

2501/101

LB/DON/86/2014



University of Moratuwa

Faculty of Information Technology

Workflow Management and Project Consultation System

LIBRARY
UNIVERSITY OF MORATUWA, SRI LANKA
MORATUWA

Hasanthi Priyadharsanee Walpola

108582 X

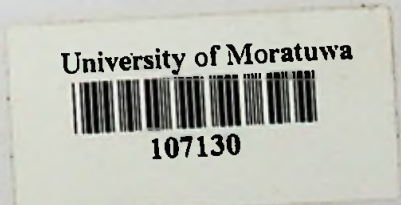
This dissertation submitted to the Faculty of Information Technology, University of Moratuwa, Sri Lanka for the partial fulfillment of the requirements of the Degree of MSc in Information Technology

Supervised by :

Mr. DK Withanage,

Senior Lecturer,

University of Moratuwa



004 "13"
004(043)



107130

107130

Declaration

I declare that this thesis is my own work and has not been submitted in any form for another degree or diploma at any university or other institution of tertiary education. Information derived from the published or unpublished work of others has been acknowledged in the text and a list of references is given.

Name of Student

Signature of Student

Hasanthi Priyadharsanee Walpola

Hasanthi Walpola
20/8/2013
UAE

Supervised by

Name of Supervisor

Signature of Supervisor

Mr.D.K.Withanage

Mr. D. K. Withanage
20/08/2013

Date: 20/08/2013

Dedication

This dissertation is dedicated to my beloved father who gave me endless courage whenever I was discouraged and to my beloved mother who taught me that even a large task can be accomplished if it is done one step at a time and to my beloved husband who gave me all the support and resources to achieve my tasks.

Acknowledgement

I am very thankful to all the great people who have helped me to make this project a success.

Whole these years I was living UAE and I would like to give my special sincere thanks to My Supervisor Mr Withanage for guiding and correcting various documents of mine with attention and care by overcoming all the long distance communication issues. And also I would like to thanks to our Msc Course Coordinator Mr. Saminda for all the kindness helps, advices and support gave through the course.

Last but not the least, I would like to thank my beloved parents for giving me endless courage and strength to me whenever I was discouraged, and for my beloved husband for helping me a lot in gathering different information and giving great ideas.

Abstract

Building a dream house is indeed everyone's dream. But many people have to face different kind of issues when make their dream a reality. Visualize the Dream house Architectural Design plan before it builds will help to overcome those miscommunication issues as well as it will be more effective and interactive method for field of housing construction to line up more clients for their company and also it will help to come up with well completed house plan on client desire budget and quality.

Before come up with Visualizing the Architectural Design plan it is necessary to complete feasibility study and different kind of Architectural drawings and those drawing information will help to visualize the Dream house. If client needs and wants meets the sketch house model. Then detail drawing going to start and after finalizing that will be the final completed house plan for dream house. So this complex inter related process is called pre-construction stage. In field of housing construction industry mange above mention pre-construction stage activities by identifying client's needs and wants were undoubtedly one of the most important and problematic function.

Therefore, this work report is based on Workflow Management and Project Consultation System (WMPCS) which is successfully developed to manage above mention pre-construction activities and help client to have better consultation support for building their dream house plan with desire quality and budget.

Contents

Chapter 1	
Introduction	1
1.1 Overview	1
1.2 Background and Motivation	1
1.3 Aim and Objectives	2
1.4 Solution in Brief	3
1.5 Structure of the Dissertation	5
Chapter 2	
Current Issues of Traditional Workflow Process	6
2.1 Introduction	6
2.2 Literature Survey	6
2.3 Problems identified in Traditional Workflow Process	10
2.4 Summary	10
Chapter 3	
Technology Use to Develop Proposed System	11
3.1 Introduction	11
3.2 Usage of Applying web based CMS Technology	11
3.3 Summary	13
Chapter 4	
Analysis and Specification	14
4.1 Introduction	14
4.2 Approach of Developing WMPCS	14
4.3 Features of the WMPCS	21
4.4 Use case specification and scenarios	23
4.4.1 Visitor Registration	23
4.4.2 Staff Registration	24
4.4.3 Project Submission	25
4.4.4 View current Workflow and the status of the document	26
4.4.5 Make Comments or attached documents to the Project	27
4.4.6 Change Status of the Project	28
4.4.7 Forward Project through the Workflow	29
4.4.8 View , Assign and Consult on Projects	30
4.4.9 View Reports	30
4.4.10 Delete Projects	31
4.4.11 System Configuration	32
4.5 Summary	32
Chapter 5	
Design	33
5.1 Introduction	33
5.2 Top Level Architecture of the WMPCS	33
5.3 Model-View-Controller Design Pattern	34
5.4 Main System Flow of the WMPCS	35

