BORANG PENGESAHAN STATUS TESIS

JUDUL: INTEGRATED WEDDING PLANNER

SESJI PENGAJIAN: SEM II TAHUN 4/2006

Saya NURUL AZIA BT MOHAMED KHAIR
(HURUF BESAR)

mengaku membenarkan tesis (PSM/Sarjana/Doktor Falsafah) ini disimpan di Perpustakaan Fakulti Teknologi Maklumat dan Komunikasi dengan syarat-syarat kegunaan seperti berikut:

1. Tesis adalah hakmilik Kolej Universiti Teknikal Kebangsaan Malaysia.
2. Perpustakaan Fakulti Teknologi Maklumat dan Komunikasi dibenarkan membuat salinan untuk tujuan pengajian sahaja.
3. Perpustakaan Fakulti Teknologi Maklumat dan Komunikasi dibenarkan membuat salinan tesis ini sebagai bahan pertukaran antara institusi pengajian tinggi.
4. ** Sila tandakan (I)

______ SULIT (Mengandungi maklumat yang berdjarah keselamatan atau kepentingan Malaysia seperti yang termaktub di dalam AKTA RAHSIA RASMI 1972)

______ TERHAD (Mengandungi maklumat TERHAD yang telah ditentukan oleh organisasi/badan di mana penyelidikan dijalankan)

______ TIDAK TERHAD

(TANDATANGAN PENULIS)

Alamat tetap: Lot 1089 lorong ahmad rantau panjang,42100 klang,selangor

Tarikh: 27 April 2006

(TANDATANGAN PENYELIA)

H.A. MUHAMMAD SUHAIZAN BIN SULONG
Pengarah

Fakulti Teknologi Maklumat dan Komunikasi
Kolej Universiti Teknikal Kebangsaan Malaysia
Karung Bercunci 1200

Tarikh: 27 April 2006

CATATAN: ** Jika tesis ini SULIT atau TERHAD, sila lampirkan surat daripada pihak berkuasa.

^ Tesis dimaksudkan sebagai Laporan Projek Sarjana Muda (PSM)
INTEGRATED WEDDING PLANNER

NURULAIZA BT MOHAMED KHAIR

This report is submitted in partial fulfillment of the requirements for the Bachelor of Computer Science (Software Development)

FACULTY OF INFORMATION AND COMMUNICATION TECHNOLOGY
KOLEJ UNIVERSITI TEKNIKAL KEBANGSAAN MALAYSIA
2006
INTEGRATED WEDDING PLANNER

NURULAIZA BT MOHAMED KHAIR

This report is submitted in partial fulfillment of the requirements for the Bachelor of Computer Science (Software Development)

FACULTY OF INFORMATION AND COMMUNICATION TECHNOLOGY
KOLEJ UNIVERSITI TEKNIKAL KEBANGSAAN MALAYSIA
2006
DECLARATION

I hereby declare that this project report entitled

INTEGRATED WEDDING PLANNER

is written by me and is my own effort and that no part has been plagiarized without citations.

STUDENT: (NURULAIIZA BT MOHAMED KHAIR)

SUPERVISOR: (HJ MUHAMMAD SUHAIZAN B SULONG)

Date: 27 April 2006

University Teknikal Malaysia Melaka
DECLARATION

I hereby declare that this project report entitled

INTEGRATED WEDDING PLANNER

is written by me and is my own effort and that no part has been plagiarized without citations.

STUDENT:  (NURULAIZA BT MOHAMED KHAIR)  
(SUPERVISOR:  (HJ MUHAMMAD SUHAIZAN B SULONG)

EAM MUHAMMAD SUHAIZAN BIN SULONG
Pcnsyarah
Fakulti Teknologi Maklumat dan Komunikasi
Kolej Universiti Teknikal Kebangsaan Malaysia
Karung Berkunci 1200
Ayët Kéroh, 75450 Melaka

Date: 27 April 2006
Date: 27/4/2006
DEDICATION

To my beloved parents, Mohamed Khair b Ahmad and Aminah bt Rasiman

To my supervisor, Hj Muhammad Suhaizan b Sulong
ACKNOWLEDGEMENT

First and foremost, I thank Allah the Almighty for blessing me to complete my Projek Sarjana Muda (PSM). During the period of completing the Projek Sarjana Muda (PSM), I have encountered many problems and obstacles. Luckily, all the problem occur had been able to be solved by a helping hand of many people. Hence, I would like to express my highest appreciations to whom that have contributed to the successful of this PSM.

