Universiti Teknologi MARA

Reverse Engineering Of Integrated Course Registration and Scheduling System (I-CReSS)

Mohd Sukri bin Mohammad

Thesis submitted in fulfillment of the requirements for Bachelor of Science (Hons) Information System

Engineering

Faculty of Computer and Mathematical Sciences

April 2011

ACKNOLEDGEMENTS

"With the name of ALLAH S.W.T. the Most Beneficent and Most Merciful creator"

Alhamdulillah, with all the greatest gratitude and appreciation to dear God, ALLAH Almighty, I am really grateful to Allah S.W.T for giving me strength, idea and opportunity to complete my final year project as a fulfillment of the requirements for the course CSP 690. I would like to acknowledge people who are involved in giving helps and supports throughout my project.

I would like to express my gratitude to all individual and group people that involved directly and indirectly in this final project especially to my beloved supervisor Madam Jamaliah bt Taslim for her patience, guidance, opinion and valuable advice.

I also would like give great appreciation is to my thesis coordinators, PM Rashidah Rawi and Madam Wan Nor Amalina binti Wan Hariri for their help and advice. In addition, I would like to express my special thanks to Mr.Mazuhan Bin Mohd Nor, Information Technology Officer at SIMS, for cooperate with me to give some information, support and assistance.

My personal gratitude goes to my parent for supporting me during this project and giving financial assistance in order to complete the requirements and material needed for this project and lastly a big thanks to all my friends and whoever with me to complete this final year project.

Thank you very much.

ABSTRACT

Integrated Course Registration and Scheduling System (ICReSS) is one of the systems from Pusat Sistem Maklumat Bersepadu (PSMB) which was developed in year 2002. This system is used by the schedule committees to create or prepare class schedule and used by lecturers and students to view the schedule. Currently, the user interface for Students' View of the system is poorly designed. The aim of the project is to improve the usability for Students' view of ICReSS and develop proper documentation for the ICReSS. There are three main objectives achieved in this project. The first objective is to specify the user requirements for ICReSS. Secondly, to redesign Students' View of ICReSS by applying usability requirement and the thirdly is to develop Students' View of ICReSS. This project applied reverse engineering process and usability requirements which is one type of non-functional requirements. By reverse engineering ICReSS, the design and documentation could be recovered. Hence, enhancing and maintenance would become easier.

TABLE OF CONTENT

CO	NTENT	i
APP	PROVAL	ii
DEC	iii	
ACI	iv	
ABS	STRACT	v
TAE	BLE OF CONTENT	vi
LIS	T OF FIGURE	x
LIST OF TABLE LIST OF APPENDICES		xi
		xii
INTRODUCTION		2
1.0	Project Background	2
1.1	Problem Statement	5
1.2	Project Aim	5
1.3	Project Scope	5
1.4	Project Stakeholders	5
1.5	Project Objectives	6
1.6	Project Significance	6
1.7	Organizational of Chapter	7
1.8	Summary	9

LITERATURE REVIEW		10
2.0	Why Reverse Engineering Needed	10
2.1	Reverse Engineering Overview and Definition	11
2.3	Reverse Engineering Stage Process	14
2.4	Reverse Engineering in the Re-engineering Process	17
2.4.1	Software Re-engineering Processes	17
2.5	Misperception in Reverse Engineering	24
2.6	Laws Regarding Reverse Engineering	24
2.7	Functional requirements and Non-functional requirements	25
2.7.1	Functional Requirements	25
2.7.2	Non-functional Requirements	25
2.7.3	Usability Requirements	28
2.7.4	Usability	29
RESEARCH APPROACH AND METHODOLOGY		
3.0	Problem Identification and Planning	36
3.1	Requirements Gathering	38
3.2.1	Primary Data	38
3.2.2	Secondary Data	39
3.2	Requirements Analysis	39
3.2.1	Source Code Translation	30