DESIGNING AND DEVELOPING A WEB-BASED POST GRADUATE APPLICATION SYSTEM FOR UUM

FARAJ ALI FARAJ SAAD (800060)

UNIVERSITI UTARA MALAYSIA
2009
DESIGNING AND DEVELOPING A WEB-BASED POST GRADUATE APPLICATION SYSTEM FOR UUM

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

Universiti Utara Malaysia

By

Faraj Ali Faraj Saad

© Faraj Ali Faraj Saad, April 2009, All Rights Reserved.
PERMISSION TO USE

In presenting this thesis 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 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 Graduate School. 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.

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 Research and Graduate Studies
Colleges of Arts and Sciences
Universiti Utara Malaysia
06010 Sintok
Kedah Darul Aman
The internet technologies are rapidly increasing. The aim of the study is to design and develop a Web-based Postgraduate Application System (WPAS) for Universiti Utara Malaysia. The WPAS is a real-time application system which is free from traditional document processing procedures. It provides a convenient graphics user interface (GUI) for both student and admission department staff. It allows students to make self-apply for their selected apply online, degree program, view application status, and update application information time-to-time. It also allows administrator to manage student account, offer of place and admission information. All of the services are possible anywhere at any time.
ACKNOWLEDGEMENT

Praise and gratitude to Allah, the Almighty, for bestowing me with great strength, patience, and courage in completing this project.

I am grateful to my supportive and helpful supervisor Dr. Faudziah Ahmad for assessing and guiding me in the completion of this research. With all truthfulness, without her, the project would not have been a complete one. She has always been my source of motivation and guidance. I am truly grateful for her continual support and cooperation in assisting me all the way through the semester.

Also I would like to thanks to Norida Muhd. Darus to give me feedback and comments regarding my project. I would like to present my thanks to my father, my mother and all my family who has always been there for me. Finally, I would like to express my appreciations to all my friends, colleagues, FTM staff and everyone who has helped me in this journey.
# TABLE OF CONTENT

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERMISSION TO USE</td>
<td>i</td>
</tr>
<tr>
<td>ABSTRACT</td>
<td>ii</td>
</tr>
<tr>
<td>ACKNOWLEDGEMENT</td>
<td>iii</td>
</tr>
<tr>
<td>TABLE OF CONTENT</td>
<td>iv</td>
</tr>
<tr>
<td>LIST OF FIGURES</td>
<td>x</td>
</tr>
<tr>
<td>LIST OF TABLES</td>
<td>xii</td>
</tr>
<tr>
<td>LIST OF CHARTS</td>
<td>xii</td>
</tr>
<tr>
<td>LIST OF ABBREVIATIONS</td>
<td>xiii</td>
</tr>
</tbody>
</table>

## CHAPTER 1: INTRODUCTION

1.1 Background                  | 1    |
1.2 Problem Statement           | 1    |
1.3 Project Objectives          | 2    |
1.4 Research Scopes             | 2    |
1.5 Significance of the Research| 3    |
1.6 Thesis Organization         | 3    |

## CHAPTER 2: LITERATURE REVIEW

2.1 Concepts and Definition     | 5    |
2.1.1 WEB and Internet          | 6    |
2.2 Web-based System            | 7    |
2.3 Document Processing         | 7    |
2.4 Web Architecture            | 8    |
CHAPTER 3: RESEARCH METHODOLOGY

3.1 Research Methodology

3.1.1 Project Selection & Planning

3.1.2 Requirement Analysis

3.1.3 Design Requirement Model

3.1.4 Usability Testing

3.1.5 Documentation

3.2 Summary

CHAPTER 4: FINDINGS

4.1 Analysis Approach

4.1.1 Project Selection & Planning

4.1.2 Requirements Analysis

4.1.2.1 Current System

4.1.2.2 Data Collection

4.1.2.3 Hardware & Software Requirements

4.1.3 Design Requirements Model

4.1.3.1 Use Case Diagram

4.1.3.2 Use Case Specification
4.1.3.3 Sequence Diagram

- Apply Online [WPAS_UCD001] 26
- Pay Application Fees [WPAS_UCD002] 27
- Login [WPAS_UCD003] 28
- View Application Status [WPAS_UCD004] 29
- Update Application Info [WPAS_UCD005] 30
- Update Application Status [WPAS_UCD006] 31
- Authorize Student [WPAS_UCD007] 32
- View Profile [WPAS_UCD008] 33
- Edit Profile [WPAS_UCD009] 34
- Add User Account [WPAS_UCD011] 35
- Edit User Account [WPAS_UCD012] 36
- Search User Account 37
- Delete User Account [WPAS_UCD013] 38
- Forget Password [WPAS_UCD014] 39
- Change Password 40

4.1.3.4 Class Diagram 41

4.1.3.5 Design User Interface 42

- Login Interface 43
- Apply Online Interface 43
- Pay Application Fees Interface 44
- View Application Status Interface 45
- Update Application Info Interface 46
- Update Application Status Interface 47
- Authorize Student Interface 48
• View Profile Interface 49
• Edit Profile Interface 50
• Manage User Account Interface 51
• Add User Account Interface 52
• Edit User Account Interface 53
• View User Account Interface 54
• Delete User Account Interface 55
• Search User Account Interface 56
• Forget Password Interface 57
• Change Password 58

