

Design Web Based Ticketing System, for Menara Alor Star

A thesis submitted to the College of Arts and Sciences in Partial Fulfillment
of the requirement for the degree Master of Science (Information
Technology)

Universiti Utara Malaysia

October 2009

By

Mohammad Methkal Hassan Al-Nimrat

© Mohammad.M.H.Nimrat. All rights reserved. 2009

PERMISSION TO USE

TTC
5105.886
N 713.5
2009



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)

MOHAMMAD METHKAL HASSAN AL-NIMRAT
(801598)

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)

DESIGN WEB BASED TICKETING SYSTEM FOR MENARA ALOR STAR


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): **MR. ALI YUSNY DAUD**

Tandatangan
(Signature) :  Tarikh (Date) : 17/11/2009

Nama Penyelia Kedua
(Name of 2nd Supervisor): **ASSOC. PROF. HATIM MOHAMAD TAHIR**

Tandatangan
(Signature) :  Tarikh (Date) : 17/11/2009

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 project in any manner, in whole or in part, for scholarly purposes 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 University Utara Malaysia for any scholarly use which may be made of any material from my thesis.

Request for permission to copy or to make other use of materials in this thesis, in

Who or in part, should be addressed to:

Dean of the Graduate School

Universiti Utara Malaysia

06010 UUM Sintok

Kedah Darul Aman

ABSTRACT

Web based is the most famous portable technology, the WEB solution services can be obtained easily at any time in anywhere. That provides the crowd with the ticket for visit the Menara without losing time and effort. Web based allows to the users to use the Information Technology without being bound to a single location; it provides the users with the flexibility. In this study focused only to the development of a prototype for the Menara Alor Star e-ticketing.

Reservation system comprises of a database that is built using MySQL database application software, Apache server as the web server and JSP as its application server. The methodology used is General Methodology using the Unified Modeling Language—UA Approach.

ACKNOWLEDGMENT

“In the Name of Allah the Most Gracious and Most Merciful”

First and foremost, I am forever indebted and thankful to Allah for his blessings without which the whole would not have been possible.

I will always be especially thankful to my supervisor Mr. Ali Yusny Daud, for his guidance, patience and faith in me. He was always positive, supportive and encouraging, he fostered my academic growth by challenging and inspiring me to each deeper, to learn more, to expand my viewpoint, and to think critically. Yet, he allowed me to express my views openly and to disagree even when I was wrong. I would to say thank for the persons who helped me in so many different ways, Mr. Mazlan Mhmud the general manager in Menara Alor Star, and all members of Menara Alor Star.

The final and the most important acknowledgment are owed to my father (Methkal) and to my Friends Amjad Al nimrat, Ahmmad Aledajjeh, sharhabel Alnimrat amd all my friends I not write his name to the source of my light and pleasure to the one who enlightens my life.

My special thanks for my best friend in UUM “Shaker bani Melhem my roommate, Bander,Said,Msa3deh, Aziz, Ali, Mosa, Erhaem.

TABLE OF CONTENTS

CHAPTER 1: INTRODUCTION

1.1 Introduction	1
1.2 Problem Statement	4
1.3 Objective	4
1.4 Scope	5
1.5 Research Question	5
1.6 Research Outcome	5
1.7 Significant of Study	5
1.8 Organization	6

CHAPTER 2: LITERATURE REVIEW

2.1 Introduction	7
2.2 History of the Web and Its Application	8
2.2.1 History of the Dynamic Web	10
2.3 Web Application	10
2.3.1 Modeling Process in Web Applications	12
2.3.1.1 Model-Driven Design of Web Applications	13
2.3.1.2 Data Model	13
2.3.1.3 Hypertext Model	14
2.3.1.4 Relationship Model in Standard Entity	15
2.4 Web Application Security	16
2.6 Tools Used To Build Web Application	17
2.6.1 Hypertext Markup Language (HTML)	17
2.6.2 Hypertext Transfer Protocol (HTTP)	18
2.6.3 Database: MySQL	18
2.7 Design Web Application	19
2.8 Advantages of Web-Based Application	19
2.9 Disadvantages of Web-Based Application	20
2.10 E Commerce	20
2.10.1 Concepts and Definition: Electronic Commerce	22
2.11 Electronic Booking	22
2.11.1 Why the People Move to Electronic Ticketing?	23
2.12 Summary	24

