25 01 94 23 /00N /85 /2014



University of Moratuwa

Faculty of Information Technology

LIBRARY UNIVERSITY OF MORATUWA, SRI LANKA MORATUWA

Web Based Library Management System

For

People's Bank

C. S. Bopegama

MSc/IT/108553K

This dissertation submitted to the Faculty of Information Technology, University of Moratuwa, Sri Lanka for the partial fulfillment of the requirements of the Degree of MSc in Information Technology

Supervised by :

Mr. Saminda Premaratne,

Senior Lecturer,

University of Moratuwa



July 2013

197123

004. "13"

107123

Declaration

I declare that this dissertation does not incorporate, without acknowledgment, any material previously submitted for a Degree or a Diploma in any University and to the best of my knowledge and belief, it does not contain any material previously published or written by another person or myself except where due reference is made in the text. I also hereby give consent for my dissertation, if accepted, to be made available for photocopying and for interlibrary loans, and for the title and summary to be made available to outside organization.

...C.S.Bopegama Name of Student

Bufgana

Signature of Student

Date. 2.1: 0.8. 2013...

Supervised by

S.C. Romantine

Name of Supervisor

Signature of Supervisor

Date. 16/09/2013

Acknowledgements

My heartiest thanks should goes to my supervisor Mr. Saminda Premarathne for the guidance, assistance and encouragement given me during the period of project.

Also sincerely thanks to all my teachers, who taught subjects in my MSc degree and the things that I learnt from many subjects were helped me to fulfill this hard task to be a manageable one.

Many thanks also to Mr. Wijenanda who is willingly contributed his valuable time, suggestions and interest throughout the project.

Also sincerely thanks to all my friends, who encourage and help me to success this project.

A REAL A

Abstract

It is no doubt that we can say that we are lucky to move around the world through internet. Usage of modern technologies is a big asset for the business world. Especially for the Banking Sector, it is very useful to people dealing with Banks, they have a good path to know about everything in banking sector. Instead of loitering in each bank, they can easily do many things in anywhere any time any moment by entering the internet.

This project is aimed at developing a Web based Library Management System (WBLS) for the Peoples Bank of Sri Lanka. This is an Internet based application that can be accessed by staff members throughout the island wide Branches. This system can be used to search for books/magazines, reserve books, find out who is having a particular book, put in requests to buy a new book etc. This is one integrated system that contains both the user component and the librarian component. There are features like email notifications/reminders, SMS messages, report generators etc in this system.

Majority of the present generation is worked with the internet. They are very keen to get any information through the web. This purpose to include this project is to help bank staff improve knowledge and skills. Actually on the other hand, we reduce our cost for getting manpower, wasting stationery and other accessories, wasting time etc.

Keywords

Generic Technology keywords

Databases, Network and middleware, Programming

Specific Technology keywords

MS-SQL server, HTML, Active Server Pages

Table of Contents

Page

Chapter 1	Introduction	01
1.1	Preamble	01
1.2	Background and Motivation	01
1.3	Aim	02
1.4	Objectives	02
1.5	Solution	02
1.6	Structure of the Dissertation	03
Chapter 2	Existing Systems	04
2.1	Introduction	04
2.2	Overview of the Circular publishing process	04
2.3	Drawbacks and Weakness of the Existing System	06
2.4	Others' approach to solve the similar problem	06
	2.4.1 EOS International Library System	06
	2.4.2 Alexandria for corporate & special libraries	07
	2.4.3 Gateway	07
2.5	Proposed system vs. existing system	08
	2.5.1 Comments on this comparison and other issues	08
2.6	Summary	09
Chapter 3	Technology Adopted	10
3.1	Introduction	10
3.2	Manual System	10
3.3	Web Technology	10
3.4	Web Based Multi User Environment	10
3.5	Apply technology for the system	11
	3.5.1 Why it is favorable the multi user web based?	11
3.6	Technology adapted	11
3.7	Back end processing technologies of the solution	13
3.8	Front end processing technologies of the solution	13
3.9	Summary	13

Chapter 4 1	`he Approach	14
4.1	Introduction	14
4.2	Approach	14
4.3	Software Process Model	14
	4.3.1 Waterfall Model	15
	4.3.2 Exploratory Development	16
	4.3.3 Component- base software Engineering	16
4.4	Comparison of software process models	16
4.5	The System Analysis and Design Methodology	17
4.6	Unified Modeling Language – UML	18
	4.6.1 Use case diagrams for functional requirement	19
	4.6.2 Activity diagrams using Use case descriptions	20
	4.6.3 Sequence diagrams using Activity diagrams	20
4.7	Database Design	21
	4.7.1 ER Diagram	21
	4.7.2 Relational Database	21
4.8	Development Environment	22
	4.8.1 Development Tools	22
	4.8.2 Operating System	23
	4.8.3 Database	23
4.9	Summary	23
Chapter 5	Analysis and Design	24
5.1	Introduction	24
5.2	Software Specification	24
	5.2.1 Feasibility Study	25
	5.2.2 Requirement elicitation and analysis	26
	5.2.3 Requirement specification	26
5.3	Software Requirement	26
5.4	Functional Requirement	26
5.5	Non Functional Requirement	27
5.6	Top Level Architectural Design	28