4.1.4 Usability Testing 58

4.1.4.1 Usability Testing Result 59

4.2 Summary 60

CHAPTER 5: DISCUSSION AND CONCLUSION

5.1 Recommendation 62
5.2 Future Work 63
5.3 Conclusion 64

REFERENCES

APPENDIX A: QUESTIONNAIRE

APPENDIX B: USE CASE SPECIFICATIONS

APPENDIX C: COLLABORATION DIAGRAMS
# LIST OF FIGURES

2.1: Basic Web Architecture 8

3.1: Research Methodology 13

4.1: Use Case Diagram 24

4.2: Sequence Diagram for Apply Online 26

4.3: Sequence Diagram for pay Application Fees 27

4.4: Sequence Diagram for Login 28

4.5: Sequence Diagram for View Application Status 29

4.6: Sequence Diagram for Update Application Info 30

4.7: Sequence Diagram for Update Application Status 31

4.8: Sequence Diagram for Authorize Student 32

4.9: Sequence Diagram for View Profile 33

4.10: Sequence Diagram for Edit Profile 34

4.11: Sequence Diagram for Add User Account 35

4.12: Sequence Diagram for Edit User Account 36

4.13: Sequence Diagram for Search User Account 37

4.14: Sequence Diagram for Delete User Account 38

4.15: Sequence Diagram for Forget Password 39

4.16: Sequence Diagram for Change Password 40

4.17: Class Diagram for WPAS 41

4.18: Login Interface 42

4.19: Apply Online Interface 43

4.20: Pay Application Fees Interface 44

4.21: View Application Status Interface 45
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.22</td>
<td>Update Application Info Interface</td>
<td>46</td>
</tr>
<tr>
<td>4.23</td>
<td>Update Application Status Interface</td>
<td>47</td>
</tr>
<tr>
<td>4.24</td>
<td>Authorize Student Interface</td>
<td>48</td>
</tr>
<tr>
<td>4.25</td>
<td>View Profile Interface</td>
<td>49</td>
</tr>
<tr>
<td>4.26</td>
<td>Edit Profile Interface</td>
<td>50</td>
</tr>
<tr>
<td>4.27</td>
<td>Manage User Account Interface</td>
<td>51</td>
</tr>
<tr>
<td>4.28</td>
<td>Add User Account Interface</td>
<td>52</td>
</tr>
<tr>
<td>4.29</td>
<td>Edit User Account Interface</td>
<td>53</td>
</tr>
<tr>
<td>4.30</td>
<td>View User Account Interface</td>
<td>54</td>
</tr>
<tr>
<td>4.31</td>
<td>Delete User Account Interface</td>
<td>55</td>
</tr>
<tr>
<td>4.32</td>
<td>Search User Account Interface</td>
<td>56</td>
</tr>
<tr>
<td>4.33</td>
<td>Forget Password Interface</td>
<td>57</td>
</tr>
<tr>
<td>4.34</td>
<td>Change Password Interface</td>
<td>58</td>
</tr>
<tr>
<td>4.35</td>
<td>Percentage of the User Acceptance</td>
<td>60</td>
</tr>
</tbody>
</table>
LIST OF TABLES

4.1: Hardware Requirements 20
4.2: Software Requirements 20
4.3: List of Software Tools and Programmer Languages 21
4.4: Use Case Look-up Table 23
# LIST OF ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APS</td>
<td>Application Processing System</td>
</tr>
<tr>
<td>ASP</td>
<td>Active Server Page</td>
</tr>
<tr>
<td>IIS</td>
<td>Internet Information Service</td>
</tr>
<tr>
<td>MCQ</td>
<td>Multiple Choice Question</td>
</tr>
<tr>
<td>OO</td>
<td>Object-Oriented</td>
</tr>
<tr>
<td>WPAS</td>
<td>Web-based Post-graduate Application System</td>
</tr>
</tbody>
</table>
CHAPTER 1

INTRODUCTION

1.1 Background
Currently, applications at University Utara Malaysia (UUM) are processed manually. Every semester thousands of students apply for admission. From this large number of students only a handful of students get the chance to enter the university. Application form increase every semester and academic staffs need to check the documents before deciding either to accept or reject. This process is time consuming and application status can only be given to students after at least two weeks. A web-based application system solution is proposed. The aim of the system is to speed up processing, time and provide an instant decision.

1.2 Problem Statement
Prospective local and international students, who would like to know about this university usually, access the university’s website to obtain relevant information. However, those who would like to apply have to send necessary application materials and application processing fee through postal and bank services. They are not able to apply via online.
The contents of the thesis is for internal user only


INTERNET REFERENCES

Website: http://www.idii.com/wp/pmtExploringMobile.pdf

Website: http://www.infoloom.com/gcaconfs/WEB/paris2000/S1301.html

Website: http://library.thinkquest.org/C012948/index.php?sect=waparch&page=home

Website: http://www.visualtron.com/wap_topic04.htm