Universiti Teknologi MARA

The Development of House Rental Mobile Application for UiTM Jasin (JHORMAP)

Muhamad Helmi bin Jamil

Thesis submitted in fulfilment of the requirements for Bachelor of Information Technology (Hons.) Information Systems Engineering Faculty of Computer and Mathematical Sciences

January 2017

SUPERVISOR'S APPROVAL

THE DEVELOPMENT OF HOUSE RENTAL MOBILE APPLICATION FOR UITM JASIN (JHORMAP)

By

MUHAMAD HELMI BIN JAMIL 2013862648

This report was prepared under the supervision of the project supervisor, Dr. Elin Eliana binti Abdul Rahim. It was submitted to the Faculty of Computer and Mathematical Sciences and was accepted in partial fulfillment of the requirements for the degree of Bachelor of Information Technology (Hons) Information Systems Engineering.

Approved by

Dr. Elin Eliana binti Abdul Rahim Project Supervisor

JANUARY 3, 2017

STUDENT'S DECLARATION

I certify that this report and the project to which it refers is the product of my own work and that any idea or quotation from the work of other people, published or otherwise are fully acknowledged in accordance with the standard referring practices of the discipline.

MUHAMAD HELMI BIN JAMIL 2013862648

JANUARY 3, 2017

ABSTRACT

House Rental Mobile Application for UiTM Jasin (JHORMAP) is an Android based mobile application that provides the service of advertising rental house for UiTM Jasin students. This is due to the problem student face in searching rental house. The target user for JHORMAP is admin, landlord and student. In order for landlord to advertise rental house, they need to be registered by NR unit also known as the admin. This is because to make sure that the landlord is filtered and check before able to advertise. After that, landlord can view, update or delete their profile on their own. When the advertisement has been posted, the student can browse through all available rental houses. For the admin, they can do everything that the landlord does. Basically they have the most access to the system. This system is necessary since it is the easiest way to obtain landlord data and monitor their advertisement. As for students, they can access the system as long they have their student ID and password. This is to restrict the user to just UiTM Jasin student and not to the public. This project utilized the use of one of SDLC model which is waterfall model. Even though there are five phases involve, the project can only cover three phases which are requirement gathering and analysis along with system design and implementation. As a result, prototype of JHORMAP including its documentation (SRS and SDD) is produced. This system is capable of great thing but since the time given is limited, nothing can be done much. But in the future, this project can be improved even more especially by widening its project scope.

TABLE OF CONTENT

CONTENT

PAGE

SUPERVISOR'S APPROVAL	ii
STUDENT'S DECLARATION	iii
ACKNOWLEDGEMENT	
ABSTRACT	v
TABLE OF CONTENT	vi
LIST OF FIGURES	ix
LIST OF TABLES	xi
LIST OF ABBREVIATIONS	xii

CHAPTER ONE: INTRODUCTION

1.1	Background of Study	1
1.2	Problem Statement	2
1.3	Project Aim	3
1.4	Project Objectives	3
1.5	Project Scope	3
1.6	Project Significance	4
1.7	Project Outline	5
1.8	Expected Outcome	5

CHAPTER TWO: LITERATURE REVIEW

2.1	Ove	erview of House Rental Process in UiTM Jasin	6
2.1	.1	Traditional Advertising	6
2.1	.2	Online Advertising	7
2.2	Mo	bile Application	11
2.2	.1	Operating System	11
2.2	.2	Database of Mobile Application	13
2.3	Sof	tware Development Life Cycle Models	14