Universiti Teknologi MARA

Web-Based E-Commerce Application for SARODA Furniture (SARODA Furniture Website)

Mohd Khairul Annuwar Bin Saleh

Thesis submitted in fulfillment of the requirements for Bachelor of Science (Hons) Business Computing Faculty of Computer and Mathematical Sciences

July 2012

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

JULY 19, 2012

MOHD KHAIRUL ANNUWAR BIN SALEH

2009651646

ABSTRACT

In the globalization era today, the emergence of personalization application for online shopping in business industries is new approach to help business owners gain most benefits for their companies. E-Commerce, with the Internet as its main platform has a very large market network. Because of these, an application development for online shopping system will be developed for SARODA Furniture named as Web-Based E-Commerce Application for SARODA Furniture and known as SARODA Furniture Websites. The development of the system is to help customer to find their product based on their preference, they can customize and personalize the certain product that their want. The system provides facilities for customers to place order, purchase and a recommend product based on customer needs electronically. The system developed in the Windows environment using PHP as the scripting language. While, MySQL is used as the database management system. Besides that, the XML element, CSS and AJAX also will be used in developing some requirement for this system. In developing this system the System Development Life Cycle (SDLC) under Waterfall Model Process has been implemented as the main framework of the project study.

TABLE OF CONTENTS

DECLA	ARATIO	Ni	
APPRO	OVAL	ii	
ACKN	OWLED	GEMENTiii	
ABSTE	RACT	iv	
TABLI	E OF CO	NTENT v	
LIST C)F FIGU	RESviii	
LIST C	F TABI	ÆS x	
CHAP	FER 1: I	NTRODUCTION1	
1.1	Introdu	ction1	
1.2	Project Background1		
1.3	Problem Statement		
1.4	Objectives3		
1.5	Scopes4		
1.6	Significances		
1.7	Overview of Thesis6		
1.8	Summary6		
CHAP'	ΓER 2: L	ITERATURE REVIEW7	
2.1	Introdu	ction7	
2.2	Definition and Concepts of Pertinent Terminalogy		
	2.2.1	Web-Based/Online Application	
	2.2.2	The Advantages of Online Application8	
	2.2.3	The Disdvantages of Online Application9	
	2.2.4	Online Shopping10	
	2.2.5	E-Commerce Application11	

	2.2.6	Business-to-Consumer (B2C)11		
	2.2.7	Shopping Cart Software11		
	2.2.8	PayPal Malaysia Guide for Online Business12		
	2.2.9	Online Payment		
2.3	The Study of Related Websites			
	2.3.1	Amazon.com14		
	2.3.2	EBay.com16		
2.4	Summa	ry19		
CHAP	TER 3: R	ESEARCH METHODOLOGY20		
3.1	Introduc	ntroduction20		
3.2	Waterfall Model 20			
3.3	Feasibilty Study			
3.4	System Analysis			
	3.4.1	Requirement Elicitation		
	3.4.2	Primary Data (Interviewing Domain Expert)23		
	3.4.3	Secondary Data (Reviewing Related Sources)24		
	3.4.4	Software and Hardware Requirements24		
	3.4.5	Context Level Diagram		
3.5	System Design28			
	3.5.1	Database Design		
	3.5.2	Entity Relationship Diagram (ERD)28		
	3.5.3	Flow Chart Diagram30		
	3.5.4	Navigation Site Design31		
	3.5.5	User Interface Design		
3.6	System	Development		
3.7	System	Implementation		
3.8	System Testing			
	3.8.1	Testing		
	3.8.2	Evaluation		
	3.8.3	Maintenances		
3.9	Docume	entation39		