CHAPTER 3: RESEARCH METHODOLOGY

3.1 Introduction	25
3.2 Awareness of Problem	25
3.2.1 Data collection	26
3.2.1.1 Interview	27
3.2.1.1.1 The current process for the ticket booking	27
3.2.1.1.4 Result of the interview.	27
3.3 Suggestion	27
3.4 Development	28
3.5 Evaluation	29
3.5.1 Questionnaire & Expect Review	29
3.6 Usability	29
3.7 Summary	30

Chapter 4: Appointment System Model

4.0 Introduction	31
4.1 List of Requirement	31
4.1.1 Hardware Requirements	31
4.1.2 Software Requirements	32
4.2 System Design	33
4.3 Class Diagram	34
4.4 Design Interfaces for (DWBT) Prototype	34
4.4.1 Interface Page	35
4.4.2 Registration for Customer	35
4.4.3 Customer Page	36
4.4.4 Booking Page	36
4.4.5 View ticket	36
4.4.6 Check Pin Code	37
4.4.7 Manager Login Page	37
4.4.8 Manager Page (View)	38
4.4.9 Manager Page (Delete)	38
4.4.10 Manager Page (ADD)	39
4.4.11 Manager Page (Update)	39
4.5 Summary	39

Chapter 5: Result Discussion and Finding System Test

5.1 Introduction	40
5.2 Purpose of Test Case	40
5.2.1 System Test for Menara System	41
5.2.2 Test Case ID: DWBT-TC 01	41
5.2.3 Test Case ID: DWBT-TC 02	42
5.2.4 Test Case ID: DWBT-TC 03	43
5.2.5 Test Case ID: DWBT-TC 04	44
5.2.6 Test Case ID: DWBT-TC 05	45
5.2.7 Test Case ID: DWBT-TC 06	46
5.2.8 Test Case ID: DWBT-TC 07	47
5.2.9 Test Case ID: DWBT-TC 08	48
5.3 Result of interview	49
5.4 Evaluation Techniques	50
5.5 Evaluation questionnaire	50
5.6 Data Analysis	51
5.7 Summary	59

Chapter 6: Conclusion

6.1 Conclusion of the study	60
6.2 Study contribution	60
6.3 Problems and Limitations	61
6.4 Future works	61
6.5 Recommendation	61
References	62
APPENDIX A	67
APPENDIX B	70
APPENDIX C	79
APPENDIX D	88

List of Figures

Fig 1.1: Tallest Five Towers in the World	2
Fig 1.2 : Location of Menara Alor Star	2
Fig 2.1: The History of Dynamic Web	11
Fig 2.2: The Data Model for the Loan Requests Application	14
Fig 2.3: WebML Specification for Browsing Loan Information	15
Fig 2.4: Phase in the Development Process of Data	15
Fig 2.5: High-level Applicant Site View	16
Fig 3.1: Research Design Methodologies	26
Fig 3.2: the Prototyping Processes Adapted	28
Fig 4.1: Use Case for Visitor	32
Fig 4.2: Use Case for Manager	33
Fig 4.3: Web Base Ticketing for Menara Alor Star Class Diagram	33
Fig 4.4: Interface Page for Menara Alor Star	34
Fig 4.5: Registration Page	35
Fig 4.6: Customer Page	35
Fig 4.7: Booking Page	36
Fig 4.8: View Ticket by Customer	36
Fig 4.9: Check Pin Code	37
Fig 4.10: Manager Login Page	37
Fig 4.11: Manager Page (View)	37
Fig 4.12: Manager Page (Delete)	38
Fig 4.13: Manager Page (ADD)	38
Fig 4.14: Manager Page (Update)	39
Fig 5.1: Gender	52
Fig 5.2: Age	53
Fig 5.3: Education	54
Fig 5.4: Year of Study	55
Fig 5.5: Race	56
Fig 5.6: Descriptive Statistics (System Aspect)	57
Fig 5.7: Descriptive Statistics (Overall Satisfaction)	58
Fig B.1: Booking the Ticket	70
Fig B.2: Registration User	71
Fig B.3: View Ticket Information	72
Fig B.4: Check Pin Code and Activate	73
Fig B.5: Login by Customer	74
Fig B.6: Login for Manager	75
Fig B.7: View Information for Customer Ticket from Manager	76
Fig B.8: Manage Information by Manager	77
Fig C.1: Registration Sequence Diagram by Customer	78
Fig C.2: Login for Customer	79
Fig C.3: View information for User	80
Fig C. 4: Check Pin Code by Customer	81
Fig C.5: Booking Ticket	82
Fig C.6: Login By Manager	83

