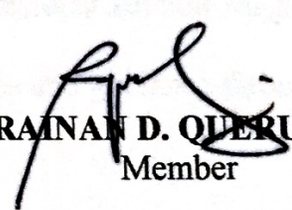
This, study entitled **“BUSOLVE’S FOOD CORNER BILLING SYSTEM”** prepared and submitted by Mary Grace Adalla, Jeremy Atejano, John Lloyd De Leon, Melody Oriero, Jemmarie Palmares in partial fulfillment of the requirements for the degree of **BACHELOR OF SCIENCE IN COMPUTER SCIENCE** are hereby recommended for oral examination.


MC JULIUS IMPERIAL, MSCS
Adviser

Approved by the Panel of the Oral Examiners on July 2022 with a grade of _____.

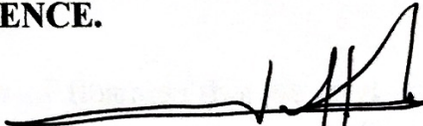

DANIEL A. BACHILLAR, MSCS
Chairman


JOHN APRIL N. MARPA, MSCS
Member


RAINAN D. QUERUBIN
Member

Accepted and approved in partial fulfillment of the requirements for the degree of **BACHELOR OF SCIENCE IN COMPUTER SCIENCE.**

Date Signed


NOEL B. MERIN
Campus Director



EXECUTIVE SUMMARY

This study was to develop the “**Busolve’s Food Corner Billing System**”, it sought to identify the evaluation of customer and admin/staff. Respondents on the software using ISO/IEC 25010 in terms of; Functional, Sustainability, Performance Efficiency, Compatibility, Usability, Reliability, Security, Maintainability, and Portability. It also sought to identify the level of acceptability of the system to the respondents in terms of functionality and performance.

The **Busolve’s Food Corner Billing System (BFCBS)** is a system that enables Admin/Staff to manage/organize the customer orders and their products. It also allows the Admin/Staff to Compute the Price and Print a Receipt in System. It was developed because of the problem handling the orders and organizing the Products at the same time, the system was developed for Busolve’s Food Corner located in Purok 1, Lucapon South, Sta. Cruz, Zambales, therefore, the project aimed at solving such problems by designing a web-based system that will enable the Admin/Staff to make a proper ordering system and managing system for the convenience of the customer in the said Restaurant.

The data gathering procedures used were Questionnaires and Interviews. Statistical and Data Analysis tools used was Frequency and Percentage Distribution and Weighted Mean.

The Respondents of the study were the staff and customer of Busolve’s Food Corner, Lucapon South, Sta. Cruz, Zambales.