I greatly appreciate my supervisor, En Haji Muhammad Suhaizan bin Sulong for his valuable advice, guide and support. The patient and generosity for guide and assist me are most welcomed and appreciated.

Last but not least, I would like to thank my beloved family, my dearest friends and also to all who might have involved directly and indirectly, that always gives their moral support, idea, motivation and spend their precious time to accompany me during my research. The contribution is most appreciated and most remembered.
ABSTRACT

Most of current wedding website only offer services for a particular shop or company only. So, user have to find out another website to get information and service that desired. In addition, the current website only view a briefly information. So, user hard to get more information about services offered and hard to make a decision especially about budget. Integrated Wedding Planner (IWP) is a new innovative system that is develops to ease user especially future bride and groom to plan and make a decision based on their budget, need and desire. This system is a web-based system and will be developed by using web-based concept application and user can access it from anywhere. It will reduce cost and time consuming. This system provides list of company at Selangor area and for Malay wedding only. Users can gain information and plan their wedding consist of bridal suit, dais, catering, canopy and wedding card. The IWP will calculate total price separately for each bridal suit, dais, canopy, catering, wedding card and also total budget for all. With this system, the problems will be solved which is this system will provide the detail information, list of company and user can make a decision easily.
ABSTRAK

# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>CHAPTER</th>
<th>SUBJECT</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DECLARATION</td>
<td>ii</td>
</tr>
<tr>
<td></td>
<td>DEDICATION</td>
<td>iii</td>
</tr>
<tr>
<td></td>
<td>ACKNOWLEDGEMENTS</td>
<td>iv</td>
</tr>
<tr>
<td></td>
<td>ABSTRACT</td>
<td>v</td>
</tr>
<tr>
<td></td>
<td>ABSTRAK</td>
<td>vi</td>
</tr>
<tr>
<td></td>
<td>TABLE OF CONTENTS</td>
<td>vii</td>
</tr>
<tr>
<td></td>
<td>LIST OF TABLES</td>
<td>xi</td>
</tr>
<tr>
<td></td>
<td>LIST OF FIGURES</td>
<td>xii</td>
</tr>
<tr>
<td></td>
<td>LIST OF ACRONYMS</td>
<td>xv</td>
</tr>
</tbody>
</table>

## CHAPTER 1 INTRODUCTION

1.1. Project Background 1
1.2. Problem Statements 2
1.3. Objectives 3
1.4. Scopes 3
1.5. Project Significance 4
1.6. Expected Output 4
1.7. Conclusion 5

## CHAPTER 2 LITERATURE REVIEW AND PROJECT METHODOLOGY

2.1 Introduction 7
2.2 Fact and Finding
## CHAPTER 3 ANALYSIS

3.1 Introduction 15
3.2 Problem Analysis
   3.2.1 Background of Current System 15
   3.2.2 Problem Statements 23
3.3 Requirement Analysis
   3.3.1 Functional Requirement 24
   3.3.2 Business Flow 27
   3.3.3 Use-Case View 27
   3.3.4 Actors 28
   3.3.5 Use Case Description 29
   3.3.6 Sequence Diagram 41
3.4 Software Requirements 48
3.5 Hardware Requirements 49
3.6 Conclusion 49

## CHAPTER 4 DESIGN

4.1 Introduction 50
4.2 High-Level Design
   4.2.1 Raw Data 51
   4.2.2 High-Level Logical View Architecture 53
      4.2.2.1 Static Organization 56
      4.2.2.2 High Level Class Diagram 58
CHAPTER 5 IMPLEMENTATION

5.1 Introduction 91
5.2 Software Development Environment Setup 91
5.3 Software Configuration Management 94
5.3.1 Configuration Environment Setup 94
5.3.2 Version Control Procedure 100
5.4 Implementation Status 101
5.5 Conclusion 102

CHAPTER 6 TESTING

6.1 Introduction 102
6.2 Test Plan 103
6.2.1 Test Organization 103
6.2.2 Test Environment 104
6.2.3 Test Schedule 105
6.3 Test Strategy 107
6.3.1 Classes of Test 107
6.4 Test Design
6.4.1 Test Description 108
6.4.2 Test Data 114
6.5 Test Result and Analysis 115
6.6 Conclusion 123
# CHAPTER 7 PROJECT CONCLUSION

