## Universiti Teknologi MARA

# A Development Of Web-Based Personal Organizer System

Rashidah Bt Abd Razak

Thesis submitted in fulfillment of the requirements for Bachelor of Science (Hons) Information System Engineering Faculty of Information Technology And Quantitative Science

April 2005

### **DECLARATION**

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

MARCH 30, 2005

RASHIDAH BT ABD RAZAK 2002611513

#### **ABSTRACT**

The thesis work focuses on the design and development of Web-based Personal Organizer System. The Web Based Personal Organizer System is a system which more likely acts as a digital diary to the internet user. The internet user can easily manage their daily activities at anywhere and anytime as long as they have a computer and a connection with the internet. The calendar can be view in day, months and year. The user can add daily schedule or task by selecting any day from the calendar. The phonebook let the user to keep all contacts number and will be display according to list of alphabetical. The Task To Do let the user to set a task on a selected date. My Schedule let the user to assign any activities on the day or any selected day based on the time while Preference allows the user to manage their own profile. The scripting engine used is ASP, Microsoft Access 2000 (DSN-Less) for the database system and Internet Information Server as a web server.

### TABLE OF CONTENTS

		PAGE		
DECLARATION				
ACKNOWLEDGEMENT				
ABSTRACT				
LIST OF TA	ABLES	X		
LIST OF FI	GURES	xi		
CHAPTER	ONE: INTRODUCTION			
1.1	Background	1		
1.2	Problem Description			
1.3	Project Objective			
1.4	Project Scope			
1.5	Project Benefits			
1.6	Overview of the report			
1.7	Summary			
CHAPTER	TWO: LITERATURE REVIEW			
2.1	Introduction	5		
2.2	Personal Information Management Or Personal Organizer	6		
2.3	Online Organizer			
2.4	Web-Based System			
2.5	Web Application Terminology			
2.6	Conclusion			
CHAPTER	THREE: PROJECT APPROACH AND METHODOLOGY	<i>(</i>		
3.1	Methodology and approach	17		
	3.1.1 Incention	18		

	3.1.2	Elaborati	on	18	
	3.1.3	Construction			
	3.1.4 Transition				
3.2	Activity	Activity Diagram			
	3.2.1	System E	ngineering	20	
	3.2.2	Requirem	nent Analysis	20	
	3.2.3	Design		20	
	3.2.4	Construc	tion	21	
	3.2.5	Testing		21	
	3.2.6	Impleme	ntation	20	
3.3	System	Architecture			
3.4	Conclus	onclusion			
CHAPTE	R FOUR:	CONST	RUCTION		
4.1	Introduc	ction			
4.2	System	System Design			
	4.2.1	Actors ar	nd Use Case Involved in Web-Based	25	
		Personal	Organizer		
	4.2.2	Use Case Templates			
		4.2.2.1	Use Case Template for Authentication	25	
			Password		
		4.2.2.2	Use Case Template for View Address	26	
			Book		
		4.2.2.3	Use Case Template for View Daily	27	
			Schedule		
		4.2.2.4	Use Case Template for View Task To Do	29	
		4.2.2.5	Use Case Template for View Personal	30	
			Organizer Information		
		4.2.2.6	Use Case Template for View Calendar	31	