Fig C.7:View Information of Ticket by Manager	84
Fig C.8:Delete Customer from Data Base	85
Fig C.9:Update Customer and Ticket Information from Data Base	86
Fig C.10:Add Customer by Manager	87
Fig D.1: Login for Customer	88
Fig D.2: View information for User	89
Fig D.3: Check Pin Code	89
Fig D.4: Booking	90
Fig D.5: Login Information	90
Fig D.6: View information of ticket by manager	91
Fig D.7: Delete by Manager	91
Fig D.8: Update Information	92
Fig D.9: Add Information	92

List of Tables

Table 5.1: Test CaseManager Login Functionality	41
Table 5.2: Test CaseCustomer Login Functionality	42
Table 5.3: Test CaseChecks Customer to Create account	43
Table 5.4: Test CaseChecks Customer to Create Booking	44
Table 5.5: Test CaseChecks the Manager to Add a New Customer	45
Table 5.6: Test Case Checks the Manager to Delete Customer	46
Table 5.7: Test CaseChecks the Manager to Update Customer	47
Table 5.8: Test CaseCustomer Check the Pin Code	48

CHAPTER 1

INTRODUCTION

This chapter gives a background of organization and further discussion about the problem statement, requirements, objectives, significant, scope and research outcome.

1.1 Introduction

Tower is a normal building built by human that are almost taller than normal building. Towers are normally can be stand-alone or as part of a larger structure or built to take advantage of their height. Since prehistoric times the tower have been used by human, in walls of Neolithic before (800 BC), from the best example on the oldest tower one the brooch structure in north Scotland. This tower has conical shape and roman, Phoenician, in the last cultures uses the tower to sentinel role and fortification (Hogan, 2007).

One of modern type to use less ground space. Strategic advantages, the tower throughout history has provided it is obtaining a better view of the surrounding areas, the users with an advantage in surveying defensive positions and including battlefields. Strategic-use towers can be found at military camps or prisons. Communication enhancement, the simple towers like bell towers, lighthouse and clock towers, used to communicate information over greater than distances for example the Menara Alor Star. Now some towers are in cell phone and radio towers and can use the tower to support bridges (Thomas, 2003).

The contents of
the thesis is for
internal user
only

REFERENCE

- Adoption of the Standard*. Retrieved from
<http://home.earthlink.net/~salhir/theumltwoyearsafteradoptionofthestandard>
- Alor Setar Tower*. Retrieved August 15,2009 from
<http://www.MenaraAlorstar.com.my/>
- Antelman & Mendlzon (1998). *Design dynamic webpages*. New York : Winston.
- Bell, D, M. (2005). *The Advantages of Web-Based Applications for BC/DR Planning and Recovery Efforts*. Retrieved from
<https://www.bcrevo.com/Documents/White%20Paper.pdf>
- Benefits Of Web-Based Applications And Microsoft Announcement Of The "Live" Era*. (2005). Retrieved from
http://www.masternewmedia.org/web-based_applications/web-based_applications_issues/benefits_of_web-
- Bennett, S., McRobb, S., & Farmer, R. (2006). *Object-oriented systems analysis and design using UML*. London: McGraw-Hill.
- Brambilla, M & Ceri, S & Fraternali, P. (2006). *Process Modeling in Web Applications*. ACM Transactions on Software Engineering and Methodology, Vol. 15, No. 4
- Cem, Kanner. (2003). D. H. *What Is a Good Test Case?*
Department of Computer Sciences.
- Chaffee, A. (2000). *What is a web application*. Retrieved from <http://www.jguru.com/faq/view.jsp?EID=129328>.
- Choi, S., Stahl, D.O., &Whinston, A.B. (1997). *The Economics of Electronic Commerce*. Indianapolis.
<http://scholar.google.com/scholar?q=Meanwhile,+ecommerce+can+be+define+d+as+a+subset+of+e-business&hl=en&um=1&ie=UTF-8&oi=scholar>
- Dan N. (2006, November). *E-ticketing implementation in Africa*. Retrieved from http://www.novatech2006-proinvest.org/download/4-Dan_MALANGA_AFRAA.pps#284,1, E-Ticketing implementation in Africa

