SCALE FEES INFORMATION APPLICATION FOR MOBILE USER

NURUL IZZATI BINTI ABD KARIM

A thesis submitted in fulfilment of the requirements for the award of degree of Master of Bachelor of Science(Geomatics)

FACULTY OF GEOINFORMATION AND REAL ESTATE UNIVERSITI TEKNOLOGI MALAYSIA

DEDICATION

To my beloved mother and father SALBIAH BT ALIAS & ABD KARIM B MERAHALI

To my siblings

NURUL NADIA BT ABD KARIM

AMIRUL HAKIM B ABD KARIM

AMIRUL AIMAN B ABD KARIM

NURUL AINA AFIQAH BT ABD KARIM

To all my friends

ACKNOWLEDGEMENT

Alhamdulillah, all praise to Allah S.W.T and may Allah praise His Prophet Muhammad S.A.W and his household for giving me the chances and oppuetunity to realize my ideas and orks into this project.

A big thank you to my supervisor Tn Hj Shaharuddin bin Mohd Said who patiently guide and help me in order to complete this project. Also a big thank you to all my friends

My big praise and thanks to my parents Mr Abd Karim Bin Merahali and Mrs Salbiah Binti Alias who always be there to support and encourage whenever i needed. A big thank also to my siblings who always cheer me up during my hard time. Besides, other thanks to all my friend who give me the strength, knowledge ad help. I hope that all your good deed will be paid off by Allah S.W.T.

ABSTRACT

Land Scale Fees have been prepared by the Land Survey Board for the surveyors especially for the guide to deal with the customer. The information regarding Land Scale Fees can be acquired from the Land Survey Board website. Besides, the information is only can be acquired through the Land Survey Board website. Hence, the internet connection is the important requirement to get attached with the information. Through the website, the information provided might be useful to the users. However, it cannot solve an extended problems like wifi connection. In addition, the people also do not have much knowledge about the land scale fees and do not know how to find the information. To solve this problems, an application has developed in Android platform. By categorizing the information into groups, the information can be easily understand by the user. Besides, by integrating Macromedia Flash CS6, an application is developed to give a numerous function to the user. Hence, the information can be delivered in more efficient ways and more importantly, can be visualized and later give better understanding to the user.

ABSTRAK

Skala Bayaran tanah telah disediakan oleh Lembaga Ukur Tanah terutamanya untuk juruuku rsebagai panduan untuk berurusan dengan pelanggan. Maklumat mengenai Skala Bayaran tanah boleh diperolehi daripada laman web Lembaga Ukur Tanah(LJT). Selain itu, maklumat tersebut hanya boleh diperolehi melalui laman web Lembaga Ukur Tanah. Oleh kerana itu, sambungan internet adalah keperluan penting untuk mendapatkan maklumat tersebut. Melalui laman web ini, maklumat yang diberikan mungkin berguna kepada pengguna. Walau bagaimanapun, ia tidak boleh menyelesaikan sesuatu masalah seperti sambungan wifi. Selain itu, tidak semua orang mempunyai banyak pengetahuan mengenai Skala Bayaran tanah dan tidak mengetahui bagaimana untuk mencari maklumat tersebut. . Untuk menyelesaikan masalah ini, satu aplikasi telah dibangunkan dalam platform Android. . Dengan mengkategorikan maklumat ke dalam kumpulan, maklumat tersebut mudah difahami oleh pengguna. Selain itu, dengan mengintegrasikan Macromedia Flash CS6, aplikasi dibangunkan untuk memberikan pelbagai fungsi kepada pengguna. Oleh itu, maklumat yang boleh disampaikan dalam cara yang lebih cekap dan lebih penting lagi, boleh diperlihatkan dan kemudian memberikan kefahaman yang lebih baik kepada pengguna.

TABLES OF CONTENTS

CHAPTER	TITLE		PAG	E
	DECLARATION OF THESIS			
	DECLARATION OF SUPERVISOR	i		
	THESIS TITLE	ii		
	DECLARATION OF AUTHOR	iii		
	DEDICATION	iv		
	ACKNOWLEDGEMENT	V		
	ABSTRACT	vi		
	ABSTRAK	vii		
	TABLE OF CONTENTS	viii		
	LIST OF TABLES	xii		
	LIST OF FIGURES	xiii		
	LIST OF ABBREVIATIONS	xv		
1	INTRODUCTION			
	1.1 Overview			1
	1.2 Background of Study			2
	1.3 Problem Statement		2-3	
	1.4 Reserach Objectives			3
	1.5 Scope of Study			
	1.5.1 Research Data			3

,	۲)

