UNIVERSITI TEKNOLOGI MARA

A DEVELOPMENT OF MOBILE EXAMINATION RESULTS APPLICATION FOR POLITEKNIK SULTAN SALAHUDDIN ABDUL AZIZ SHAH

NORLIYATI BINTI ROHMAN

IT Project submitted in partial fulfillment of the requirements for the degree of Master of Science in Information Technology

Faculty of Computer and Mathematical Sciences

January 2015

ABSTRACT

Students who are taking examinations in any learning institution would like to get their results as early as possible. The widely use of mobile phone among students in higher learning institution could be utilized to become a medium to deliver the examination results. The Politeknik Sultan Salahuddin Abdul Aziz Shah (PSA) students currently may get their semester examination results in Online Examination Results System. Current system has several limitations on the system accessibility and the availability where the results cannot be accessible on-time. Additionally, PSA plan to emerge mobile computing environment to give better service in teaching and learning experience. The objectives of the project are to identify user requirement, to design and to develop a Mobile Examination Results application for Politeknik Sultan Salahuddin Abdul Aziz Shah. The requirements is gathered by conducting interview from the stakeholders and reviewing internal document, journal, website and other related document. The mobile application then is designed with accepted system flow, system interface and database connectivity before it is developed using Apache Cordova framework in Android platform. This project has achieved the objectives to develop an application in retrieval of examination results using mobile technology. Further research could be enhanced by provide more related features with other different mobile platform. This mobile application will provide facilities for students to retrieve their examination results efficiently through their mobile device besides forming a good reputation to the institution.

ACKNOWLEDGEMENT

In the name of Allah, Most Gracious, Most Merciful. Praise to Allah, the one and only, for giving strength to complete this project. Thanks for giving me guidance and giving me the courage to that keep me moving on with this final project.

I would especially like to acknowledge the contributions to my project supervisors, Mr Ahmad Zambri Shahuddin and IT Project Coordinator, Dr Jasber Kaur A/P Gian Singh for their guidance at the various draft stages of this report and for their assistance in providing me the structure of the work.

My officemate, Management Board from Politeknik Sultan Salahuddin Abdul Aziz Shah especially in Information and Communications Technology Unit, my classmate in Master in Information Technology program and other friends that supported me in producing my project work. I want to thank them for all their help, support, interest and valuable hints.

Last but not least, to my family, thank you for encouraging me in all of my pursuits and inspiring me to follow my dreams. I am especially grateful to my parents, my devoted husband Raja Mohd Noor Aizal and my sons who supported me emotionally, patience, give me strength to fulfill this IT project with no argue in replacing my duties to enable me to concentrate on my project. Thanks God for lend me a great and lovely family. Alhamdulillah.

Wasalam.

TABLE OF CONTENTS

AUTH	OR'S DECLARATION	i
ABSTF	RACT	ii
ACKO	WLEDGEMENT	iii
LIST C	OF TABLES	vii
LIST C	OF FIGURES	viii
LIST C	OF ABBREVIATIONS / NOMENCLATURE	ix
СНАР	ΓER ONE: INTRODUCTION	
1.1 Re	search Background	1
1.2. Pr	oblem Statement	3
1.	2.1. Limitation of Existing Examination Results Online System	3
, 1.	2.2. Emerging Trends of Mobile Computing	4
1.3. R	esearch Objectives	5
1.4. Research Questions		
1.5. Significant of Study		
1.6. Sc	cope of Study	6
1.7. Re	esearch Design Summary	7
1.8. Ti	nesis Outline	8
CHAP'	TER TWO: LITERATURE REVIEW	
2.1 Re	search On Mobile Technology	9
2.1.1	Concept of Mobile Technology	9
2.1.2	An Education Perspective	10
2.1.3	Student's Experiences Through Mobile Examination Results	10
	2.1.3.1 Short Messaging System (SMS)	11
	2.1.3.2 Multimedia Messaging System (MMS)	11
	2.1.3.3 Wireless Application Protocol (WAP)	12
	2.1.3.4 Mobile Application	13

,		عة
	search On Mobile Application	15
	Concept of Mobile Application	15
	Mobile Application Architecture	15
2.2.3	Type of Mobile Application	16
	2.2.3.1 Mobile Native	16
	2.2.3.2 Mobile Web	17
	2.2.3.3 Hybrid Mobile	17
2.2.4	Comparison between Mobile Native, Mobile Web and Hybrid	
	Mobile Application	18
· 2.2.5	Mobile Application Development Challenges	20
2.3 Re	search On Mobile Development	21
2.3.1	Type of Mobile Development Platform	21
	2.3.1.1 Rhodes	21
	2.3.1.2 PhoneGap- Apache Cordova	22
	2.3.1.3 Mosync	22
	2.3.1.4 Titanium Mobile	· 23
2.3.2	Application Development Methodology	23
	2.3.2.1 Agile Software Development Methodology	24
	2.3.2.2 Traditional Software Development Methodology	25
2.3.3	Comparison Agile Software Development over Traditional	
	Software Development	25
2.3.4	Summary	26
CHAPT	TER THREE: RESEARCH APPROACH AND	
METH	ODOLOGY	28
3.1 Ag	ile Software Development Methodology	28
3.2 Pro	oject Methodology Framework	29
3.3 Re	quirement Planning	30
3.2.1	Semi-structured interview	30
3.2.2	Document Review	31
3.4 An	alvsis	32