MAY 2010

BACHELOR OF COMPUTER SCIENCE (HONS) FACULTY OF COMPUTER AND MATHEMATICAL SCIENCES

NUR ZAFIRAH BINTI AB KADIR

STORAGE AND DATABASE DESIGN FOR UITMART GALLERY

UNIVERSITI TEKNOLOGI MARA



ACKNOWLEDGEMENT

First of all, all praises and thanks to Allah, Lord of al-Mighty, for His Guidance and will, for the revelation of some of His knowledge for me in the success to write this research.

Many thanks to my family who never quit in giving me full support, understanding and courage throughout the research without hassle. Thanks also to my friends for always supporting me.

I solidly acknowledge the sense of direction given by my supervisor, Assoc. Prof. Dr. Nursuriati Jamil and course coordinator, Dr. Nasiroh Omar. Many thanks to them for giving instructions, advices, motivation, support and guide the research in obtaining a good research.

Last but not least, my special thanks goes to my course colleagues of CS230 for their help and others who have, in one way or others, given me invaluable help, assistance and advice. And to the respondents for the cooperation they gave. Thank you very much.

ABSTRACT

Rapid advancement in Internet based applications and the wide usage of World Wide Web (WWW) has led to many challenges in information technology (IT) globally. The dawn of the new millennium has seen the births of numerous internet based applications as people are more geared toward borderless environment and communication anywhere anytime. Museums are also expected to use the internet as a medium to interact with others. One of the missions of museums is to provide access to the works of art in their collections. The existence of the World Wide Web has significantly increased the ability of museums to fulfill this mission by displaying works of art on their web sites. This project proposed the process of UiTM Art Gallery efforts to incorporate the use of Internet technology as it works to fulfill its mission to bring people and art together to document their collection of products for easy management. The objectives of this project are to conduct comparative study on storage database design of large image database, to design the conceptual, logical and physical database design chosen for UiTM Art Gallery and to implement database for UiTM Art Gallery to be used later by a retrieval system. The finding result shows that relational database is the good model that can be use to implement the database system of UiTM Art Gallery.

TABLE OF CONTENTS

		Page
Approval		ii
Declaration		iii
Acknowledg	gment	iv
Abstract		v
List of Table	es	ix
List of Figur	res	xi
Chapter 1:	Introduction	1
1.1	Research Background	1
1.2	Problem Statement	3
1.3	Objective	4
1.4	Project Scope	4
1.5	Project Significant	4
Chapter 2:	r 2: Literature Review	
2.1	Introduction	5
2.2	Database	6
	2.2.1 What is a database?	6
	2.2.2 Why use a database?	7
2.3	Database Model	8
	2.3.1 Relational database model (RDBMS)	9

	2.3.2 Object-oriented data	base model (OODB)	10
2.4	Comparison of Relational Database Model and Object-oriented		
	Database Model		
	2.4.1 Data Model Represe	ntation	
	2.4.1.1 Relational M	fodeling	11
	2.4.1.2 Object-orien	ted data modeling	15
	2.4.2 Performance betwee	n RDBMS and OODB	18
	2.4.3 Strengths and weakr	nesses	20
2.5	Conceptual, Logical, and Physical Data Models		
	2.5.1 Conceptual Data Mo	odel	23
	2.5.2 Logical Data Model		24
	2.5.3 Physical Data Mode	1	25
2.6	Graphical User Interface Design		26
2.7	Summary of Previous Com	parative Study	27
			×
Chapter 3:	Research Methodology		29
3.1	Introduction		29
3.2	Research Methodology		30
	3.2.1 Gathering information	on and analysis	32
	3.2.1.1 Primary data		32
	3.2.1.2 Secondary D	ata	34
	3.2.2 System Design		35
	3.2.3 Implementation		38
	3.2.4 Testing		38
3.3	Hardware and Software Rec	luirement	39
Chapter 4:	Results and Findings		43
4.1	Introduction		43
4.2	Comparison Summary		43
4.3	System Requirements Analy	zsis	45