UNIVERSITI TEKNOLOGI MARA

DOCUMENTATION SYSTEM FOR USABILITY TEST DATA

Nur Aqilah bt Mohd Basri 2009924101

BACHELOR OF SCIENCE (HONS.) INFORMATION SYSTEM ENGINEERING FACULTY OF COMPUTER AND MATHEMATICAL SCIENCES

JANUARY 2012

ACKNOWLEDGEMENTS

Bismillahirrahmanirrahim

Alhamdullillah. Thanks to Allah who give me strength and always bless me the entire time of my final year project. I am grateful to Allah because of the strength that given leads me to complete the requirement for this CSP 650 subject. I also would like to thanks to my beloved family and friend because they keep giving me strength and advice when I feel like too tired doing the research. To my parents, thanks a lot because constantly support and pray for my successfulness.

I am very fortunate to have Dr. Fariza Abdul Razak as my supervisor. She keeps giving me support and advice. Dr. Fariza always helps and guides me from the earlier my project until it was complete. This project will never be successful if there is no guide from her.

I also would like to thanks to Assoc. Prof. Wan Nor Amalina Wan Hariri and Assoc. Prof. Rashidah Md. Rawi because giving me advice and their idea for my project during my project presentation.

Also, for the people who help me to complete my research project, a lot of thanks you for all of you.

May Allah bless all of us

ABSTRACT

This project aim is to do documentation for usability test data. It will be used by usability laboratory for Faculty of Computer and Mathematical Sciences (FSKM). This documentation will focus on usability test data. The documentation is used to keep all the experiment that has been done in usability laboratory. With this documentation, it will help tester by making previous experiment as a guide. The documentation also help tester retrieve past experiment data and help the tester to conduct future experiment. This project will give a beneficial to management of usability lab at FSKM because they can keep track of the experiments that conduct there. There will be chapter that discusses of what documentation method were used for this project. A prototype of web-based documentation system for usability test data was developing in order for FSKM keeps track of usability testing that conduct at the usability lab.

TABLE OF CONTENTS

DECLAR	RATION	i
APPROV	AL	ii
ACKNOV	WLEDGEMENTS	ii
ABSTRA	ACT	iv
СНАРТЕ	ER 1	1
INTROD	UCTION	1
Intro	duction	1
1.0	Research Background	1
1.1	Problem Statement	3
1.2	Aim	6
1.3	Objectives	6
1.4	Scope	6
1.5	Significance	
1.6	Research Organization	8
1.6.1	Chapter 2: Literature Review	8
1.6.2	Chapter 3: Research Approach and Methodology	8
1.6.3	Chapter 4: Data Analysis and Finding	8
1.6.4	Chapter 5: Conclusion and Recommendation	8
CHAPTER 2		9
LITERA	TURE REVIEW	9
Intro	duction	9
2.0	Usability Testing	9
2.0.1	Advantage and Disadvantage of Usability	10
2.0.2	Usability Testing Laboratory	11
2,1	Heuristic Evaluation	12
2.2	Documentation in usability testing	13
2.3	Usability as Non functional requirement	14
2.4	Method for Documenting Usability Test Data	16
2.5	Common Industry Format	19

2.6	Web-Based Information System	.23
2.7	Summary	.25
СНАРТЕ	R 3	.26
RESEAR	CH APPROACH AND METHODOLOGY	.26
Introd	luction	.26
Figure 3.1	: Research Approach and Methodology	.27
3.0	Problem Identification	.28
3.1	Data Collection and Analysis	.29
3.2	Documenting Usability Test Data	.31
3.3 Test I	Developing Prototype of Web-based Documentation System for Usability Data	
3.3.1	Software Requirement	.32
3.3.2	Hardware Requirement	33
3.4	Summary	33
CHAPTE	R 4	.34
RESULT.	AND FINDING	.34
Introd	luction	.34
	To identify a suitable method that can be used for documentation the lity test data and to document usability test data using the identified	2.4
	mentation method	
4.1.1	Documentation of Usability Test Data	
4.1.2	Template Documentation of Usability Test Data	
4.1.2	Sample Documentation of Usability Test Data	
4.2	To demonstrate a web-based documentation system for usability test data.	
4.2.1	Prototype of web-based documentation system of usability test data	
4.2.2	Screen Shot of the System	
4.3	Summary	.65