Mobile-based Recharging System for Printing Services based on Multi Agent Systems (MAS) for UUM Students

SAMI AHMAD MOSBAH ABUALHAYJAA

UNIVERSITI UTARA MALAYSIA

2010
Mobile-based Recharging System for Printing Services based on Multi Agent Systems (MAS) for UUM Students

A thesis submitted to Graduate School in partial fulfillment of the requirements for the degree Master of Science (Information Technology)

Universiti Utara Malaysia

By

Sami Ahmad Mosbah Abualhayjaa (802391)

Copyright © SAMI AHMAD ABUALHAYJAA, 2010. All rights reserved.
KOLEJ SASTERA DAN SAINS
(College of Arts and Sciences)
Universiti Utara Malaysia

PERAKUAN KERJA KERTAS PROJEK
(Certificate of Project Paper)

Saya, yang bertandatangan, memperakukan bahawa
(I, the undersigned, certify that)

SAMI AHMAD MOSBAH ABUALHAYJAA
(802391)

calon untuk ijazah
(candidate for the degree of) MSc. [Information Technology]

telah mengemukakan kertas projek yang bertajuk
(has presented his/her project paper of the following title)

MOBILE-BASED RECHARGING SYSTEM FOR PRINTING SERVICES
BASED ON MULTI AGENT SYSTEMS (MAS) FOR UUM STUDENTS

seperti yang tercatat di muka surat tajuk dan kulit kertas projek
(as it appears on the title page and front cover of project paper)

bahawa kertas projek tersebut boleh diterima dari segi bentuk serta kandungan
and meliputi bidang ilmu dengan memuaskan.
(that the project paper acceptable in form and content, and that a satisfactory
knowledge of the field is covered by the project paper).

Nama Penyelia Utama
(Name of Main Supervisor): MDM. ALAWIYAH ABD WAHAB

Tandatangan
(Signature) : 

Tarikh
(Date) : 12/05/2010
PERMISSION TO USE

In presenting this project of the requirements for a Master of Science in Information Technology (MSc. IT) from Universiti Utara Malaysia, I agree that the University library may make it freely available for inspection. I further agree that permission for copying of this project paper in any manner, in whole or in part, for scholarly purposes may be granted by my supervisor or in their absence, by the Dean of Graduate School. It is understood that any copying or publication or use of this project 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 project paper.

Request for permission to copy or make other use of materials in this project, in whole or in part, should be addressed to:

Dean of Postgraduate

College of Arts and Sciences (UUM CAS)

Universiti Utara Malaysia

06010 UUM Sintok

Kedah Darul Aman.
ABSTRACT

Nowadays, mobile and web application have growth rapidly due to the current enhancement and development in the communication sectors. UUM is facing a lack in implementing and deploying the modern techniques for certain services such as recharging services, mobile banking application, and Web/WAP services, moreover, the current system for proving UUM student with the printing services is facing difficulties to reach the students satisfaction which it's done by manual system and closing in a certain time. Otherwise, UUM students need to wait for long time till he/she get to use this service. Hence, this study proposes the using of Multi Agent Systems for simplifying and customizing the recharging process for the printing services over web and WAP application. Agent system has be used for classifying the client queries during the recharging process by converting the incoming signals to more understandable objects which reduce the lacks and mistakes during the recharging performance for the printing services. The study has been employed the research methodology based on object-oriented analysis and design by Whitten and Bentley (2007) that involves the use of RAD methods for system design. The system has been tested and evaluated based on test case method.
DEDICATION

Firstly, I would like to dedicate this work to the good pacemaker; who taught us to keen to seek the knowledge, our Prophet Muhammad (peace upon him).

I dedicate this humble work to my beloved father and mother; the spring of loyalty, affection, and dedication. They raised me on the principles of virtue, to my dear sisters, to my grandmother soul and to who had always encouraged me to knowledge and studying my dear grandfather Prof. Dr. Affif Abdelrahmann.

I dedicate this work also to my cousin Ayman Abu Alhayjaa "Abu Saad".

I am also expressing my great thankful to all my colleagues and friends at UUM, for their support, with whom I shared pleasant times, and all my family members for their encouragement and support all the period of my studying, and to my ABU ALHAYJAA family.

Your Son:

Sami Abu alhayjaa
ACKNOWLEDGEMENTS

Praise to ALLAH for his guidance and blessing for giving me the strength and perseverance to complete this project. Also, my thanks to ALLAH who has seen me through to this level in my academic achievement; I would like to thank my supervisor Mrs. ALAWIYAH BT ABD WAHAB for kindly supervising this study, her guidance and constant motivation that has enabled me to complete my project work. Moreover, I would also like to thank my evaluator Mrs. NOR IADAH BT YUSOP for her suggestions and help, and Dr. NOR LAILY BINTI HASHIM for her suggestions.

