# **UNIVERSITI TEKNOLOGI MARA**

# **MYUFM SONG ONLINE VOTING SYSTEM**

.

NOR AMALINA BINTI SHAAFFIEE

Thesis submitted in fulfillment of the requirements for Bachelor of Science (Hons) (Business Computing) Faculty of Computer Science and Mathematical Sciences

JANUARY 2013

### DECLARATION

I certify that this report and the research to which it refers are the product of my own work and that any ideas or quotation from the work of other people, published or otherwise are fully acknowledged in accordance with the standard referring practices of the discipline.

NOR AMALIÑA BINTĬ SHAAFFIEE 2010506217

JANUARY 23<sup>rd</sup>, 2013

#### ABSTRACT

Radio Kampus UiTM Terengganu, MyUfm is the first campus academic radio station on the East Coast located at Dungun, Terengganu and owned by Universiti Teknologi MARA (Terengganu). It was established in 2005. In 2010, MyUfm introduced a program slot called "MyUfm Carta 21" which needs an automated song voting in order to ease music manager to organize them. Currently, the voting process is done manually. There is no systematic way to determine the latest popular song. For that reasons, the project entitled "MyUfm Song Online Voting System" is developed to ease listeners, voters, crews, music manager, deejay, producer, and even individual in voting and managing the "MyUfm Carta 21". This project developed using Waterfall Model that went through each phases which knowledge acquisition, system requirement, system design, and system development. MyUfm Song Online Voting System enables voter to vote and to see the changes of chart every week. Besides that, administrator can add song and singer as well as updating and deleting the records information. Administrator also can view the voting records. At the end, it is found out that the system is effective to use based on positive feedbacks from respondents. This system should be expanded more by including "add more" function in adding song so that administrator did not need to repeat the same process when they have many songs to add at one time.

## **TABLE OF CONTENTS**

#### CONTENTS

SUPERVISOR'S APPROVAL	ii
DECLARATION	iii
ACKNOWLEDGEMENT	iv
ABSTRACT	v
TABLE OF CONTENTS	vi
LIST OF FIGURES	ix
LIST OF TABLES	xi

#### **CHAPTER ONE : INTRODUCTION**

1.1	Research Background	1
1.2	Problem Statement	3
1.3	Project Objective	4
1.4	Project Scope	4
1.5	Project Significance	5
1.6	Research Methodology	5
1.7	Conclusion	7

#### **CHAPTER TWO : LITERATURE REVIEW**

2.1	Voting System		8
	2.1.1	Single or sequential voting methods	8
	2.1.2	Ranked voting methods	9
	2.1.3	Rated voting methods	11
2.2	Online	voting System	12
2.3	Song Online Voting System		14

	2.3.1	Some Examples of Song Online Voting System	14
		Implemented in Other Countries	
	2.3.2	Some Examples of Song Online Voting System	16
		Implemented in Other Countries	
2.4	Interacti	vity of Song Online Voting System	18
2.5	Conclusi	on	20

## **CHAPTER THREE : RESEARCH METHODOLOGY**

3.1	Project Design Overview		21
3.2	Research Framework		22
3.3	Design Phases		25
	3.3.1	Knowledge Acquisition	25
	3.3.2	System requirement	26
	3.3.3	System design	27
	3.3.4	System development	32
	3.3.5	Evaluation	33
3.4	Conclu	sion	33

## **CHAPTER FOUR : RESULTS AND DISCUSSIONS**

4.1	Respondents	34	1
4.2	Questionnaires	34	1
4.3	Demographic Data	30	5
4.4	Analysis of User Interface Satisfaction	37	7
4.5	Analysis of Usability of the System	43	5
4.6	The application	5	1
4.7	Discussion	60	)
4.8	User Interface Satisfaction	6	1
4.9	Usability of The System	6	1
4.10	Conclusion	62	2