- David, F. D. (2004). *Perceived Usefulness, Perceived Ease of Use and End-User Acceptance of Information technology*. London: Prentice Hall.
- Davis, F. D. (1989). *Perceived usefulness, perceived ease of use, and user acceptance of information technology*: MIS Quarterly (13:3).
- DZNet. (2007). E-Commerce. <http://dictionary.zdnet.com/definition/e-commerce.html>).
- eBay acquires PayPal. Retrieved from <http://investor.ebay.com/releasedetail.cfm?ReleaseID=84142>.
- Forrester Research. (2008).**
Retrieved from http://www.shop.org/c/journal_articles/view_article_content?groupId=1&articleId=702&version=1.0.
- Future Internet Initiative. (2009).** Retrieved August 10,2009 from www.future-Internet.eu
- Giancarlo, L. (2000, May). *Types of e-commerce: B2B, B2C, C2C, C2B*. Retrieved from <http://gandalf.it/offline/off26-en.htm>
- Greece, A. (2009). *Mediterranean Conference on Information Systems*, Track 18: Web Application Security. Retrieved from www.mcis2009.org
- Hair. et al. (2006), *Mobilkom Austria, 'Geschichte der Mobilkom', Press Release Mobilkom Austria, multivariate data analysis*. Pearson prentice Hall Canada
- Hesterbrink, C. (1999). *E-Commerce and ERP: Bring Two Paradigms Together*, Price Waterhouse & Cooper.
- History of the dynamic web.** Retrieved August 28,2009 from <http://royal.pingdom.com/2007/12/07/a-history-of-the-dynamic-web/>
Retrieved in
- History of the Web Beginning at CERN.** Retrieved Seb 7,2009 from http://www.hitmill.com/Internet/web_history.html
- Hogan, Michael. (2007). *Diocletian's Palace, The Megalithic Portal*. Retrieved from www.megalithic.co.uk/article.php?sid=17691
- Kelly, K. (2005). We Are the Web Wired magazine. Issue 13
- Kothari, C.R. (1985), *Research Methodology: Methods and Techniques*,

Wiley Eastern, New Delhi.

Kruelle, G., & Swatman, P. (2006). *e-Ticketing Strategy and Implementation in an Open Access System: The case of Deutsche Bahn*. Retrieved December 10, 2007, from <http://www.insyl.unisa.edu.au/publications/work:ng-papers/2006-08.pdf>

Kwok, S., Yang, C., and Tam, K. (2004). *Intellectual property protection for electronic commerce applications*. *electronic commerce research*, 5(1). Retrieved from <http://www.csulb.edu/web/journals/jecr/issues/20041/Paper1.pdf>

Laudon, K. C., & Laudon, J. P. (2000). *Management Information Systems: Prentice Hall PTR Upper Saddle River, NJ, USA*.

Lee, (2002). *Introduction to HTML Language*. Prentice Hall, USA.