30

	1.5.2 Equipment		4
	1.5.3 Target User		4
	1.5.4 Software		5
	1.6 Significant of Study		5
	1.7 Research Methodology		6
2	LITERATURE REVIEW		
	1.6 History of Land Syrvey Board		7
	1.7 Adobe Flash		8-13
	1.8 Adobe AIR		14-15
	1.9 History of Handphone		15-16
	2.4 1 First Generation		16
	2.5 Ssecond Generation		17
	2.6 Third Generation		18
	2.7 Smartphone Generation		19-21
	2.5 Mobile Operating System	22	
	2.5.1 Android		23
	2.5.2 History of Android		24
	2.5.3 Ios		25
	2.5.4 Windows		27
3	RESEARCH METHODOLOGY		
	3.1 Overview		28
	3.2 Need Assessment	29-3	30

3.3 Design

	٠
v	1

31-32

	3.3.2 Aarrangement of Information	32
	3.3.3 Design of the Storyboard and	33-34
	Interface	
	3.3.4 Action Script 35-36	;
	3.4 Implementations	36-37
	3.5 Testing Process	37-38
	3.6 Maintenance	39-40
4	RESULTS AND ANALYSIS	
	4.1 Introduction	41
	4.2 Function of Survey Info Application	42
	4.2.1 Main User Interface	42-43
	4.2.2 Categories Function	43-47
	4.3 User Feedbacks	47
	4.3.1 User Feedbacks on User	47-48
	Interface Design.	
	4.3.2 User Feedbacks on Functions	49
	4.3.3 User Feedbacks on Information	50
	Distribution.	
	4.3.4 User Feedbacks on Survey info	51-52
	Application.	
	4.3.5 Overall User Feedbacks on	53-54
	Survey Info Application.	
5	CONCLUSION	
	5.1 Introduction	53

3.3.1 Collecting Data

	7.2 Action Script	
	7.1 Questionnaire	
7	Appendix	62-68
6	Reference	60-61
	5.4 Recommendations 59	
	5.3 Limitations	58
	Developed among The User.	
	Capability of The Application	
	5.2.3 ToTest and Evaluate the	57
	Licensed Surveyor Board.	
	Application For scale Fees of	
	5.2.2 To Design and Develop the	57
	5.2.1 To Setting Up the Mobile User	56
	5.2 Objectives of the Research Topic 56	

List of Tables

No of Tables	Title	Page
2.1	History of Adobe Flash	9-12
2.2	Flash Platform Support	13
3.1	Schedule for Scale Fees	32
3.2	Information of Scale Fees	34

List of Figures

No of figures	Title Pa	.ge
2.1	Adobe Flash	8
2.2	Cellular telephone Tower	16
2.3	First Generation	17
2.4	Second Generation	18
2.5	Third Generation	19
2.6	Smartphone Generation	20
2.7	Type of Mobile OS	22
2.8	Iphone	26
3.1	Flowchart of the Research Methodology	29
3.2	Land Survey Board Website	31
3.3	Interface Design	34

:	
ΧI	

3.4	Flowchart of the Developing of the	35
	application	
3.5	Action Script	36
3.6	Certificate for the Application	37
3.7	Sample of Questionnaire	38
3.8	Review of Research Methodology	40
4.1	First Interface	41
4.2	Information of the Application	43
4.3	Categories of Function	43
4.4	Part 1	44
4.5	Part 2	45
4.6	Part 3	46
4.7	Part 4	47
4.8	User Feedback on User Interface Design	48
4.9	User's Feedback on Functions	49
4.10	User Information on Information	51
	Distribution	
4.11	User Feedbacks on Survey Info	52
	Application	
4.12	Overall Feedbacks on Survey Info	54
	Application	

