A REQUIREMENT MODEL FOR ONLINE AUCTION SYSTEM FOR UUM

RACHMAT AULIA

UNIVERSITI UTARA MALAYSIA
2008
A REQUIREMENT MODEL FOR ONLINE AUCTION SYSTEM FOR UUM

A thesis submitted to the Faculty of Information Technology in partial fulfillment of the requirements for the degree Master of Science (Information Technology), Universiti Utara Malaysia.

by
Rachmat Aulia

© Rachmat Aulia, 2008. All rights reserved
Saya, yang bertandatangan, memperakukan bahawa (I, the undersigned, certify that)

**RACHMAT AULIA**

calon untuk ijazah (candidate for the degree of) **MSc. (IT)**

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

**A REQUIREMENT MODEL FOR ONLINE AUCTION SYSTEM FOR UUM**

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): **DR. NOR LAILY HASHIM**

Tandatangan (Signature) [Signature]

Tarikh (Date) : 26/15/08
PERMISSION TO USE

In presenting this thesis in partial fulfillment of the requirements for a postgraduate degree 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 purpose may be granted by my supervisor(s) or, in their absence by the Dean of the 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 this 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 Graduate School
Universiti Utara Malaysia
06010 UUM Sintok
Kedah Darul Aman.
ABSTRACT (ENGLISH)

Currently, many organizations or companies do business related to sell-buy by online. Online auction is a field which can increase the economic between auctioneers and bidders. The online auction presented in this study is to bring together between sellers and buyers around campus. This study provides a common prototype of an online auction system. The concept of online auction is to search the highest bid from each auction that is already published. This prototype applied an English auction as a type of auction. A requirement model of online auction also is produced in this study. The requirement model has benefit to explain detail all processes which is exists in online auction by translating into visualization in order to be easy to understand. On other hand, the visualization will come out with several reflecting diagrams by describing each process relevant to online auction.
ABSTRACT (BAHASA MELAYU)

ACKNOWLEDGEMENTS

My greatest gratitude to Allah SWT, the Grandest and Almighty, Most Gracious and the Most Merciful for giving me the change, time, and ability to perform this study and for all the changes Allah SWT has given to me until now. My greatest gratitude to prophet Muhammad SAW for the teachings and love that he has spread to the whole world.

First and foremost, I would like to thank my supervisor, Dr. Nor Laily binti Hashim, for her help, time, contribution and effort in providing guidance and constructive suggestions in performing this study, and for the understanding and support she has given.

I am very grateful to my father and mother, Yuneldi Anwar and Siti Mastika, for their sacrifices, help, support, prayer, wishes, trust and understanding they have given to me. I am myself thanks to both of you. May Allah SWT bless the both of you forever. Thanks to my seniors, Bpk Zaitul and Mas Budi Supriyanto, for giving a lot of knowledge, advice, and idea in supporting this project fulfill and keep me surviving on my way. I would like to express my gratitude to all my family members and relatives.

To Denis, my special someone, for everything she has given to me, especially the support, patience and trust. To all my friends that were willing to help me and support me in this study, Aldes, Ali, B’Ilham, Dwi, Daffie, Fais, Fadly, Ibrahim, Kak Ana, Manda, Romeyn, Tomy (B’Jo), Una, Yudan and to all the others that are not mentioned, especially the samples, thank you for the contribution given for this study, this study could not be performed without your help.
# TABLE OF CONTENTS

PERMISSION TO USE .................................................................................. i

ABSTRACT ................................................................................................. ii

ABSTRAK .................................................................................................. iii

ACKNOWLEDGEMENTS ........................................................................... iv

TABLE OF CONTENTS ............................................................................. v

LIST OF TABLES ........................................................................................ viii

LIST OF FIGURES ..................................................................................... ix

CHAPTER 1 INTRODUCTION ..................................................................... 1

1.1 Background ......................................................................................... 1

1.2 Problem Statement ............................................................................. 2

1.3 Research Questions ............................................................................ 5

1.4 Research Objective ............................................................................ 6

1.5 Significance of Research ..................................................................... 6

1.6 Project Scope ...................................................................................... 6

1.7 Summary for Introduction ................................................................. 7

CHAPTER 2 LITERATURE REVIEW ...................................................... 8

2.1 Online Auction .................................................................................. 8

2.2 Requirement Model ......................................................................... 16

2.2.1 Requirement Used in Online Auction ......................................... 18
2.2.2 Requirement Model That Uses UML ......................... 22

