## Universiti Teknologi MARA

# E-SERVICES COMPUTER SYSTEM FOR UITM STUDENT IN SHAH ALAM

Siti Sara Binti Zakaria @ Mustafa 2005617075

Thesis submitted in fulfillment of the requirements for Bachelor of Science (Hons) Information System

Engineering
Faculty of Information Technology And

Quantitative Science

**MAY 2007** 

### **DECLARATION**

I certify that this project 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

MAY, 4 2007

SITI SARA BT ZAKARIA @ MUSTAFA

2005617075

#### ABSTRACT

E-Services Computer system (ESC) is an online service of renting computer and providing computer maintenance information. ESC has been set up to give companies that provide computer services an easy of putting their renting computer information and view computer maintenance status. This ESC was there to put companies that provide computer services and student can make computer services like computer renting by company selected. This project aims to create a system where any company can adding their computer rent information and student can choose company to make services. The company also can put computer maintenance status to the student and student can view the maintenance status either under maintenance or done. The E-Services Computer System is an alternative approach that allowed company can put their computer services and student can make their services within this system. This project is using the behavior of common computer services as an approach, which is allowed user to list, select, view the renting computer and computer maintenance information through online. A user interface for E-Service Computer System was developed using Macromedia Dreamweaver and the interfaces of the system were designed using Adobe Photoshop, SwishMAX and Macromedia Flash MX. PHP: Hypertext Preprocessor is being used as a programming language platform for designing and developing this system. MySOL is the database programs that been used in this system and it was create for developing and support complete management database. As the conclusion, E-Services Computer System will take advantage of new content and delivery technology to enable E-Services Computer system provide renting computer listing and information service.

### **TABLE OF CONTENTS**

CONTENT		PAGE	
APPROVA	L	ü	
DECLARA	iii		
ACKNOW	iv		
ABSTRAC	v		
LIST OF TABLES			
LIST OF F	IGURES	хi	
LIST OF APPENDICES			
CHAPTER	1: INTRODUCTION		
1.1	Introduction	1	
1.2	Research Background	2	
1.3	Problem Statement	2	
1.4	Project Objective	3	
1.5	Project Scope	3	
1.6	Project Significance	4	
1.7	Project Limitations	6	
CHAPTER	2 : LITERATURE REVIEW		
2.1	Introduction	7	
2.2	Definition of E-Services	7	
2.3	Developing Trends of E-Services in Internet World	11	

		2.3.1	The blooming of pay-for-use public information service		
			system	11	
		2.3.2	The new e-services system will grow dramatically		
			providing totally new features	11	
2	.4	E-Serv	vice Design and Performance	12	
2	:.5	Servic	ice Quality		
2	2.6 What Computer Service Provide			15	
		2.6.1	Computer rentals	16	
		2.6.2	Computer Maintenance	16	
		2.6.3	Catalog	16	
2.7	7	Requirements in Developing E-Services Computer System		17	
		2.7.1	Web Server: Apache Web Server	17	
		2.7.2	Programming Language: Hypertext Preprocessor (PHP)	17	
		2.7.3	Database: MySQL	18	
		2.7.4	Database Administrator: phpMyAdmin	18	
2	.8	3 Summary		19	
СНАРТ	ER 3	: MET	THODOLOGY		
3.1	.1	Planni	ng	22	
		3.1.1	Define the Problem	22	
			3.1.1.1 Research Problem	22	
			3.1.1.2 Scope	24	
		3.1.2	Produce the Project Timeline	24	
3.2	.2	Data C	Collection	24	
		3.2.1	Primary Data	24	
		3.2.2	Secondary Data	25	
3.	.3	Data A	Analysis	25	
		3.3.1	Define System Requirement	26	