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1</td>
<td>Observation on Weaknesses and Strengths</td>
<td>124</td>
</tr>
<tr>
<td>7.2</td>
<td>Propositions for Improvement</td>
<td>125</td>
</tr>
<tr>
<td>7.3</td>
<td>Conclusion</td>
<td>126</td>
</tr>
</tbody>
</table>

# REFERENCES

Page 127

# BIBLIOGRAPHY

Page 128

# APPENDICES

<table>
<thead>
<tr>
<th>Appendix</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Gantt chart</td>
<td>129</td>
</tr>
<tr>
<td>B</td>
<td>User Manual</td>
<td>130</td>
</tr>
<tr>
<td>C</td>
<td>Physical Database Design</td>
<td>164</td>
</tr>
</tbody>
</table>
## LIST OF TABLES

<table>
<thead>
<tr>
<th>TABLE</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>The hardware requirements</td>
<td>13</td>
</tr>
<tr>
<td>3.1</td>
<td>The hardware requirements</td>
<td>49</td>
</tr>
<tr>
<td>5.1</td>
<td>Environment Setup for Server</td>
<td>92</td>
</tr>
<tr>
<td>5.2</td>
<td>Environment Setup for Database</td>
<td>93</td>
</tr>
<tr>
<td>5.3</td>
<td>Environment Setup for Computer Requirements</td>
<td>93</td>
</tr>
<tr>
<td>5.4</td>
<td>Environment Setup for Web Browser</td>
<td>93</td>
</tr>
<tr>
<td>5.5</td>
<td>List of Procedure and Control</td>
<td>100</td>
</tr>
<tr>
<td>5.6</td>
<td>Implementation Status</td>
<td>101</td>
</tr>
<tr>
<td>6.1</td>
<td>Test Environment Specification</td>
<td>105</td>
</tr>
<tr>
<td>6.2</td>
<td>Test schedule</td>
<td>105</td>
</tr>
<tr>
<td>6.3</td>
<td>List of test case for admin login in Authenticate module.</td>
<td>109</td>
</tr>
<tr>
<td>6.4</td>
<td>List of test case for admin logout</td>
<td>109</td>
</tr>
<tr>
<td>6.5</td>
<td>List of test case for Manage module</td>
<td>110</td>
</tr>
<tr>
<td>6.6</td>
<td>List of test case for BridalSuit module</td>
<td>112</td>
</tr>
<tr>
<td>6.7</td>
<td>List of test case for Dais module</td>
<td>112</td>
</tr>
<tr>
<td>6.8</td>
<td>List of test case for Catering Module</td>
<td>113</td>
</tr>
<tr>
<td>6.9</td>
<td>List of test case for Canopy Module</td>
<td>113</td>
</tr>
<tr>
<td>6.10</td>
<td>List of test case for Wedding Card Module</td>
<td>114</td>
</tr>
</tbody>
</table>
LIST OF FIGURES