		5.6.1 Web interface	29
		5.6.2 Data processing fragment	29
		5.6.3 Database	29
	5.7	System Architectural Design	30
	5.8	Use Case Diagram	31
		5.8.1 Use case descriptions	32
	5.9	Activity Diagram	33
	5.10	Sequence Diagram	34
	5.11	Class Diagram	35
	5.12	Database Design	36
		5.12.1 Relational database	37
	5.13	User Interface Design	39
		5.13.1 Description of design user interface	40
	5.14	Summary	40
Chanter	•6 I	mplementation	41
p	6.1	Introduction	41
		Search Books	41
	6.3	Reserve Books	43
	6.4	Delivery Books	43
	6.5		44
	6.6	System Administrator	44
	6.7	Summary	44
Chapter	·7 F	Evaluation	45
	7.1	Introduction	45
	7.2	Validation	45
		7.2.1. Black Box Testing	45
		7.2.2. White Box Testing	45
	7.3	Comparison of new system with existing system	45
	7.4	System Testing	46
	7.5	Self appraisal	48
	7.6	Summary	48

Chapter 8	Conclusion and Further Work	49
8.1	Introduction	49
8.2	Assessment of the achievement	49
8.3	Problem Encountered	50
8.4	Limitation of the solution	50
8.5	Further work	50
References		51
Appendix A:	Use Case Diagrams	52
Appendix B:	Activity Diagrams	60
Appendix C:	Sequence Diagrams	66
Appendix D:	User Interface and related coding	69
Appendix E:	Test Cases	95

List of Figures

Page

Figure 2.1 - Activity diagram for existing system	5
Figure 4.1 - Waterfall model	15
Figure 4.2 - Components of the use case diagram	19
Figure 4.3 - Sample of Activity Diagram	20
Figure 4.4 - Sample of Sequence Diagram.	21
Figure 5.1 - Requirements engineering process	25
Figure 5.2 - Top Level Architecture of Library management system	28
Figure 5.3 - System Architectural Design	30
Figure 5.4 - Use case diagram of the proposed system	31
Figure 5.5 - Activity diagram for login to the system	33
Figure 5.6 - Sequence diagram login and search book	34
Figure 5.7 - Class diagram	35
Figure 5.8 - ER Diagram	36
Figure 5.9 - Attributes of BOOKS entity	37
Figure 5.10 - Relations in proposed system	38
Figure 5.11- Books search page	40
Figure 7.1 – Sample of test case	47
Figure 7.2 – Graphical presentation of test results	48
Figure A.1 - Use Case Diagram - Member	52
Figure A.2 - Use Case Diagram – Librarian	57
Figure B.1 - Activity Diagram – View user details	60
Figure B.2 - Activity Diagram – Reserve Books	61
Figure B.3 - Activity Diagram – Issue Books	62
Figure B.4 - Activity Diagram – Return Books	63
Figure B.5 - Activity Diagram – Add/Remove Member	64
Figure B.6 - Activity Diagram Search Books	65
Figure C.1 - Sequence Diagram – Issuing Book	66
Figure C.2 - Sequence Diagram – Returning Book	67
Figure C.3 - Sequence Diagram – Reserve Book	68
Figure D.1 – User Login screen	69

Figure D.2 – Add Books screen	73
Figure D.3 – Add Branch screen	79
Figure D.4 – Add Member screen	81
Figure E.1 – Test case for User Login Authentication	95
Figure E.2 – Test case for Reserve Books	96
Figure E.3 – Test case for Search Books	97
Figure E.4 – Test cases for Change Password	98
Figure E.5 – Test cases for Add Book	99

List of Tables

	Page
Table 2.1 – Proposed system vs existing system	8
Table 3.1 – Comparison of Alternative system	11
Table 4.1 – Comparison of Software Models	17
Table 4.2 – Comparison of System analysis and Design Methodology	18
Table 7.1 – Comparison of Alternative system	46
Table 7.2 – Test case Results	47

Abbreviations

Term	Description
AJAX	Asynchronous JAvascript and XML
ASCII	American Standard Code for Information Interchange
ASP	Active Server Page
ATM	Automated Teller Machine
CAD	Computer Aided Design
CSS	Cascading Style Sheets
ER	Entity Relationship
HTML	Hypertext Markup Language
HTTP	Hypertext Transfer Protocol
ISAPI	Internet Server Application Programming Interface
OOAD	Object Oriented Analysis and Design
SOAP	Simple Object Access Protocol
SQL	Structured Query Language
SSADM	Structured System Analysis and Design Modeling
UML	Unified Modeling Language
UDC	Universal Decimal Classification
WBLS	Web Based Library System
XML	eXtensible Markup Language

