Developing Mobile application for the E-commerce for the UUM students community

Hammam Khaled Hussein Almatarneh

(800078)

Universiti Utara Malaysia 2009
A Thesis submitted to college Arts & Sciences in partial
Fulfillment of the requirement for the degree master

(Information Technology)

University Utara Malaysia

All Rights Reserved © 2009
PERMISSION TO USE

In presenting this thesis in partial fulfillment of the requirements for a postgraduate degree from University Utara Malaysia, I agree that the University Library may make it freely available for inspection. I further agree that permission for copying of this thesis in any manner, in whole or in part, for scholarly purpose may be granted by my supervisor(s) or, in their absence by the Dean of the College of Arts and Sciences. It is understood that any copying or publication or use of this thesis or parts thereof for financial gain shall not be allowed without my written permission. It is also understood that due recognition shall be given to me and to Universiti Utara Malaysia for any scholarly use which may be made of any material from my thesis. Requests for permission to copy or to make other use of materials in this thesis, in whole or in part, should be addressed to

Dean of the College of Arts and Sciences

Universiti Utara Malaysia

06010 UUM Sintok

Kedah Darul Aman.
ABSTRACT

Additionally, internet commerce continues to grow rapidly, with growing customers. The new integrations nowadays, obtained for customer to browse their certain information via Web and Wap services. This study has been suggest the using of WAP technology to help UUM students for browsing their enquire about the different items, otherwise, the reason of this services can simply presents the easily way and flexibility to access the information at any time in any location. This research introduces a WAP application that provides the UUM students with the service of the other information that most of the students need it in order to reduce the time and the effort for them. By using this technology, students can easily get necessary information about the item information, name, description, and prices. Moreover, the system supports students to add new item to the system. Mobile E-commerce guide system for UUM students has been tested to and evaluated to identify the system usability.
ACKNOWLEDGEMENT

First and for most my gratitude to Allah (exalted be his majesty) who gave us and his guidance. His chosen last messenger Mohammad (peace is upon him) who strived for the salvation of mankind from the darkness to the light of Islam.

I’m deeply grateful to my supervisor, MR. Abdul Razak Bin Rahmat, for his guidance, patience and support. I consider myself very fortunate for being able to work with a very considerate and encouraging supervisor like him. He offered me invaluable assistance and inspiration to complete this thesis.

I am most grateful to my family, especially my beloved father and mother (Khaled & Najiyeh) who always support me and give me more than I deserve and to my dear brothers Rabie, Abdullah, and Hussein and to my beloved sisters Abeer, Anood, and Ahed for their love and support.

I would like to present my thanks to all my friends who spend the best times with me and shared me each moment, especially Mohammad Almatarneh, Mahran Hasonah, Fadi Aljawazneh, Malik Alkasasbeh, Mahmoud Albawaleez, Ali Alsarhan, Najed Alrawashdeh , and Loui Alhawamdeh.
### TABLE OF CONTENTS

PERMISSION TO USE........................................................................................................ III

ABSTRACT............................................................................................................................ IV

ACKNOWLEDGEMENTS..................................................................................................... V

LIST OF TABLES.............................................................................................................. VIII

LIST OF FIGURES................................................................................................................ I

CHAPTER 1
1.1. INTRODUCTION ............................................................................................................ 1
1.2. RESEARCH QUESTIONS ............................................................................................... 3
1.3. PROBLEM STATEMENT ............................................................................................... 3
1.4. RESEARCH OBJECTIVES .......................................................................................... 4
1.5. RESEARCH SCOPE .................................................................................................... 4
1.6. RESEARCH SIGNIFICANT ....................................................................................... 5
1.7. THESIS STRUCTURE ............................................................................................... 5
1.8. SUMMARY .................................................................................................................. 6

CHAPTER 2
2.1. INTRODUCTION TO WAP ......................................................................................... 8
2.2. THE WAP PROTOCOL STACK .................................................................................. 9
2.3. MOBILE INFORMATION SOCIETY ............................................................................. 11
2.4. M-GOVERNMENT SERVICES ................................................................................... 12
2.5. RELATED WORKS ..................................................................................................... 14
2.6. MOBILE WITH OTHER APPLICATIONS ................................................................... 19
2.7. USABILITY TESTING ............................................................................................... 20
2.8. SUMMARY ................................................................................................................ 21

CHAPTER 3
3.1. INTRODUCTION ......................................................................................................... 22
3.1.1 AWARENESS OF PROBLEM ................................................................................. 23
3.1.2 SUGGESTION ........................................................................................................ 24
3.1.3 DEVELOPMENT ..................................................................................................... 25
3.1.4 EVALUATION ......................................................................................................... 27
3.1.5 CONCLUSION ......................................................................................................... 27

CHAPTER 4
4.1. SYSTEM REQUIREMENTS ........................................................................................ 28
4.2. USE CASE DIAGRAM .............................................................................................. 33
4.3. USE CASE SPECIFICATION ..................................................................................... 35
LIST OF TABLES

Table 4.1: Use Case Specification for Login .............................................................35
Table 4.2: Search Use Case Specification .................................................................36
Table 4.3: View Item Use Case Specification ...........................................................37
Table 4.4: Manage Item Use Case Specification .......................................................38
Table 5.1: Descriptive Statistic for mobile commerce for UUM students ...............56
LIST OF FIGURES

Figure 2.1: WAP Protocol Stack .......................................................... 10
Figure 2.2: Mobile Society ................................................................. 12
Figure 3.1: Research Design Methodology ........................................... 23
Figure 3.2: Mobile application for E-commerce for the UUM Student Framework .......... 25
Figure 3.3: The Prototyping Processes Adapted from .................................. 26
Figure 4.1: Use Case ......................................................................... 33
Figure 4.2: Login Process Sequence Diagram ......................................... 40
Figure 4.3: Login Collaboration Diagram .............................................. 41
Figure 4.4: Search Item Sequence Diagram ............................................ 42
Figure 4.5: Search Item Collaboration Diagram ....................................... 43
Figure 4.6: View Services Sequence Diagram ......................................... 44
Figure 4.7: View Services Collaboration Diagram ..................................... 45
Figure 4.8: Add Item Sequence Diagram ............................................... 46
Figure 4.9: Add Item Collaboration Diagram .......................................... 47
Figure 4.10: Class Diagram for Students Guide Application ...................... 48
Figure 4.11: Login page .................................................................... 50
Figure 4.12: Search Item page ............................................................. 51
Figure 4.13: View Item page ............................................................... 52
Figure 4.14: Add Item page ............................................................... 53
CHAPTER ONE

INTRODUCTION

1.1 Introduction

Today there is a fast development of information technology that can be used to support user’s mobility (Andrews T., et al., 2003). The very fast development in the area of telecommunications, which makes it possible to browse information to and from different mobile units, e.g. cellular phones and PDAs. This new technology is forming a new industry with a focus on IT and mobility (Abowd, 1997). The systems which are built with this new technology combine: such as WAP technology, and Mobile device.

The Wireless communication, especially personal mobile devices, has seen tremendous growth over the past few decades. As a consequence, value-added data services, WAP based applications and Web services are in high demand (Mitra, et al., 2004). But given the fact that it is the responsibility of the technology to ensure that its benefits reach the maximum number of people (Polylab, 1998); (Teng et al., 2007).

With the development of wireless technology and mobile phone technology the exchange of data and information has become easier and with the proliferation of telecommunications networks in the world, to contact any place and at any time to obtain information has become easy (Stuckman, P., 2001).
The contents of the thesis is for internal user only
REFERENCE


Teng et al. (2007). Mobile G-portal supporting collaborative sharing and learning on

