**UNIVERSITI TEKNOLOGI MARA** 

## ONLINE FOOD ORDERING APPLICATION USING BOYER-MOORE ALGORITHM

MUHAMMAD ZULHILMIE BIN DZULKIFLI

Thesis submitted in fulfilment of the requirements for Bachelor of Computer Science (Hons.) Faculty of Computer and Mathematical Sciences

FEBRUARY 2021

## ACKNOWLEDGEMENT

First of all, Alhamdulillah, thanks, and because of His Almighty and His utmost blessings, thanks to Allah, I was able to finish this research within the given time frame. First of all, my special thanks to my supervisor, Sir Mohd Hanapi Bin Abdul Latif, for always giving me his full support and overseeing me until this project has been completed on time.

Besides, I would like to thank Mrs. Norlina Binti Mohd Sabri, my professor at CSP650, for teaching me through this semester and sharing all the knowledge needed to ensure that I finish this research on time.

My beloved parents also have a special appreciation for all the continuous prayers, giving me complete encouragement and believing in me to carry out this study successfully and exquisitely. Last but not least, I would like to thank my dearest friend, who helped and supported me in this semester.

## ABSTRACT

In modern society, with the advent of technology, people can easily share information, interact with each other and do their job on an online platform. Based on the previous report, some issues arise, such as time-consumption between the staff and the customer when ordering, lack of details and inconsistency of the manual system data. The manual method often has a lack of knowledge that the menu that shows the customer does not provide any information that customers need, such as an image of the food or ingredients used in the menu. To solve this problem, a mobile application has been proposed for customers to order their food and drink easily and the owner can manage the order without any restrictions. The main goal of this study is to create an online food ordering app using the corresponding Boyer-Moore string matching algorithm. The application evaluation process is carried out by the developer's functionality test to ensure that there are no unnecessary issues in this app, especially in the main feature. With high precision, the Boyer-Moore algorithm will search faster. The future work of this project is to create further features that will make this app very successful.

## **TABLE OF CONTENTS**

SUPERVISOR APPROVAL	ii
STUDENT DECLARATION	
ACKNOWLEDGEMENT	iv
ABSTRACT	v
LIST OF FIGURES	ix
LIST OF TABLES	x
CHAPTER 1	1
INTRODUCTION	1
1.1 Background of Study	1
1.2 Problem Statement	2
1.3 Objective	3
1.4 Scope	3
1.5 Significance	4
1.6 Project Framework	6
1.7 Conclusion	7
CHAPTER 2	8
LITERATURE REVIEW	8
2.1 Mobile Application	8
2.1.1 Mobile Application Approach	9
2.2 Online Food Ordering	11
2.2.1 Types of online ordering system	11
2.3 String Searching Algorithm	12
2.3.1 Examples of string searching algorithm:	13
2.3.2 Boyer Moore Algorithm	14
2.3.3 String search steps in Boyer-Moore Algorithm	15

2.4 Implementation of Boyer Moore in Various Problem	16
2.4.1 Hybrid of Boyer Moore and Rule based System for Mobile Library Information	' Book 19
2.4.2 An Analysis on three Influential DNA Sequencing Algorithms	19
2.4.3 Detection of Plagiarism by KMP and Boyer-Moore Algorithm	20
2.4.4 Boyer-Moore Algorithm in retrieving deleted Short Message Serv Android Platform	ice in 20
2.4.5 Application of Encyclopedia of Herbal Plant Using Boyer-Moore Algorithm Based on Android	21
2.5 Similar Works	22
2.5.1 Foody – Smart Restaurant Management and Ordering System	24
2.5.2 Formal Specification for Online Food Ordering System using Z lan 24	guage
2.5.3 Design of the Restaurant Self-service Ordering System Based on Z Technology	igBee' 24
2.6 The Implication of Literature Review	25
2.7 Conclusion	25
CHAPTER 3	26
RESEARCH METHODOLOGY	26
3.1.1 Phases	27
3.1.2 Phase 1: Planning	28
3.1.2 Phase 2: User Design	28
3.1.3 Phase 3: Construction	30
3.1.4 Phase 4: Cutover	30
3.2 Gantt Chart	<b>3</b> 1
3.3 System Design	32
3.3.1 System Architecture	32
3.3.2 Flow Chart	35
3.3.3 Boyer-Moore Algorithm Pseudocode	36
3.4 Hardware and Software Requirements	37
CHAPTER 4	38
RESULT AND FINDING	38
4.1 Conceptual Framework	38