2.3 Summary for Literature Review .................................. 23

CHAPTER 3 METHODOLOGY ........................................... 25

3.1 Introduction ....................................................... 25

3.2 System Development Life Cycle .................................. 25

3.2.1 Planning ......................................................... 26

3.2.2 Analysis ......................................................... 26

3.2.3 Design .......................................................... 27

3.2.4 Implementation ................................................. 27

CHAPTER 4 FINDING AND DISCUSSION ............................ 29

4.1 Architecture ....................................................... 29

4.2 List of Requirement ............................................... 31

4.3 Use Case .......................................................... 36

4.3.1 Diagram ......................................................... 36

4.3.2 Specification ..................................................... 37

4.4 Sequence Diagram .................................................. 60

4.4.1 User Registration ............................................... 60

4.4.2 Selling an Item .................................................. 64

4.4.3 Gives a Bid ....................................................... 71

4.4.4 Manages Account ............................................... 79
# LIST OF TABLES

<table>
<thead>
<tr>
<th>TABLE NO</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1.1</td>
<td>Business Model and Auction Mechanism</td>
<td>11</td>
</tr>
<tr>
<td>2.1.2</td>
<td>Types of Product Normally Sold on Online Auction</td>
<td>14</td>
</tr>
<tr>
<td>4.2.3.1</td>
<td>Definitions of the Terms Used in Online Auction</td>
<td>34</td>
</tr>
<tr>
<td>4.7.1</td>
<td>Traceability Matrix for Testing</td>
<td>146</td>
</tr>
<tr>
<td>4.7.2</td>
<td>Test for Online Auction System</td>
<td>149</td>
</tr>
</tbody>
</table>
# LIST OF FIGURES

<table>
<thead>
<tr>
<th>FIGURE NO</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2.1</td>
<td>Flow of online questionnaire</td>
<td>5</td>
</tr>
<tr>
<td>2.1.1</td>
<td>Different auction types</td>
<td>10</td>
</tr>
<tr>
<td>2.1.2</td>
<td>The flow of English auction type</td>
<td>12</td>
</tr>
<tr>
<td>2.1.3</td>
<td>An online of a trade</td>
<td>15</td>
</tr>
<tr>
<td>2.2.1</td>
<td>Perspective interrelationships in presenting requirement model</td>
<td>18</td>
</tr>
<tr>
<td>2.2.2.1</td>
<td>Framework of modeling process for requirements use UML</td>
<td>23</td>
</tr>
<tr>
<td>3.2.1</td>
<td>System Development Life Cycle</td>
<td>26</td>
</tr>
<tr>
<td>4.1.1</td>
<td>Architecture use in online auction</td>
<td>29</td>
</tr>
<tr>
<td>4.1.2</td>
<td>Framework designed for this online auction</td>
<td>30</td>
</tr>
<tr>
<td>4.3.1.1</td>
<td>Use case diagram of online auction</td>
<td>36</td>
</tr>
<tr>
<td>4.3.2.1</td>
<td>User registration use case</td>
<td>37</td>
</tr>
<tr>
<td>4.3.2.2</td>
<td>Selling an item use case</td>
<td>40</td>
</tr>
<tr>
<td>4.3.2.3</td>
<td>Gives a bid use case</td>
<td>44</td>
</tr>
<tr>
<td>4.3.2.4</td>
<td>Manages account use case</td>
<td>47</td>
</tr>
<tr>
<td>4.3.2.5</td>
<td>View bids use case</td>
<td>53</td>
</tr>
<tr>
<td>4.3.2.6</td>
<td>Determines item expired use case</td>
<td>57</td>
</tr>
<tr>
<td>4.4.1.1</td>
<td>Basic flow (user registration) SD001</td>
<td>60</td>
</tr>
<tr>
<td>4.4.1.2</td>
<td>Exceptional flow – incomplete information SD002 (E1)</td>
<td>61</td>
</tr>
<tr>
<td>4.4.1.3</td>
<td>Exceptional flow – invalid email SD003 (E2)</td>
<td>61</td>
</tr>
<tr>
<td>4.4.1.4</td>
<td>Alternative flow – clear SD004 (A1)</td>
<td>62</td>
</tr>
</tbody>
</table>
4.4.1.5 Alternative flow – cancel SD005 (A2) 62
4.4.1.6 Alternative flow – change SD006 (A3) 63
4.4.1.7 Alternative flow – clear SD007 (A4) 64
4.4.2.1 Basic flow (Selling an Item) SD008 65
4.4.2.2 Exceptional flow – invalid email & password SD009 (E1) 66
4.4.2.3 Exceptional flow – incomplete information SD010 (E2) 67
4.4.2.4 Exceptional flow – information for insufficient balance SD011 (E3) 68
4.4.2.5 Alternative flow – clear SD012 (A1) 69
4.4.2.6 Alternative flow – cancel SD013 (A2) 69
4.4.2.7 Alternative flow – clear SD014 (A3) 70
4.4.2.8 Alternative flow – cancel SD015 (A4) 71
4.4.3.1 Basic flow (Gives a Bid) SD01 72
4.4.3.2 Exceptional flow – invalid email or password SD017 (E1) 73
4.4.3.3 Exceptional flow – incomplete information SD018 (E2) 74
4.4.3.4 Alternative flow – clear SD019 (A1) 75
4.4.3.5 Alternative flow – cancel SD020 (A2) 76
4.4.3.6 Alternative flow – clear SD021 (A3) 77
4.4.3.7 Alternative flow – cancel SD022 (A4) 78
4.4.4.1 Basic flow (Manages Account) SD023