LIST OF ABBREVIATIONS

AIR - Adobe Integrated Airtime

CPD - Continuing Professionla Development

FCC - Federal Communication Commission

FLV - Flash Video

GPS - Global Ppositioning System

GSM - Global System for Mobile Communication

GUI - Graphical User Interface

HTML - Hyper Text Markup Language

LCD - Liquid Crystal Display

LJT - Lembaga Jurukur Tanah

MP3 - Music Player 3

OS - Operating System

PC - Personal Computer

PDA - Personal Digital Assisstant

RIA - Rich Internet Application

SDK - Software Development Kit

SMS - Short Message Service

TLF - Temporary Lodging Facility

UI - User Interface

UK - United Kingdom

XML - Extnsible Markup Language

2G - Second Generation

3D - Three Dimension

3G - Third Generation

Chapter 1

INTRODUCTION

1.1 Overview

Nowadays, people and hand phones are different parties but have strong and relationships between each other. Hand phones undoubtedly is one of the best invention created by the people. Alexander Graham Bell have invented telephone as we know that hand phones nowadays become very important tools to everyone. With the upcoming advanced technology, the hand phones itself have it's evolution. From the telephone to the smartphone which is the current generation is using nowadays. Smartphone today has been upgraded with the Android system. Android is becoming phenomenon all over the world. Android is a mobile operating system (OS) based on the Linux kernel and currently developed by Google. With a user interface based on direct manipulation, Android is designed primarily for touchscreen mobile devices such as smartphones and tablet computers, with specialized user interfaces for televisions (Android TV), cars (Android Auto), and wrist watches (Android Wear). The OS uses touch inputs that loosely correspond to real-world actions, like swiping, tapping, pinching, and reverse pinching to manipulate on-screen objects, and a virtual keyboard. Despite being primarily designed for touchscreen input, it also has been used in game consoles, digital cameras, regular PC and other electronics.

1.2 Background of the study

Land Survey Board or *Lembaga Jurukur Tanah* (LJT) is a familiar name among surveyors in Malaysia. Nowadays, land becoming more important to all the people as it is a place that we can contribute benefit for future. Everyone is looking for the land for future benefits for their next generation. However, not everybody know that Land scale fees is a fees that comes from the land survey board. All the 11 schedule can be download from Land Survey Board website. For surveyors, there are familiar with the term in land scale fees as it is what they are deal with for their daily life. Nowadays, through hand phone, everyone can search for the information. With the advanced technology created by mankind today, hand phone also have been upgraded to the high level. Everyone are using smartphone that are provided with Android system. Hence, they can search everything from their hand phones. However, the internet connection is the requirement to do so. Hence, the application that are developed with using no internet connection is easy for them to be used as they can obtain the information anytime. With application, the information can be visualized and later give much more understanding to the user.

1.3 Statements of Problem

Land Scale Fees has been prepared by Land Survey Board. Without a doubt, Land Survey Board is very important to surveyors for their daily life to deal with the people. Usually, the surveyors will handle the land scale fees for their customers. The customers just need to pay based on the scale fees to the surveyors. All 11 schedule of land scale fees can be acquired from Land Survey Board website. Besides, to obtain the information, the user must connect to internet connection. Hence, the internet connection is the requirement to connect to the website. Throughout the advanced technology nowadays,, many people tend to use technology as their tool to solve, help or make it easier for their job or work. Same as people who need survey information especially those who really need information about the scale fees of land. We can see how the technology can help in the matter of development, maintaining and enhancement. For an example, the survey info application now are served with the information about the scale fees of land. People who really seek for this information might not know how to get this information unless they have to ask the people at Land Survey Departments. Information about

the scale fees of land is very important, not only to licensed surveyor but also to those who really need to seek for the information. Hence, to solve this problems, we need a few ways of delivering information and with the expanding use of technology, an application that specially designed for the land scale fees can be developed and later will solve the problems regarding the WI-FI connection and those people who seek for the land scale fees information.

1.4 Research Objective

- 1. To design and develop the application for scale fees of licensed surveyor board for android mobile.
- 2. To test and evaluate the capability of the application among public user.

1.5 Scope of the study

To define the scope of study, there are several important aspects that need to be highlighted. The aspects are:

- i. Research Data
- ii. Equipment
- iii. Target user
- iv. Software

1.5.1 Research Data

In this research, the data from the Land Survey Board or Lembaga Jurukur Tanah(LJT) is acquired.

1.5.2 Equipment

Hand phone

A hand phone which is Android –based smartphone is used to undergo application.

1.5.3 Target User

i. Surveyor

The main study of study is to help the surveyor who need the information about the scale fees of land. Besides, this application is very useful to those who are newbie o surveyor.

ii. Public user

The main study is to help the people who needs the information about the scale fees of land in Peninsular Malaysia.

