### WEB-BASED INFORMATION SYSTEM FOR SEKOLAH SRI· PINTAR

BY

## SHADZARUL AZLIN BINTI JAAMAT

# THESIS SUMMITED IN PARTIAL FULFILLMENT FOR THE DEGREE OF BACHELOR OF SCIENCE

FACULTY OF INFORMATION TECHNOLOGY AND QUANTITATIVE SCIENCES UNIVERSITI TEKNOLOGI MARA SHAH ALAM

2002

#### **ACKNOWLEDGEMENT**

بنيه التمزالتين

In the Name of Allah, The Most Gracious and The Most Merciful, With The Selawat and Salam to our Prophet Muhammad S.A.W:

Alhamdulillah, thanks to Allah S.W.T., with the help and permission of Allah this report successfully after going through the hard time.

Firstly, I would like to take this opportunity to express my gratitude to my supervisor, Pn. Nor Atikah Shamsuddin, for his guidance, encouragement and advice. Our Project Coordinator, Pn. Nor Elaiza who provide helpful comments and thoughtful suggestion at each stage in preparation of this project. Without their cooperation, I would not able to finish this project.

I extend my gratitude to En. Ismahali Haji Ismail and Ustaz Mohd Sabirin bin Nordin, Board of Director and Headmaster of Sekolah Sri· Pintar for their cooperation during the data collection. Not to forget my beloved mother, Puan Aminah binti Ujang because of their supporting and guardian. It helps me a lots and I do appreciate it. Finally, special thanks for those who involved either directly or indirectly in giving idea and knowledge for making this system successful especially for my housemate, Yann, Azlin and Ct and to all my friends.

Thanks to all of you and May Allah bless us forever.

Wassalam.

#### **ABSTRACT**

Web-based technologies have dramatically caused fundamental changes in many traditional business processes are conducted. The huge number of resources and the people of connected to the Internet inspire the creation of web-based information system. Web-based Information System for Sekolah Sri• Pintar has been develop by concentrate to the student registration, fees and exam result by using a database as a databank. Staff, parents and public also easier to get more information about the school via the web site. By using this system, updating information and retrieving data can be more efficient. It also reduce redundancy, enhance productivity and improve overall organization efficiency.

# TABLE OF CONTENTS

		PAGE	
DECLARATION		ii	
ACKNOWLEDGEMENT		iii	
ABSTRACT		iv	
TABLE OF CONTENTS		v	
LIST OF TABLES		x	
LIST OF FIGURES		xi	
CHAPTER I	PROBLEM DESCRIPTION		
1.0	Introduction	1	
1.1	Background of The Problem		
1.2	Problem Description		
1.3	Problem Scope		
1.4	Problem Significance		
1.5	Potential Benefits		
CHAPTER II	LITERATURE REVIEW		
2.0	Introduction	5	
2.1	Detailed Description of The Problem	5	
2.2	Definition of Pertinent Technical Terminologies	7	
	2.2.1 Internet	7	
	2.2.2 World Wide Web (WWW)	8	
	2.2.3 Hypertext Markup Language (HTML)	9	
	2.2.4 File Transfer Protocol (FTP)	9	

	2.2.5	Client Server	10
	2.2.6	Active Server Pages (ASP)	10
	2.2.7	Macromedia Dreamweaver 4.0	11
	2.2.8	Visual Basic Script (VBScript)	13
	2.2.9	Database	13
2.3	Differ	ent Methodologies/Approach to Solve The	
	Simila	r Problem	14
	2.3.1	Manual system	14
	2.3.2	File	14
	2.3.3	Receipt	14
2.4	Brief I	Description of All Known Similar and	
	Releva	ant On-going Projects	15
	2.4.1	Student Information System for Al-Farabi	
		School (Registration and Payment on Fees)	15
	2.4.2	Staff Information System for Al-Farabi	
		Islamic School	16
	2.4.3	Smart Card Application: ITM Student	
		Registration and Result Information	17
	2.4.4	Information Management System	
		(Sistem Pengurusan Maklumat Untuk	
		Pekerja Jabatan Haiwan Negeri Terengganu	)17
	2.4.5	Web-Based Narcotic Information System	18
	2.4.6	Online Personnel Development for	
		Academic Staff	18
	2.4.7	Information System Design vi	19