SAMI ABUALHAYJAA
Table of Contents

PERMISSION TO USE ........................................................................................................... I
ABSTRACT ............................................................................................................................. II
DEDICATION ........................................................................................................................... III
ACKNOWLEDGEMENTS ........................................................................................................ IV

Table of Contents ................................................................................................................. V
List of Figures ....................................................................................................................... VIII
List of Tables ......................................................................................................................... X

CHAPTER ONE
INTRODUCTION

1.0 Introduction ...................................................................................................................... 1
  1.1 Problem Statement ...................................................................................................... 4
  1.2 Research Questions .................................................................................................... 5
  1.3 Research Objectives .................................................................................................. 5
  1.4 Research Scope ......................................................................................................... 6
  1.5 Research Significance ............................................................................................... 7
  1.6 Organization of the Thesis ....................................................................................... 7
  1.7 Summary .................................................................................................................... 9

CHAPTER TWO
LITERATURE REVIEW

2.1 Internet Technology ..................................................................................................... 10
2.2 Internet Technology based Services .......................................................................... 12
2.3 Wireless Technology ................................................................................................ 13
  2.3.1 Wireless Technology based Devices ................................................................... 13
2.4 Agent System ............................................................................................................. 14
2.5 Related Works .......................................................................................................... 16
2.6 Summaries .................................................................................................................. 24

CHAPTER THREE
RESEARCH METHODOLOGY

3.1 Conduct analysis study to the current system .............................................................. 27
3.2 Design prospective system ......................................................................................... 27
  3.2.1 RAD Prototype Phase: ....................................................................................... 28
  3.2.2 RAD Design Phase ............................................................................................. 29
3.3 Implementation the Prototype ..................................................................................... 29
3.4 Testing the Prototype .................................................................................................. 30
3.5 Summary ..................................................................................................................... 31
CHAPTER FOUR
SYSTEM ANALYSIS AND RESULTS

4.1 Analysis Phase Findings.......................................................... 32
  4.1.1 System Analysis .......................................................... 32
    4.1.1.1 System Functional Requirements .............................. 32
    4.1.1.2 Non Functional Requirements ................................. 34
    4.1.1.3 Use Case Diagram ................................................. 35
    4.1.1.4 Use Case Specification ......................................... 37
  4.2 System Design .................................................................. 49
    4.2.1 Logical Design ............................................................ 49
      4.2.1.1 Sequence and Collaboration Diagram ..................... 50
        4.2.1.1.1 Student Registration Sequence Diagram ............... 50
        4.2.1.1.2 Registration Collaboration Diagram .................. 51
        4.2.1.1.3 Login Sequence Diagram ................................ 52
        4.2.1.1.4 Login Collaboration Diagram .......................... 53
        4.2.1.1.5 Manage Student Profile Sequence Diagram .......... 54
        4.2.1.1.6 Manage Student Profile Collaboration Diagram .... 55
        4.2.1.1.7 Charge Credit Sequence Diagram ....................... 56
        4.2.1.1.8 Charge Credit Collaboration Diagram ................ 57
        4.2.1.1.9 View Credit Sequence Diagram .......................... 58
        4.2.1.1.10 View Credit Collaboration Diagram ................. 59
        4.2.1.1.11 Manage Student Sequence Diagram ................... 60
        4.2.1.1.12 Manage Student Collaboration Diagram ............ 61
        4.2.1.1.13 Manage Packages Sequence Diagram ................. 62
        4.2.1.1.14 Manage Packages Collaboration Diagram ......... 63
      4.2.1.2 Class Diagram ..................................................... 64
    4.2.2 Physical Design .......................................................... 65
  4.3 Coding ............................................................................. 66
    4.3.1 MRS ........................................................................ 66
  4.4 Implementation ............................................................... 67
    4.4.1 Registration Page ....................................................... 67
    4.4.2 Login Page .................................................................. 68
    4.4.3 Manage Student Page .................................................. 69
    4.4.4 Manage Package Page ................................................. 71
    4.4.5 Charge Credit Page .................................................... 76
    4.4.6 View Credit Page ......................................................... 77
  4.5 Summary ......................................................................... 78

CHAPTER FIVE
DISCUSSIONS

5.1 Introduction ..................................................................... 79
5.2 Application Testing .......................................................... 79
  5.2.1 Login use test case ....................................................... 80
  5.2.2 Registration use test case .......................................... 81
  5.2.3 Manage profile use test case ...................................... 81
  5.2.4 Charge credit use test case ........................................ 82
  5.2.5 Check credit use test case ......................................... 82
5.2.6 Manage student use test case ................................................. 83
5.2.7 Manage package use test case ............................................... 83
5.3 Conclusion ............................................................................. 84

