

Universiti Teknologi MARA

My Wedding Planning

Nurul Hazwani Binti Abd Ghani

**Thesis submitted in fulfilment of the requirements
for Bachelor of Information Technology (Hons.)
Faculty of Computer and Mathematical Sciences**

JULY 2015

ACKNOWLEDGEMENT

Alhamdulillah, praise and thank you to Allah because of His Almighty and His utmost blessings, I was able to finish this project within the time duration given. Firstly, my special thanks go to my supervisor, Encik Fauzi bin Mohd Saman for the valuable guidance and advice. He inspired me greatly to complete this project. I also want to thank my lecturer who was taught CSP650 for help and guidance, Prof Madya Mardziah Binti Hashim.

Special appreciation also goes to my beloved parents Abd Ghani Bin Salleh and Fatimah Binti Seneh for their support during my hard times especially while my completing this project and always pray for my success.

Last but not least, I would like to give my gratitude to my dearest friends for their help and encouragements for me in order to complete this project.

ABSTRACT

A wedding day is the most important day in a life, particularly for each couple. Statistics of wedding in Malaysia from 2000-2008 has reached 130 000 (0.4 percent) of the country's populace. These statistics shows that total of wedding in Malaysia is increasing with every year. People who want get married have no idea what task should they complete before their wedding and they have difficulties in organizing the information of their wedding because they prepared their wedding manually. Existing wedding mobile application are not focusing on Malay wedding. So, Malay does not have any guideline for them to plan their wedding. They are one method have been used to develop this application which is survey. Survey method divided into two categories which are interview and questionnaire. From the questionnaire conducted it can be concluded that majority of the respondent did not know what task they need to do before wedding and also do not know how to organizing the information that they gathered effectively. Thus, My Wedding Planning Mobile Application is develop in order to overcome this problem. The objective of the development is to identify the requirement of My Wedding Planning Mobile Application, to design the mobile application for wedding planning and to develop the wedding planning in mobile. The scope of the development of My Wedding Planning Mobile Application is focused to the Malay's Muslim couples that want get married and the main function of this application is to guide the user to plan their wedding. The platform that being used was Android platform. The methodology approach used in this project is Mobile Application Development Life Cycle (MADLC) involving requirement gathering, design and development phase. Besides task list, this application also as a space to user to locate their information gathered in this application and also have forum for user get information they needed or guideline easily. It also can give positive impact to the user on time consuming in get knowledge how to preparing their wedding and can reduce cost because no need to hire wedding planner. Future works suggested is to add function of to notify user if new services available nearby the user so the user can have more choices.

TABLE OF CONTENTS

CONTENTS	PAGE
SUPERVISOR'S APPROVAL	ii
STUDENT'S DECLARATION	iii
ACKNOWLEDGEMENT	iv
ABSTRACT	v
TABLE OF CONTENTS	vi
LIST OF FIGURE	x
LIST OF TABLES	xii
 CHAPTER ONE: INTRODUCTION	
1.1 Research Background	1
1.2 Problem Statement	3
1.3 Research Objective	4
1.4 Project Scope	4
1.5 Project Significance	4
1.6 Outline	4

CHAPTER TWO: LITERATURE REVIEW

2.0	Introduction	6
2.1	Malay's Weddings	6
2.2	Ways to Plan Wedding	10
2.3	Wedding Planner	12
2.4	Planning and Scheduling	13
	2.4.1 Planning	13
	2.4.1 Scheduling	14
2.5	Budgeting	14
2.6	Web Based Application	15
2.7	Mobile Application	16
2.8	Smartphone Usage	17
2.9	Usability of Mobile Application	18
2.10	Categories of Mobile Application	19
2.11	Mobile Platforms	20
2.12	Type of Mobile Application	21
2.13	Mobile Application Development	23
2.14	Cross-Platform Development and Native Development	23
2.15	Phonogap	25
2.16	Mobile-based Application	27
2.17	Methodology for Developing Mobile Application	28
	2.17.1 Waterfall Model	28
	2.17.2 Rapid Application Development	29
	2.17.3 Prototyping	30
	2.17.4 Spiral Model	31
	2.17.5 Mobile Application Development Lifecycle (MADLC)	32
2.18	Example of Wedding Planner Application	35
	2.18.1 Our Wedding	35
	2.18.2 BajetKahwin	36
2.19	Conclusion	37