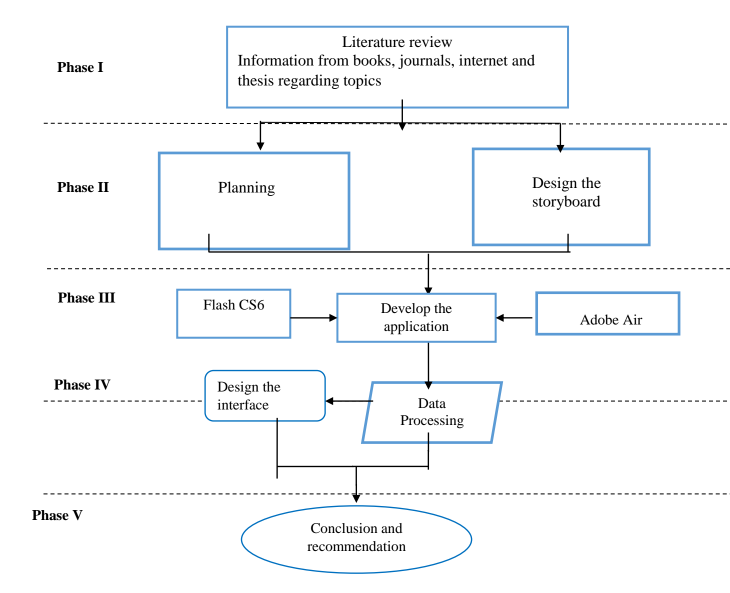
1.5.4 Software

- i. Macromedia Flash CS6 is the special software that will be used in this study to undergo the process making the android application.
- ii. Java is needed for the programming language
- iii. Adobe AIR is the software for connecting the application to the hand phone

1.6 Significance of study.

- i. Will benefit future surveyors that who are interested in knowing more about the potential of hand phone developed an application
- ii. Will benefit the people in other professions such as the vendors of the hand phones.
- iii. Give guidance to the people on how to produce android application using FlashCS6
- iv. Show understanding on how implement the application by using android application..

1.7 RESEARCH METHODOLOGY



REFERENCES

William L. Hosch, (2013) Smartphone.

- Zhang.Y.J.,Chen.K.(2014). AppMark: A Picture-based Watermark for Android Apps.
- B. Markgraf, "*U.s. smartphone users now number 129 million*," http://madmobilenews.com/u-s-smartphone-users-now-number-129-million-823/, 2013.
- C. Gibler, R. Stevens, J. Crussell, H. Chen, H. Zang, and H. Choi, "Adrob:

 Examining the Landscape and impact of android application plagiarism" in

 MobiSys,2013
- Ferroni.M., Damiani.A., Nacci.A.A., Sciuto.D., Santabrogio.M.D. (2014). *Coda:: An Open-Source Fframework to Easily Design Context-Aware Android Apps.*
- Hamou.A., Guy.S., Lewden.B., Bilyea.A., Sridar.F.G., Bauer.M. (2010).

 Data Collection with Iphone Web Apps.
- Trelease R. Diffusion of innovations: *Smartphones and wireless anatomy learning resources*. Anatomical Sciences Education 2008;1:233-9.

Andrew Nusca (20 August 2009). "Smartphone vs. feature phone arms race heats up; which did you buy?". ZDNet. Retrieved 2011-12-15.

Final Draft "Flash Professional CS6 Features". Adobe. Retrieved 2012-09-23.

"Building for devices". Android Open Source Project. Retrieved December 20,2012.

Gay, Jonathan. "The History of Flash: The Dawn of Web Animation". Adobe System. Retrieved 2011-11-12

Mvondo,S. Brockhaus,M. and Lescuye,G. *European Journal of Development**Research* (2013) 25, 641–656. doi:10.1057/ejdr.2013.27; published online 11

*July 2013.

Hewittson.R(2013).Lawyers Cost and Fees, Conveyancing Cost and Duties

Melkonyan, A. Vol 8, No 3 (2013). Assessment of Template-Based learning in Application Developmnt for Android phones.

Julian Dolce(2010). Android Development with Flash

LAND REGISTRATION, ENGLAND AND WALES, The Land Registration Fee Order 2009. (2009 No. 845)

Lee, M., W. (2012) *BEginning Android 4 Application Development*, Jjohn Wiley & Sons. Inc. Page 29-392.

Ludwig, A (January 28, 2009). "AIR passes 100 million installations". Adobe AIR

Team .Blog. Adobe Systems. Retrieved March 15, 2011.

Millward,S (May 13, 2014). "Xiaomi breaks into global top 10 for smartphone shipments, kicks out HTC". Tech In Asia. Retrieved September 9, 2014

Webb,M,S.(2001).Fund, Fees, Fairness and Economies of Scale

Reto Meier, (2007). Professional Android Application Development

Stallman, R (August 5, 2012). "Android and User's Freedom-Support the You're

your Android Campaign." GNU.org. Free Software Foundation.

Retrieved September 9,2012.

Tariff on the scale of fees for activities under the competency of the Commission for Protection of Competition. ("Official Gazette of the RS" no. 58/2006). The Tariff determines the scale of fees for decisions and acts issued by the Commission for Protection of Competition (hereinafter: Commission) at the request of relevant undertakings.

Zur.O(2014).Fees in Theraphy