CHAPTER SIX
CONCLUSION AND FUTURE WORK

6.1 Introduction ........................................................................... 85
6.2 Problems and Limitations ...................................................... 86
6.3 Recommendations ............................................................... 86
6.4 Future Work ......................................................................... 87
6.5 Conclusion ............................................................................. 88

7. REFERENCES ........................................................................... 90
List of Figures

Figure 1.1: The propose system architecture.........................................................6
Figure 2.1: Internet technology towards wireless technology.............................11
Figure 2.2: Internet technology devices.............................................................12
Figure 2.3: Simple wireless connection.............................................................14
Figure 2.4: The proposed mobile agent..............................................................15
Figure 2.5: Mobile services based agent systems...............................................17
Figure 2.6: Wireless architecture based mobile agent system............................18
Figure 2.7: Recharging GSM devices.................................................................19
Figure 2.8: The proposed agent technique..........................................................20
Figure 2.9: Distributed grid based multi agent systems.......................................21
Figure 2.10: Proposed detection method .............................................................22
Figure 2.11: The authentication approach...........................................................24
Figure 3.1: Research Methodology Phases (Whitten and Bentley, 2007).............26
Figure 3.2: Rapid Application Development Method (Charles, 1995)................28
Figure 4.1: Mobile Recharging System Use Case Diagram.................................36
Figure 4.2: Registration Sequence Diagram.......................................................50
Figure 4.3: Registration Collaboration Diagram.................................................51
Figure 4.4: Login Sequence Diagram.................................................................52
Figure 4.5: Login Collaboration Diagram...........................................................53
Figure 4.6: Manage Student Profile Sequence Diagram.....................................54
Figure 4.7: Manage Student Profile Collaboration Diagram..............................55
Figure 4.8: Charge Credit Sequence Diagram....................................................56
Figure 4.9: Charge Credit Collaboration Diagram.............................................57
Figure 4.10: View Credit Sequence Diagram.....................................................58

VIII
Figure 4.11: View Credit Collaboration Diagram ............................................. 59
Figure 4.12: Manage Student Sequence Diagram ........................................... 60
Figure 4.13: Manage Student Collaboration Diagram ..................................... 61
Figure 4.14: Manage Packages Sequence Diagram ....................................... 62
Figure 4.15: Manage Packages Collaboration Diagram ................................ 63
Figure 4.16: System Class Diagram ............................................................... 64
Figure 4.17: Registration Page ....................................................................... 67
Figure 4.18: Admin Login Page ..................................................................... 68
Figure 4.19: Manage Student Page ................................................................. 69
Figure 4.20: Add Student Page ...................................................................... 70
Figure 4.21: Update Student Page .................................................................. 70
Figure 4.22: Delete Student Page ................................................................... 71
Figure 4.23: Manage Package Page ................................................................. 72
Figure 4.24: Add Package Page ...................................................................... 72
Figure 4.25: Delete Package Page .................................................................. 73
Figure 4.26: Student Login Page .................................................................... 74
Figure 4.27: System Main Page ..................................................................... 75
Figure 4.28: Charge Credit Page .................................................................... 76
Figure 4.29: View Credit Page ...................................................................... 77

IX
List of Tables

Table 4.1: Hardware and Software Specifications ........................................... 65
Table 5.1: login use test case ........................................................................... 80
Table 5.2: Registration use test case ............................................................... 81
Table 5.4: Charge credit use test case ............................................................... 82
Table 5.5: Check credit use test case ............................................................... 82
Table 5.6: Manage student use test case ........................................................ 83
Table 5.7: Manage package use test case ......................................................... 83
CHAPTER ONE

INTRODUCTION

This chapter elaborates the main idea of this work, why the study was conducted and what is the main element involved in the study. The first sub-topic describes the overall idea in this study through the scenario and motivation that lead to the implementation of the whole project. This is followed by the problem statement, research question, objectives, significance and scope of the study. The last sub-topic elaborates the way this thesis is organized.

1.0 Introduction

Technology has brought a lot of changes in our life. The emergence of the internet has made a lot of changes in our daily routines as a worker, teacher, student etc. From e-services to m-services, we are given a new way to manage our daily routines by a clicking of a mouse. Online recharging services is a sustainable web application can be reached and used through PC or mobile devices which presents the easy and faster way for simplifying the recharging process of the user equipments through different LAN and wireless devices. The using of this service (Recharging services) in different business and educational sectors has been customized based on the user's requirements. The usefulness of using such a technology (Online services, mobile services, and recharging services) presented in different terms such as; easy to access anytime and anywhere, require less efforts, and easy to use. This technology (Online
The contents of the thesis is for internal user only
7. REFERENCES


Backbone Failures. *Proceedings of the Twenty-Ninth Annual International

Curry, E., K., Arabshian, Henning, S., Mohammed, A., Shaaika, K., Santosh, K., Roberto,


pp. 1447-1455.


