Universiti Teknologi MARA

Students' Clubs Ranking System

Nurdiana Binti Mohd Jaswary

Thesis submitted in fulfilment of the requirements for Bachelor of Information Technology (Hons.)

Business Computing

Faculty of Computer and Mathematical Sciences

July 2017

ACKNOWLEDGEMENT

Alhamdulillah, praises and thanks to Allah S.W.T because of His Almighty and His utmost blessings, I was able to finish this research within the time duration given. Firstly, my special thanks and gratitude goes to my beloved supervisor, Puan Norizan binti Mohamad who gives an endless guided, support, time and contribution. Not to be forgotten, my lecturer for CSP600 and CSP650, Dr. Hasiah binti Mohamed, who also patience to give a guided through this two semester. Also an appreciation and special thanks to other lecturer and others who are involved in this research for their commitment and contribution for me to complete this research by provide useful information, idea and so on.

Special appreciation also goes to my beloved parents and others family members who keep on give their endless support and motivation that keep me not to giving up. Without all of their support, I would not be able to complete my research successfully. Last but not least, I would like to give my gratitude to my dearest friend who keep on lend their hand, efforts, time to helping me through this final year project progress. Also for their motivation and support to keep on finishing this project and their contribution helps me a lot.

ABSTRACT

The Students' Clubs Ranking System is a web-based system based on the case study and will be implemented and use by the Unit Kualiti Mahasiswa member, admin, and TR HEP. As for the current process, Microsoft Excel are used to rank the club and the paper-based form also are used to tick on which criteria does each of the activity information belongs to. To solve the problem of the current process, Rapid Application Development (RAD) model is followed which consists of four phases which are requirements planning phase, user design phase, construction phase and lastly cutover phase. Besides, to identify whether the functionality and usability of the system goes well, the system testing and evaluation from experts and users are conducted. The evaluation involved three experts and 30 respondents as a user. As a result from the user evaluation, the highest mean is 4.10 with the standard deviation of 0.55, based on satisfaction for the user evaluation. The recommendation for future work is to cater for the three campuses of UiTM Cawangan Terengganu.

TABLE OF CONTENTS

CONTI	ENT	PAGE
SUPERV	ISOR APPROVAL	ii
STUDEN	T DECLARATION	iii
ACKNOWLEDGEMENT		iv
ABSTRACT		v
LIST OF FIGURES		X
LIST OF TABLES		xi
LIST OF ABBREVIATIONS		xii
СНАРТЕ	R ONE: INTRODUCTION	
1.1	Introduction	1
	1.1.1 Background of Study	1
1.2	Process Flow	3
1.3	Problem Statement	5
1.4	Objective	6
1.5	Scope	6
1.6	Significance	8
1.7	Project Framework	8
1.8	Gantt Chart	10

СНАРТІ	ER TWO: LITERATURE REVIEW	
2.1	Introduction	12
2.2	Decision Support System (DSS)	13
2.3	Ranking System	14
2.4	Sorting Algorithm	17
2.5	Overview of System Development Model	19
	2.5.1 Extreme Programming Model	19
	2.5.2 Waterfall Model	20
	2.5.3 Spiral Model	22
	2.5.4 Feature Driven Development Model	24
	2.5.5 Rapid Application Development Model	26
2.6	Existing System	28
	2.6.1 CS:GO SQUAD	28
	2.6.2 MEP RANKING.EU	29
	2.6.3 ClubElo	29
	2.6.4 U.S News & World Report L.P	30
	2.6.5 Soccer-Rating.com	31
2.7	Web Based System	32
2.8	Implication	33
2.9	Conclusion	33

1.9

Conclusion

11