List of tallest towers in the world. Retrieved Sep 17, 2009 from http://en.wikipedia.org/wiki/List_of_tallest_towers_in_the_world

Malan, R., & Bredemeyer, D. (1999). *Functional Requirements and Use Cases*. Retrieved from <http://www.bredemeyer.com>

Meier, J, D. (2003). *Improving Web Application Security Threats and Countermeasures*. Retrieved from msdn.microsoft.com/en-us/library/ms994921.aspx

Menara Alor Setar. Retrieved August 25, 2009 from http://en.wikipedia.org/wiki/Menara_Alor_Setar

Merkow, M & Breithaupt, J. (2006). *Information Security Principle and Practice*

Munnich, L., & Douma, F. (2002). *Transportation technologies for sustainable communities*. Retrieved March 10, 2007, from <http://www.lrrb.gen.mn.us/PDF/200226.pdf>

Nielsen, J. (June 26, 2006). *Quantitative Studies: How Many Users to Test. Alertbox*. Retrieved from http://www.useit.com/alertbox/quantitative_testing.html

Parsons, T. (2000, November 6). *E-tickets suit some travelers*. Retrieved from <http://www.highbeam.com/doc/1G1-66651736.html>

- Philips online, white *paper Near Field Communication*
November 2004: www.sacg.com.tw/sacweb/inarcom/epaper/images/NFC.pdf
- Release, P. *Domain Name Wire*. Retrieved
from <http://domainnamewire.com/2007/07/26/rh-donnelley-acquires-businesscom-for-345m/>
- Salhir, S. (1999). *The Unified Modeling Language (UML)*.-Two Years After
- Sami, I. (2006, May). *From B2C to C2C e-commerce*.
Retrieved from [http://www.groundswell.fi/sim/academic/\(sim\)%20From%20B2C%20to%20C2C%20e-commerce.pdf](http://www.groundswell.fi/sim/academic/(sim)%20From%20B2C%20to%20C2C%20e-commerce.pdf)
- Segev, A., Wan, D., & Beam, C. (1995). *Designing Electronic Catalogs for Business Value: Results from the Commercenet Pilot*. Technical Report Working Paper CITM-WP-1005, Fischer Center for Information Technology: U.C.Berkeley.
- Sparks, G. (2000). *An introduction to modeling software systems using the unified modeling language: the use case model*. Retrieved from
<http://www.sparxsystems.com.au>.
- Shirley, S. (2001). A Proposed Electronic Ticket Management for Trading Service in Internet.
- Spellman, (2002). *Database Independent Implementation and Programming Language*. New York: Prentice Hall.
- Ullman, L. (2003). *PHP and MySQL for Dynamic Web Sites (1st Edition)*. London: Peachpit Press.
- Stella Y., Michael J., and Chandrasekar S. (2007). *Implementing Web-based E-commerce System at a Multinational Enterprise-A Field Study on IT Adoption*. Retrieved from
http://citebm.business.uiuc.edu/IT_cases/IT%20adoption%20field%20studyB.pdf
- Thomas, D. (2003). *Towers to the Heavens, Newsweek*.
Retrieved from <http://msnbc.msn.com/id/3474951>
- Tom. (2006). *3.3 Billion Mobile Subscribers by 2010*.
Retrieved from http://www.mobileweblog.com/50226711/33_billion_mobile_subscribers_by_2010.php
- Reding, V. (2008) EU & OECD Seoul Summit.
Retrieved from http://www.epsiplus.net/news/eu_oecd_seoul_summit

Vaishnavi V & Kuechler B (2004). *Design Research in information system*: <http://www.isworld.org/Researchdesign/drisISworld.htm>

Web Application Security Consortium: Threat Classification.

(2004). Retrieved from www.weoappsec.org Retrieved from www.springerlink.com/index/1G3EC49B8H7G5PG2.pdf

Wilson H. (2009, February). *Wireless application Protocol.*

Retrieved from http://webtp.eecs.berkeley.edu/meetings/wap_intro.ppt

Xiao, L., & Dasgupta, S. (2006). *Measurement of User Satisfactions with Web-based Information System: An Empirical Study.* Eighth Americas Conference on Information Systems.

Zwass, V. (1998). *Structure and Macro-Level Impacts of*

Electronic Commerce: Technological Infrastructure to Electronic Marketplaces. K.E. Emerging Information Technology, Kendall: Sage Publications