A Requirement Model of Local News WEB/ WAP

Application for Rural Communities

Ra'fat Ahmad Ali AL-msie'deen

UNIVERSITI UTARA MALAYSIA

2008
A Requirement Model of Local News WEB/ WAP Application for Rural Communities

A Thesis Submitted to College Arts & Sciences in Partial Fulfillment of the Requirement for the Degree Master (Information Technology)

University Utara Malaysia

By:

Ra'fat Ahmad Ali Al-msie'deen

800339

Copyright © Ra'fat Ahmad Ali AL-msie'deen, 2008. 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, memperakuan bahawa  
(I, the undersigned, certify that)  

RA'FAT AHMAD ALI ALMSIE'DEEN  
[800339]  

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)  

A REQUIREMENT MODEL OF LOCAL NEWS WEB/WAP  
APPLICATION FOR RURAL COMMUNITIES  

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  
dan 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)  ASSOC. PROF. DR. WAN ROZAINI SHEIK OSMAN  

Tandatangan  
(Signature)  

Tarikh (Date)  

Nama Penyelia Kedua  
(Name of 2nd Supervisor): ASSOC. PROF. DR. CHEK DERASHID  

Tandatangan  
(Signature)  

Tarikh (Date)  

ASSOC. PROF. DR. WAN ROZAINI SHEIK OSMAN  
Director  
ITU-UUM ASP COE  
or Rural ICT Development  
Information Technology Building  
Universiti Utara Malaysia  

12/11/08

ASSOC. PROF. DR. CHEK B. DERASHID  
Deputy Director  
ITU-UUM ASP COE  
or Rural ICT Development  
Information Technology Building  
Universiti Utara Malaysia  

12/11/08
PERMISSION TO USE

In presenting this thesis of the requirements for a Master of Science in Information Technology (MSc. IT) 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 purposes may be granted by my supervisor or in their absence, by the Dean of College of Art 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 University Utara Malaysia for any scholarly use which may be made of any material from my thesis.

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

Dean of College of Art and Sciences
University Utara Malaysia
06010 - Sintok
Kedah Darul Aman.
ABSTRACT

Mobile news service can be obtained easily way and flexibility to access the rural news criteria at any time in any location that this service can provide. This research introduces a prototype “local news WAP/WEB application” that provides the people in the rural communities with the appropriate news services that could help those people to view the various news via this prototype. By using this prototype, the user of this service from the rural communities can easily get necessary information that makes those users in touch with the different news updating in these areas. The proposed prototype provide the user to post the occur news that related for these areas.
ACKNOWLEDGEMENT

By the Name of Allah, the Most Gracious and the Most Merciful

Firstly, I would like to express my deepest sense of gratitude to my supervisors Assoc Prof. Dr. Wan Rozaini bt Sheik Osman and Assoc Prof. Dr. Chek B. Derashid for their patient guidance, encouragement, understanding, and excellent advice throughout this study.

I am deeply and forever indebted to the people in my life that touched my heart and gave me strength to move forward to something better. The people who inspire me to breathe, who encourage me to understand who I am, and who believe in me when no one else does. I dedicate this study to the mountain that bore all the storms and conditions for my sake, to my father (Ahmad Ali Almsie'deen) and to my brother (Rami Ahmad Almsie'deen), and to the source of my light and pleasure to the one who enlightens my life, to my dear mother, to my sisters and my brothers.

Finally am also thankful to all my colleagues and friends in Jordan and UUM, especially from the Faculty of Information Technology for their help and support, with whom I shared pleasant times.
CHAPTER ONE

INTRODUCTION

1 Introduction .................................................. 1
1.1 Problem Statement ......................................... 4
1.2 RESEARCH QUESTION ..................................... 5
1.3 OBJECTIVES ................................................ 6
1.4 SCOPE OF THE RESEARCH ............................... 6
1.5 SIGNIFICANCE OF THE STUDY ........................... 7
1.6 CONCLUSION ............................................... 8
1.7 THESIS STRUCTURE .................................... 8
CHAPTER TWO
LITERATURE REVIEW

2.1 Introduction ................................................................. 10
2.2 WEB and WAP Definition .............................................. 11
2.3 The WAP Protocol Stack ............................................... 12
2.4 The Rapid Growth of the Mobile Phone ......................... 14
2.5 Rural Communities.......................................................... 18
2.6 Applications of WAP in the rural community ................. 19
   2.6.1 The usefulness by using the mobile device in the learning ... 19
   2.6.2 How will life change in the future mobile information society? ... 20
2.6.3 Mobile Community Information Systems on Wireless Mesh
   Network ........................................................................ 21
2.6.4 Mobile Telephony in Rural India.................................... 22
2.7 Telecenter and His Potential on the Communication .......... 23
2.8 Conclusions .................................................................. 25
CHAPTER THREE
RESEARCH METHODOLOGY

3.1 Awareness of Problem .................................................. 27
3.2 Suggestion ................................................................. 27
3.3 Development ............................................................... 28
3.4 Evaluation ................................................................. 28
3.5 Conclusion ................................................................. 29