<table>
<thead>
<tr>
<th>FIGURE</th>
<th>TITLE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Aspirasi pengantin interface</td>
<td>16</td>
</tr>
<tr>
<td>3.2</td>
<td>Other services by Aspirasi Pengantin interface</td>
<td>16</td>
</tr>
<tr>
<td>3.3</td>
<td>Mona Bridal &amp; catering interface</td>
<td>17</td>
</tr>
<tr>
<td>3.4</td>
<td>Boutique interface</td>
<td>18</td>
</tr>
<tr>
<td>3.5</td>
<td>Wedding card interface</td>
<td>18</td>
</tr>
<tr>
<td>3.6</td>
<td>Bridal shop interface</td>
<td>19</td>
</tr>
<tr>
<td>3.7</td>
<td>Wedding card interface</td>
<td>20</td>
</tr>
<tr>
<td>3.8</td>
<td>Activity diagram for the first revise current system. (Aspirasi Pengantin website)</td>
<td>21</td>
</tr>
<tr>
<td>3.9</td>
<td>Activity diagram for the second revise current system. (Mona Bridal &amp; Catering Website)</td>
<td>21</td>
</tr>
<tr>
<td>3.10</td>
<td>Activity diagram for the third revise current system. (Sayang You Website)</td>
<td>22</td>
</tr>
<tr>
<td>3.11</td>
<td>Activity diagram for the fourth revise current system. (eGuideglobal Website)</td>
<td>22</td>
</tr>
<tr>
<td>3.12</td>
<td>Activity diagram for the fifth revise current system. (Wed.com.my Website)</td>
<td>23</td>
</tr>
<tr>
<td>3.13</td>
<td>Overview of Integrated Wedding Planner</td>
<td>26</td>
</tr>
<tr>
<td>3.14</td>
<td>The activity diagram for the Wedding planner</td>
<td>27</td>
</tr>
<tr>
<td>3.15</td>
<td>Global view of use case model.</td>
<td>28</td>
</tr>
</tbody>
</table>
3.16 Main Menu interface
3.17 Bridal suit interface
3.18 Output for Bridal suit interface
3.19 View total price for Bridal Suit interface
3.20 Dais interface
3.21 Output for Dais interface
3.22 View total price for Dais interface
3.23 Catering interface
3.24 Output for Catering interface
3.25 View total price for Catering interface
3.26 Canopy interface
3.27 Output for Canopy interface
3.28 View total price for Canopy interface
3.29 Wedding Card interface.
3.30 Output Wedding card interface.
3.31 View total price for Wedding interface
3.32 Admin login interface
3.33 Manage interface
3.34 Interaction Diagram for set bridal suit details
3.35 Interaction Diagram for set dais details
3.36 Interaction Diagram for set catering details
3.37 Interaction Diagram for set canopy details
3.38 Interaction Diagram for set wedding card details
3.39 Interaction Diagram for Authenticate user (admin only)
3.40 Interaction Diagram for Manage
4.1 Aspirasi Pengantin interface
4.2 Catering interface
4.3 Canopy interface
4.4 Wedding Card interface
4.5 System software architecture overview based on
3-tier architecture
4.6 System software architecture overview based on 3-tier architecture
4.7 The CSCI Integrated Wedding Planner packages
4.8 Class diagram for Integrated Wedding Planner
4.9 Navigation Diagram of Integrated Wedding Planner
4.10 Main Menu interface
4.11 Input design for Bridal suit
4.12 Input design for Dais
4.13 Input design for Catering
4.14 Input design for Canopy
4.15 Input design for Wedding card
4.16 Input design for Admin login
4.17 Menu for manage data.
4.18 View Bridal Suit interface
4.19 View total price for Bridal Suit interface
4.20 Dais interface
4.21 View total price for Dais interface
4.22 Catering interface
4.23 View total price for Catering interface
4.24 Canopy interface
4.25 View total price for Canopy interface
4.26 Wedding card interface
4.27 View total price for Wedding Card interface
4.28 ERD Diagram for Integrated Wedding Planner
4.29 Relationship Between entity BridalSuit and company.
4.30 Relationship Between entity Dais and Company
4.31 Relationship Between entity catering and company.
4.32 Relationship Between entity Canopy and Company
4.33 Relationship Between entity card and Company
4.34 Deployment View
5.1 Three tier architecture.
5.2 Configuration of Macromedia Dreamweaver 94
5.3 Apache and MySql starting on EasyPhp 100
## LIST OF ACRONYMS

<table>
<thead>
<tr>
<th>ACRONYMS</th>
<th>FULL TERM</th>
</tr>
</thead>
<tbody>
<tr>
<td>KUTKM</td>
<td>Kolej Universiti Teknikal Kebangsaan Malaysia</td>
</tr>
<tr>
<td>OOAD</td>
<td>Object-Oriented Analysis and Design.</td>
</tr>
<tr>
<td>UML</td>
<td>Unified Modeling Language</td>
</tr>
</tbody>
</table>
CHAPTER 1

INTRODUCTION

1.1 Project Background

Integrated Wedding Planner (IWP) is a new innovative web based system. User can access and use this system anywhere and anytime such as at home or office. In Malay wedding, there are many areas to consider when people start plan the wedding, from bridal suit, dais, canopy, catering and also wedding card.

Nowadays, Internet is one of communication technology and most of people use it as a medium to get information and ideas. Most of the wedding website available offer information and services only in one particular wedding shop/boutique. So, this will become a problem when user did not satisfy and the service doesn’t meet their desire and budget, so they have to search another wedding website. This will increase the time consuming.

Certainly some items require a visit to the shop. However, Wedding Planner will give suggestion that are suite and match with user input and selection. It will ease user to manage wedding plan, reduce access time and budget because user doesn’t need survey many shops /boutique.

