UNIVERSITI TEKNOLOGI MARA

RISK MANAGEMENT DURING REQUIREMENT ENGINEERING PROCESS

ZAMZUNITA BINTI ALIAS

IT Project submitted in partial fulfilment of the requirements for the degree of

Master of Science (Information Technology)

Faculty of Computer and Mathematical Sciences

February 2013

ABSTRACT

This study is to investigate the risk that involve in Requirement Engineering(RE) process that lead to unsuccessful development process or incompleted requirement that will increase cost of development and time expandable. This research focusing to determine risk of software project by following requirement engineering. Five public sector are choose as respondent in this research with twenty two IT Officer who are already involve in at least two or more development project. To that end, this research focuses to identify rank of each of the risk of software risk according to the recognizable dimension of the software risk. The top ten rank of risk in five organization of the finding will be a result of this research.

ACKNOWLEDGEMENTS

BISMILLAHHIRAHMANIRRAHIM

In the name of Allah, The Most Gracious and The Most Merciful. All praise belongs to Allah, Lord of the Universe. There is no god but Allah and Muhammad is his messenger, peace upon him. Salam and selawat on his Ahlal Bait and his companions.

First and foremost, praise to Allah the Almighty for His wisdom and blessings in giving me the strength and patience that I need in completing the project paper. There are many people I would like to thank for the parts they played in making this research possible. Firstly, I would like to express my deepest gratitude and sincere appreciation to my supervisor, Assoc. Prof. Azizi Ngah Tasir, for his precious time, invaluable guidance, suggestions, comments, support and encouragement.

I would also like to thank my beloved husband, and my daughter for their support, unconditional love and prayer for me, and also people behind me especially my collegues, thank you very much for your supportive.

Finally, I would like to extend my gratitude to all fellow UiTM's representatives who are contributing the ideas and efforts on giving some information and also to my graduate friends for the priceless support and contributions in making this thesis a success.

TABLE OF CONTENTS

Student's Declaration	i
Abstract	ii
Acknowledgement	iii
Table of Contents	iv
List of Tables	vii
List of Figures	viii

Chapter 1: Introduction

1.1	Background			1
1.2	Problem Statement			2
1.3	Research Objective			3
1.4	Research Question			3
1.5	Significant	of	Research	3
1.6	Research Scope and limitation			
1.7	Research Outline			4

Chapter 2: Literature Review

Chap							
2.1	Requirements of a software project						6
	2.1.1	Definition	Definition of		Requirement		7
	2.1.2 Software Requirement Engineering						8
	2.1.3	Requirement Engineering Process					
		2.1.3.1	Input/output	of	RE	process	10
	2.1.4	Managing Requirements					
2.2	The risk of Software Project					13	
	2.2.1	Definition of risk					14
	2.2.2	An initial basic risk factor					15
	2.2.3	A second basic risk factor					17
	2.2.4	Categories		of	ris	k	18

		2.2.4.1 Schedule Risk	18
		2.2.4.2 Budget Risk	19
		2.2.4.3 Operational Risks	19
		2.2.4.4 Technical risks	20
		2.2.4.5 Programmatic Risks	20
			•
	2.2.5	Risk Management in Software Engineering	20
	2.2.6	Risk management process	21
	2.2.7	Risk ranking	23
2.3	Project	t success criteria	24
2.4	Project	critical success factor	26
2.5	Chapte	er Summary	30

Chapter 3: Methodology

3.1	Research Framework					31	
	3.1.1	3.1.1 Problem Definition				34	
	3.1.2	Knowledge Acquisition (Literature Review)				35	
	3.1.3	Instrument Design				35	
	3.	1.3.1	Questionnai	re			
			3.1.3.1.1	Structured intervi	ews		37
			3.1.3.1.2	Semi-structured i	nterview	S	37
			3.1.3.1.3	Unstructured inte	rviews		37
			3.1.3.1.4	Advantages of Int	terviews		38
			3.1.3.1.5	Disadvantages	of	Interviews	38
	3.1.4	Data	Collection				38
	3.1.5	Data Analysis					38
	3.1.6	Repo	ort Writing				39
3.2	Methods of Data Collection					39	
	3.2.1	Prim	ary Data Type				39
	3.2.2	Seco	ndary Data Ty	pe			40
3.3	Research Instruments				40		
	3.3.1	3.3.1 Interview Questionnaire				40	