Recite Doa For Pilgrims In Mobile Application Using Adobe Flash Lite

BY

NAZIHAH BINTINASIMAN BACHELOR OF COMPUTER SCIENCE (HONS)

THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE DEGREE OF BACHELOR OF COMPUTER SCIENCE

FACULTY OF COMPUTER AND MATHEMATICAL SCIENCES UNIVERSITITEKNOLOGI MARA

NOV 2010

ACKNOWLEDGEMENT

First of all, thank to ALLAH S.W.T because of HIM my proposal finished on the time schedule.

Although the writing phase is very tough, Alhamdulillah there are many people around me give fully support and advice to through all those things with patients. I would to thank to my supervisor, Encik Nazrul Azha bin Mohamed Shaari for give me a guideline and teach me a lot of new knowledge for my proposal. He also gives many ideas of my project and help in writing proposal.

Not forgotten for coordinator of CSC633 Project Formulation, Dr Noor Elaiza binti Abd. Khalid and Encik Fakhrul Hazman bin Yusof for teach me about how to write a proposal. And for the Encik Fakhrul Hazman bin Yusof for teaching and guide me in the class CSC699.

Thank to my parents,

because they help me getting the data of Hajj for my proposal and fully support me mentality, spiritual and financially.

Especially for my friends, thank you for their help and guide all of time.

Thank you.

ABSTRACT

Nowadays mobile technologies are drastically developed as the intermediary devices for several of fields such as learning, context aware, testing and etc. This research is focused on mobile as the intermediary devices, fields of mobile application, design of mobile interface, developing tools for mobile, human computer interface and the techniques uses. The research is focusing on applying Adobe Flash Lite as the development tools with additional features of Jawi font and audio of reciting the doa in the Adobe Flash Lite.

Keywords: Hajj, Mobile Application, Adobe Flash Lite, Human Computer Interface (HCI).

TABLE OF CONTENTS

ACK ABS' TAB LIST	NOV TRAC SLE O	ATION VLEDGEMENT CT OF CONTENTS TABLES FIGURES				i ii iii iv vi vii
1	Chap	ter 1 - Introduction				
	1.1 1.2 1.3 1.4 1.5 1.6	Background Background Problem Statement Objective Scope Significance	of of of of	the the the die	Hajj Mobile project project project	1 3 5 7 7 8
2	Chap	ter 2 - Literature rev	iew			
	2.1 2.2 2.3 2.4 2.5 2.6	Mobile in Advance Research using Mobile as Intermediary Devices 2.3.1 Mobile in Educational 2.3.2 Mobile in Contextual Aware 2.3.3 Psychological Research Using Mobile Design and Development 2.4.1 Design phase 2.4.2 Development phase Techniques that been used in mobile application				9 10 12 13 15 17 19 19 23 28 29
3	Chap	ter 3 - Methodology				
	3.1 3.2 3.3	Introduction Planning 3.2.1 Defining the 3.2.1.1 Syste 3.2.1.1.1 Get 3.2.1.1.2 Get Analysis Phase 3.3.1 Data Collecti 3.3.1.1 Quest 3.3.1.2 Interv 3.3.1.3 Secon	m Requirementing the Hard ting the Softwing	lware		31 39 39 40 40 41 41 41 43 43

	3.3.2 Analysis data collection	44
3.4	Design Phase	45
	3.4.1 Storyboard	45
	3.4.2 Flowchart	45
	3.4.3 Engine	46
3.5	Implementation Phase	46
!hap	ter 4 - Discussion And Result Analysis	
4.1	Flash Lite 1.1	47
	4.1.1 Standalone Player as Content Type	47
	4.1.2 Emulator	48
	4.1.3 Navigation Keypad	49
	4.1.4 Sound in Flash Lite	51
	4.1.5 Optimizing the file	52
	4.1.5.1 Animations	52
	4.1.5.2 Images	52
	4.1.5.3 Action Script	53
	Font	53
4.3	Human Computer Interface (HO)	54
	4.3.1 Direct Manipulation: Icon and textual	54
	4.3.2 Task related Menu Organization	55
4.4	Testing	57
	4.4.1 Functional Testing	57
	4.4.2 Usability testing	59
Chap	ter 5 - Conclusion	61
Refere	ences	
Apper	ndix A	
Apper	ndix B	
Apper	ndix C	
Apper	ndix D	