Integrated Wedding Planner system will ease user especially future bride and groom to make a decision. Firstly, user needs to select the option provided to match their features needed. Then, this system will view the appropriate suggestion for bridal suit, dais, canopy, and wedding card and also the prices based on the selection.
their budget and desire. Also, the related company address and the contact person also provided to ease user to get more information and detail.

1.2 Problem statement(s)

Nowadays, communication technology especially Internet is an important medium to search and get information. Although, there is a lot of web page about wedding especially Malay wedding but people still did not know how to plan the wedding, the budget, the shop location and the services that offered.

Most of the wedding website available offer services and information only in one particular wedding shop. So, if user did not satisfy with the services offered, user has to search another web page to get another services and information.

However, some people will get information from magazine, catalogue and brochure. But, by using this approach, people need to buy different and more than one magazine. Also, have to go different shop if they still didn’t get the information and services needed. Other than that, need a lot of money because of some magazine is expensive and the cost for looking appropriate shop/boutique is also increases.

Another problem is, most of people still can’t decide to choose the best decision based on their budget and desire. Some of user didn’t know how to plan and budget the wedding including bridal suit, dais, canopy, catering and wedding card.

This system is to solve the existing problems. First, time management is very important. Plan the wedding about a year or so before the event. By develop this web-based system, user can access it anywhere, anytime and will reduce time consuming.

Then, budget planning is also important. This system will ease user to make a decision to plan the wedding based on budget. In this system, by select the option
provided, user will get choices about bridal suit, dais, canopy, catering, wedding card and shop/boutique details.

1.3 Objective

The objectives of this system is:

- To give suggestions when planning the wedding based on the desire and budget.
- To give user more information and ideas about wedding planner.
- To ease wedding plan management. Time management is very important to make sure that all wedding preparation complete and succeed and under the budget.
- To reduce cost, access time and user can access the system anywhere such as home and office.
- To ease user to calculate the budget for he/her wedding.
- User can make their best decision about their wedding plan.

1.4 Scopes

The scope of this project is:

- This Integrated Wedding Planner only consist bridal suit, dais, canopy, catering and wedding card only.
- The Integrated Wedding Planner is for Malay Wedding Only.
- The target users are future bride/groom.
- The suggestion shop/boutique are at Selangor area only.
- Total budget will be calculate including bridal suit, dais, catering, canopy and wedding card.
• This system only view the list of suggestion and user can’t order the product or services that offered by using this system.

1.5 Project significance

This Integrated Wedding Planner is new interactive web-based system. In this system, user needs to select the option provided such as budget range, shop name. Then, this system will view the appropriate suggestion including pictures and price for bridal suite, dais, catering, canopy and wedding card.

Home and public user can access and use this system. The target user is future bride and groom. User can access this system anywhere and anytime and will reduce time consuming.

This system is general. It offers services and information more than one wedding shop/boutique.

1.6 Expected Output

User needs to select the option provided to match their needed features. Then, the system will display the output that related with bridal suit, dais, catering, canopy and wedding card.

1. Bridal suit

For bridal suit, user needs to select bridal suit type, budget range and theme colour. Then, the system will view the pictures and price. Then, user can choose bridal suit that desire from the list. After that, total price will be calculated.
2. Dais

For dais, the user needs to select budget range and also theme colour. Then, pictures and also price will be displayed. After that, user can choose bridal suit that desire from the list. The total price will be calculated.

3. Catering.

For catering, user needs select budget range. Then, the list of menu with price will be displayed. User can choose the menu and enter the number of person. After that, the total price will be calculated.

4. Canopy.

For canopy, the pictures and price of canopy will be displayed after user select budget range, canopy type and theme colour. Then, user can choose the desire design based on the picture. After that, this system will calculate the total price.

5. Wedding Card.

For wedding card, user needs to select the budget range per card, card type and theme colour from the list. Then, the pictures and price of card will be displayed and it will ease user to choose the appropriate wedding card. After that, enter the number of person and then the total price will be calculated.

1.7 Conclusion

Nowadays, most of people use Internet as a medium to get information and ideas easier and faster. Internet is one of communication technology. Integrated Wedding Planner is an innovative web-base system. This system will solve existing problems and ease user especially future bride/groom to plan and decide the appropriate decision based on their desire and budget. User can access the system