4.4.4.2 Exceptional flow – invalid email or password SD024 (E1)

4.4.4.3 Exceptional flow – no sales fee found SD025 (E2)

4.4.4.4 Exceptional flow – unsuitable input password SD026 (E3)

4.4.4.5 Exceptional flow – invalid current password SD027 (E4)

4.4.4.6 Exceptional flow – Detected empty textboxes SD028 (E5)

4.4.4.7 Alternative flow – clear SD029 (A1)

4.4.4.8 Alternative flow – cancel SD030 (A2)

4.4.4.9 Alternative flow – change password SD031 (A3)

4.4.4.10 Alternative flow – edit profile SD031 (A4)

4.4.4.11 Alternative flow – logoff SD032 (A5)

4.4.4.12 Alternative flow – close window SD033 (A6)

4.4.4.13 Alternative flow – clear SD034 (A7)

4.4.4.14 Alternative flow – cancel SD035 (A8)

4.4.4.15 Alternative flow – clear SD036 (A9)

4.4.4.16 Alternative flow – cancel SD037 (A10)

4.4.5.1 Basic flow (View Bids) SD038

4.4.5.2 Exceptional flow – unfound data SD039 (E1)

4.4.5.3 Alternative flow – used car SD040 (A1)

4.4.5.4 Alternative flow – laptop or notebook SD041 (A2)

4.4.5.5 Alternative flow – bicycle SD042 (A3)
4.6.10 Sell an item page
4.6.11 Sell an item form after entered
4.6.12 Incomplete sell an item process after submitted
4.6.13 Insufficient balance
4.6.14 After processed the sales fee
4.6.15 Congratulation age after done selling an item
4.6.16 All items
4.6.17 Auction item page
4.6.18 Login form for bidding an item
4.6.19 Invalid email or password
4.6.20 Item bid interface
4.6.21 After pressed submit without enter bid price
4.6.22 Bid price is less than before
4.6.23 Congratulations page after done bid an item
4.6.24 Account management login
4.6.25 Invalid email or password
4.6.26 Account management page
4.6.27 List of sales fees recorded
4.6.28 Account management for changing password
4.6.29 After submit to change password
4.6.30 Error message unsuitable input
4.6.31 Invalid current password
4.6.32 Account management for editing profile
4.6.33  Incomplete submit edit profile  138
4.6.34  Edit profile successful  139
4.6.35  List of motorcycle category  140
4.6.36  List of motorcycle category 1991-2000  141
4.6.37  Item page for Honda Cemol  142
4.6.38  All items interface  143
4.6.39  Hot items interface  144
4.6.40  Item closing today interface  145
CHAPTER 1

INTRODUCTION

1.1 Background

The volume in trade and sale is increasing because as it becomes a strong economics symbol in the world. However, in digital era such nowadays IT role is necessary as a facility to make any aspect go forward and it is very useful especially to develop and improve economic aspect in the future because of information and technology can be a tool for giving a service in doing of link corporation between organizations and companies around the world in term of establishes a good connection and distributes their products to global market.

One of services which support sales of products or goods through the internet is an online auction such as e-bay refers to Weber (2005). In addition, many companies that use online auction systems to advertise auction items to the public, manage to sell their product as fast as many product possible. The online auction is an offer aimed to auctions in which the concept is to search a winner from the winning price has been determined previously according to pre-defined auction rule (Peng et al., 2003). The online auction system has several properties which is called as auction scheme (Peng et al., 2003). Actually, these properties exactly required in auction scheme are divided into two: basic and optional. Basic properties include correctness, confidentiality and fairness. Optional properties include anonymity, privacy, public verifiability, robustness, price flexibility and rule flexibility. Both of these properties are created to make the requirements of applications and services are satisfied which supports in undertaking the online auction that specifically is aimed to make efficient computation and communication in the online auction system for the future.
The contents of the thesis is for internal user only
References:


Hawaii International Conference on System Sciences. IEEE Computer Society. 70180.3.


