WWW.I LUV PERAK.COM.MY (WEB BASED INFORMATION SYSTEM)

NOOR ASLINAMONA BINTI MUHAMAD ASRAL

THESIS SUBMITTED IN PARTICULAR FULFILLMENT FOR THE DEGREE OF BACHELOR OF SCIENCE (HONS) IN INFORMATION TECHNOLOGY

FACULTY OF INFORMATION TECHNOLOGY AND QUANTITATIVE SCIENCES MARA UNIVERSITY OF TECHNOLOGY SHAH ALAM

OCTOBER 2004

CERTIFICATION OF ORIGINALITY

This is to certify that I am responsible for the work submitted in this project that the
original work is my own except as specified in the references and acknowledgemen
and that the original work contained herein not been taken of done by unspecified
source or person.
October 2004

(NOOR ASLINAMONA BINTI MUHAMAD ASRAL)

ABSTRACT

WWW.I LUV PERAK.COM.MY (WEB BASED INFORMATION SYSTEM)

The web site project of WWW.I LUV PERAK.COM.MY (Web Based Information System) is a web based application which makes it more commercial than the current flat web pages. This web site can be viewed by giving information and correct results to the visitors. Basically, the project built upon the problems that arise currently; (1) the delivery of information need is not fully organized in a web site and (2) less eye-catching web site of public point of view. These problems may contribute the lack of participation from publics. Therefore by having this web site project, it will help in providing solution to these problems. This project built using software application such as Macromedia Dreamweaver MX, SWiSHmax, Adobe Photoshop 7.0, and Microsoft Access 2002 (for data storage and retrieval). The Internet Information services (IIS) is acts as the server application which is provided by Microsoft XP Professional. The web programming languages such as HTML, Active Server Pages (ASP) scripts and JavaScript are used to employ dynamic web site project.

TABLE OF CONTENTS

				Pag	
App	roval			j	
Decl	aration			ii	
Acknowledgement				iii	
Abstract					
Tabl	le of Con	itents		v	
CH/	APTER 1	I INTRODU	CTION		
1.0	Resea	rch Backgrou	nd	1	
1.1	Proble	em Descriptio	n	1	
1.2	Proble	em Scope		2	
CHA	APTER 2	2 THEORET	TCAL CONSIDERATIONS		
2.0	Research Framework			3	
	2.0.1	Introduction	ı	3	
	2.0.2	Project Deve	elopment Framework	4	
CH.	APTER 3	B LITERATI	J RE REVIEW		
3.0	Detailed Description of the Problem			5	
	3.0.1	Tourism		5	
	3.0.2	Scripting		6	
		3.0.2[a]	HyperText Markup Language (HTML)	6	
		3.0.2[b]	Internet Information Services (IIS)	6	
3.1	Definition of Pertinent Technical Technologies				
	3.1.1	Internet And	l World Wide Web (WWW)	7	
	3.1.2	Active Serve	er Pages (ASP)	8	
3.2	Differ	ent Approaches To Solve The Same Problem			

СНА	PIEK 4	PROJECT	DEFINITION				
4.0	Projec	t Objectives		10			
4.1	Projec	oject Scope					
4.2	Projec	ect Methodologies					
4.3	Projec	ect Limitation					
4.4	Projec	Project Significance					
4.5	Hardware and Software Requirement						
	4.5.1	Hardware		12			
	4.5.2	Software		13			
СНА	PTER 5	RESEARC	TH APPROACH AND METHODOLOGY				
5.0	Introd	uction		14			
5.1	Planning						
	5.1.1	Overview of Planning					
	5.1.2	Principles of Web Planning					
	5.1.3	The Limit of Web Planning					
	5.1.4	Conclusion		21			
5.2	Analysis			22			
	5.2.1	Overview of Analysis					
	5.2.2	Web Analysis Principles					
	5.2.3	Information	Analysis	25			
		5.2.3[a]	Does the Audience Exist on the Web for the Give	n			
			Purpose? (Checkpoint A)	27			
		5.2.3[b]	Is the Purpose Already Accomplished Elsewhere	on			
	•		the Web? (Checkpoint B)	28			
		5.2.3[c]	Do the Purpose, Objective, and Specification Wor	rk			
			Together? (Checkpoint C)	29			
		5.2.3[d]	Is the Domain Information Accurate?				
			(Checkpoint D)	30			