## UNIVERSITI TEKNOLOGI MARA

# DEVELOPING MOBILE APPLICATION FOR JABATAN PERTAHANAN AWAM MALAYSIA (JPAM) USING AGILE UNIFIED PROCESS METHODOLOGY WITH COMO MOBILE APPLICATION BUILDER

### **FAZLI BIN ABDUL HAMID**

Report submitted in partial fulfillment of the requirements for the degree of

Master of Science (Information Technology)

**Faculty of Computer and Mathematical Sciences** 

**July 2014** 

#### **ABSTRACT**

MyJPAMCOMO, a mobile application or mobile app, has been introduced to enhance the notification delivery services by JPAM Putrajaya focuses on courses and training information for Putrajaya's force. Research has been done to find out the right methodology and the best software to develop the mobile app. The project would implement a methodology that is adaptable, flexible, and simple. The developer software has been selected with strictly no coding permissible. The software provides customization with pre-formatted features, colors, and layouts. The mobile app would retrieve its data from Google Calendar database. The data administrator merely enters courses and training data into the Calendar and it will automatically link to the mobile app. The outcome of this project is expectedly to enhance the delivery service and make the information available to everyone extensively and fast. At the moment, the software is having limited customization functionality and interfaces due to the software capability. In some way, the software is still the best for solo developer with little programming skill to develop mobile app in short time.

#### **ACKNOWLEDGEMENT**

# All Praise be to Allah SWT, the Lord of the World the Most Beneficent, the Most Merciful

First and foremost, all my greatest praise to Allah SWT, the Almighty for His blessing and permission upon us to complete my project within the prescribe time.

I would like to take this opportunity to express my gratitude to my supervisor, En. Mohamad Norzamani bin Sahroni from Faculty of Computer and Mathematical Sciences, UiTM Shah Alam, for his guidance and encouragement throughout the course of my studies. He has given me plentiful of ideas and advices in finalizing this project.

Furthermore, I would like to thank to Assoc. Prof. Dr. Wan Adilah Wan Adnan, Dr. Wan Rahim Wan Mohd. Isa, En. Ahmad Zambri bin Shahuddin, all lecturers, and my classmates for their great guidance and in-depth discussion towards my project. Lastly, I sincerely express my appreciation to my family for their understanding and encouragement throughout my studies. Also to all individuals that directly or indirectly helped me in this project. Thank you all for inspiring me in such means that could not be written in words.

Thank Allah, may Him bless all of us.

#### TABLE OF CONTENTS

					P	age
STUDENT'S DECLAF	RATION					Ι
ABSTRACT						П
ACKNOWLEDGEME	NT					in
TABLE OF CONTEN	TS					IV
LIST OF FIGURES					,	VII
LIST OF TABLES					V	Ш
CHAPTER 1: INTRO	DUCTION					1
1.1 Project Background						1
1.2 Problem Statement						2
1.3 Research Questions						3
1.4 Research Objectives						3
1.5 Scope and Limitation	n					3
1.6 Significance	of	t	he	Project		3
CHAPTER 2: LITERA	ATURE REV	<b>TEW</b>				5
2.1 Jabatan Pertahanan A	Awam Malay	sia (JPAN	$\Lambda$ )			5
2.1.1 JPAM and Infor	mation Comm	nunicatio	n Technolo	gy		6
2.1.2 JPAM Wilayah	Persekutuan 1	Putrajaya				6
2.1.3 JPAM Putrajaya	's Training L	ist and Pl	ULAPA's (	Courses List		7
2.2 The Mobile Applica	tion Developi	nent Ove	erview			9
2.2.1 Economic and	Social Impa	cts of th	ne Mobile	Application	Economy	10
2.2.2 The Emer	rgence	of	Mobile	Applica	tion	11
2.2.3 Android- The M	lobile Operati	ng Syster	m (OS)			11
2.2.4 COMO- The Mo	obile App Bu	ilder Soft	tware			12
2.3 The Agile Developm	nent Methodo	logy for l	Mobile App	olication		13
2.3.1 Agile Unified Pr	rocess Model					14
2.3.2 The Lean Softwa	are Developm	ent Mod	el			16
2.3.3 Scrum Model						17

2.2.4.551	~				3.5.1.1		10	
2.3.4 The Comparison			of the Method		ologies	18		
2.3.5 The Cho	osen Me	thodology	/- Agile U	nified Proce	ess		21	
CHAPTER 3: 1	RESEA	RCH MI	ETHODOI	LOGY			23	
3.1 Overview	of	the	Agile	Unified	Process	(AUP)	23	
3.2 The Phases	and Deli	iverables					24	
CHAPTER 4: A	ANALY	SIS ANI	) RESULT	TS			26	
4.1 Name	and	Aim	of	the	Appl	lication	26	
4.2 Phase One:	Inceptio	n on Req	uirement				26	
4.3 Phase Two:	Elabora	tion on D	esign				28	
4.3.1 Use Case Diagram								
4.3.2 Process	Flow C	hart					30	
4.3.3 Data Flo	ow Diag	ram					32	
4.4 Phase Three	: Consti	ruction					32	
4.4.1 Data Ga	thering						32	
4.4.2 Digitaliz	zation		of		Data		33	
4.4.3 Develop	ment						34	
4.4.4 Pre-Test	ting						37	
4.5 Phase Four:	Transiti	ion					37	
4.5.1 Deployn	nent						37	
4.5.2 Usability Testing								
4.6 Exception and Problems Encountered								
CHAPTER 5:	CONCI	LUSION	AND REC	COMMEN	DATIONS		42	
5.1 Project's Contribution to New Application or Knowledge								
5.2 Project's Limitations								
5.3 Recommend	lations f	or Future	Research				43	
REFERENCES	<b>S</b>						44	