5.5	Class Diagram of the WMPCS	36
5.6	Physical Design of the Database	37
5.7	Summary	37
Chapter 6		
Implementation		38
6.1	Introduction	38
6.2	Implementation Language Used	38
6.3	Software Requirement	39
6.4	Hardware Requirements	39
6.5	Main System interfaces	39
6.6	User Interface of User panel	40
6.7	Sample Code Segment of User Control interface	42
6.8	User interface of Project Submission	43
6.9	Sample Code Segment of Project Detail Submission interface	44
6.10	Workflow and the Status view Interface	48
6.11	Sample Code Segment of Workflow and status View interface	48
6.12	Project Details view Interface	50
6.13	Sample Code Segment of View Project details Interface	52
6.14	Summary	53
Chapter 7		
Evaluation		54
7.1	Introduction	54
7.2	Evaluation Strategy	54
7.3	Evaluating the WMPCS	54
7.4	Drawbacks of the WMPCS	55
7.5	Limitations of the WMPCS	55
7.6	Summary	55
Chapter 8		
Conclusions and Further Work		56
8.1	Conclusions	56
8.2	Lessons Learnt	57
8.3	Further Work	57
Reference		58
Appendix A – Physical Design of the WMPCS Database		vii
Appendix B – Test Cases Used in evaluating WMPCS		xi



List of Table

Table 2.1 Web Tools Used to Manage Architectural Drawings	10
Table 4.1 Use case specification and scenarios for Visitor Registration	25
Table 4.2 Use case specification and scenarios for Staff Registration	26
Table 4.3 Use case specification and scenarios for Project Submission	27
Table 4.5 Use case specification and scenarios for View workflow and status	28
Table 4.6 Use case specification and scenarios for Make comments or attachments	29
Table 4.7 Use case specification and scenarios for Change status	30
Table 4.8 Use case specification and scenarios for Forward project	30
Table 4.9 Use case specification and scenarios for Consult	31
Table 4.10 Use case specification and scenarios for View Report	32
Table 4.11 Use case specification and scenarios for Delete projects	32
Table 4.12 Use case specification and scenarios for Configuration	33

List of Figure

Figure 2.1 Example of Floor Plan	8
Figure 2.2: Example of a Section Drawing	8
Figure 2.3 : Example of an Elevation drawing of the Front view of house	9
Figure 2.4: Example of a House Drawing Rendering	9
Figure 4.1 - Use case diagram of WMPCS	18
Figure 4.2 - ER diagram of WMPCS	19
Figure 4.3 User-friendly Icons Used in WMPCS	20
Figure 4.4 Graphical Method Used to make visible Current Workflow	21
Figure 5.1 top levels Architecture of the WMPCS	34
Figure 5.2 Joomla Component MVC Design Pattern	35
Figure 5.3 Main System Flow of the WMPCS	36
Figure 5.4 Class Diagram of the WMPCS	37
Figure 6.1 User Interface of Project Manager User Panel	44
Figure 6.2 User Interface of Staff User Panel	45
Figure 6.3 User Interface of Non-Staff User Panel	45
Figure 6.4 New Project Submission Interface for Staff	47
Figure 6.5 New Project Submission Interface for Non-Staff Users	48
Figure 6.6 Workflow and Status View Interface	52
Figure 6.7 project Detail Interface for Staff Users	54
Figure 6.8 project Detail Interface for Non-Staff Users	55

Abbreviations

WMPCS – Workflow Management and Project Consultation System