CHAPTER FOUR
ANALYSIS AND DESIGN

4.1 Functional Requirements .................................................. 31
4.2 Non-Functional Requirements .......................................... 32
4.3 Use Case Diagram ......................................................... 34
4.4 Class Diagram ............................................................ 35
4.5 Use Case Specification .................................................... 36
4.5.1 Use Case Specification for Login ................................. 36
4.5.2 Use Case Specification For the manage user information ... 37
| 4.5.3 | Use case specification for change login information | 38 |
| 4.5.4 | Use case specification for the user registration | 39 |
| 4.5.5 | Use case specification for add news | 40 |
| 4.5.6 | Use case specification for add guest | 41 |
| 4.5.7 | Use case specification for search | 42 |
| 4.6 | Sequence diagram | 43 |
| 4.6.1 | Sequence diagram for login | 43 |
| 4.6.2 | Manage User | 44 |
| 4.6.2.1 | Sequence diagram for manage user (ADD) | 44 |
| 4.6.2.2 | Sequence diagram for manage user (DELETE) | 45 |
| 4.6.2.3 | Sequence diagram for manage user (EDIT) | 46 |
| 4.6.3 | Sequence diagram for change password | 47 |
| 4.6.4 | Sequence diagram for upload news | 48 |
| 4.6.5 | Sequence diagram for search | 49 |
| 4.6.6 | Sequence Diagram for User Registration | 50 |
| 4.6.7 | Sequence Diagram for Add Guest | 51 |
| 4.7 | Development | 52 |
| 4.7.1 | Mobile Rural Community News Architecture | 52 |
| 4.7.2 | NET platform | 53 |
| 4.7.3 | The NET framework | 54 |
| 4.7.4 | ASP.NET platform requirements | 54 |
| 4.7.5 | Reused components | 55 |
| 4.8 | System Test (Using Use Case Test) | 55 |
APPENDIX (A)

QUESTIONNAIRE

8.1 English Questionnaire......................................................... 78
8.2 Malay Questionnaire......................................................... 81
8.3 Descriptive Statistics......................................................... 84
8.4 Frequencies................................................................. 84
List of Figure

Figure 2.1: WAP Protocol Stack ................................................................. 13

Figure 2.2: Hand phone users by ethnicity ............................................... 17

Figure 2.3: The Urban Population: 30 %..................................................... 20

Figure 2.4: A Scenario of Mobile Social Software on Mesh Network for Cultural Heritage Communities................................................................. 21

Figure 3.1: The General Methodology of Design Research.......................... 26

Figure 4.1: Use case diagram for the proposed system .................................. 34

Figure 4.2: Class diagram for the proposed system ....................................... 35

Figure 4.3: Use case specification for login ................................................ 36

Figure 4.4: Use case specification for the manage user information ............... 37

Figure 4.5: Use case specification for change login information ................... 38

Figure 4.6: Use case specification for the user registration .......................... 39

Figure 4.7: Use case specification for add news ......................................... 40

Figure 4.8: Use case specification for add guest ......................................... 41

Figure 4.9: Use case specification for search ............................................. 42

Figure 4.10: Sequence diagram for login ................................................... 43

Figure 4.11: Sequence diagram for the manage user (ADD) ......................... 44

Figure 4.12: Sequence diagram for manage user (DELETE) .......................... 45

Figure 4.13: Sequence diagram for manage user (EDIT) ............................. 46

Figure 4.14: Sequence diagram for change password ................................... 47

Figure 4.15: Sequence diagram for Upload news ........................................ 48
List of Table

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 2.1</td>
<td>Hand Phone users by urban and rural sector in Malaysia</td>
<td>15</td>
</tr>
<tr>
<td>Table 2.2</td>
<td>Hand Phone users by nationality in Malaysia</td>
<td>16</td>
</tr>
<tr>
<td>Table 2.3</td>
<td>Hand Phone users by gender in Malaysia</td>
<td>16</td>
</tr>
<tr>
<td>Table 2.4</td>
<td>Hand phone users by ethnicity</td>
<td>17</td>
</tr>
<tr>
<td>Table 5.1</td>
<td>Demographics Data Summary</td>
<td>63</td>
</tr>
<tr>
<td>Table 5.2</td>
<td>The Descriptive Statistic for all the elements</td>
<td>64</td>
</tr>
</tbody>
</table>
CHAPTER ONE

INTRODUCTION

1. INTRODUCTION

Most of the rural communities areas are dispersed in different locations and derived or lag behind urban counterparts, this make it hard for the community to access the digital technologies, and share of the benefits as in urban. Otherwise the rural communities should have access to these facilities through a TC and broadband telecommunications infrastructure.

However many studies have identified the problems in these areas such as the internet accessing where only 30% of students have the accessing to the internet in the nation area. The Telecenters are usually designed to provide a combination of ICT services, ranging from e-mail to full internet and World Wide Web connectivity (Harris et al, 2001).

The mean of the rural is the areas can be large and isolated, in another words its mean that areas which distinct from more intensively settled urban and suburban areas the places outback lands that unsettled (Thomas & Ricketts, 1998).

Mobile phones are a usable solution in the rural community because the majority of them use this device; the computers and internet are not available in the rural community. This
The contents of the thesis is for internal user only
2. The WAP prototype and web prototype was tested using localhost server, namely IIS. But with limited financial resources no actual web server can be utilized in testing the prototype.

6.4. FUTURE WORKS

The Mobile News Application for the Rural Communities is to enable the rural to watch the favorite news that they want as well as necessary information about the news update such as the cost of the tickets they reserved, and to allow them also to book for two ways (go and return). A lot of works still need to be done on this application in the future such as brows the news that support the multimedia features, and sending messages from the administrator to the rural incase there are some changes occur for the journey that the rural reserve on it, to inform him/her about these changes.
7. REFERENCES


