

Final Year Project Report
Online Wedding Arrangement



Project Advisor:

Miss TayabaAnjum

Submitted By:

Hamza Farooq Butt 12003065123

Faheem Akhtar 12003065498

TayyabShaukat 13004065102

Session

(2013-2017)

University of Management and Technology

C-II Johar Town Lahore Pakistan

Dedication

We dedicate this projects to our beloved parents and teachers whose encourages us to complete this projects. They support us in every direction while completing this project. Special thanks to (Miss TayabaAnjum) to guide us in every direction during this project. We will always appreciate all they have done in our lives. We would never forget our project advisor (Miss TayabaAnjum). We would also give a special word of thanks to Miss Tayaba for their help and encouragement over the last few months. She plays a vital role in our project and guides him in every situation during completing this project.

Quran verse:

“AND SEEK HELP THROUGH PATIENCE
AND PRAYERS, AND INDEED, IT IS
DIFFICULT EXCEPT FOR THE HUMBLY
SUBMISSIVE”

Final Approval

Panel of Examiners

- **Head of Department**
Department of Computer Science
UMT Lahore _____

- **Program Director (Final Year Projects)**
Department of Computer Science
UMT Lahore _____

- **Supervisor** _____
Department of Computer
Science UMT Lahore

- **Co-Supervisor** _____

Acknowledgment

Thanks to Allah almighty and our advisor for encourage, passion and motivation to complete this project. It's not an easy task without the guidance and help of (Miss Tayaba Anjum) to be able to complete this project. Without her guidance, we cannot come to know our mistakes that we might done. She not only underlines our mistakes but also guide us to solve them. She is very polite, helping and hardworking. Indeed without her effort we were unable to complete out project as much accurate.

We also thanks to our parents and families for their prayers and supports that we needed to finished our project.

Quran verse:

**"So lose not heart, nor fall into Despair, for you will be
Superior if you are true in faith."**

Project Title Online wedding arrangement

Objective This system provide the online wedding arrangment for the users

Undertaken by Faheem Akhtar, TayyabShoukat& Hamza farooq

Supervised by Miss TayabaAnjum

Starting Date Aug 16, 2016

Completion Date Nov 30, 2017

Tools Used PHP & MY SQL

Operating System Window 7

Documentation MS Word

Plagairism Report

->Put the documentations in online web turnitin application.

->Describe the references that you take help from internet(means websites links that you take help from it).

Abstract

This online wedding arrangement system provide the online facilities for the users. This system provides the complete details about the menu and venue for wedding arrangement. Wedding vendors will update their venue and menu details through this system. The main purpose of this project is complete booking of wedding for the users and then all the bookings details are store in the database. This project allows wedding vendor to keep their record of wedding services. This system also allows the users to register their account and after login to the system user can book the venue and menu details online through this system. Vendor and their users will have their secure system to access it and users will also get to know different services provided by vendor. There are many websites in Pakistan that only provides just menu details and their prices but doesn't allow the people for online booking through the online facility. So, this project allows the users for online wedding arrangement. User will have always remembered the memorable days of their wedding arrangement.

REVISION CHART

Version	Primary Author(s)	Description of Version	Date Completed
<i>Draft</i>	All group members	Information and requirement gathering	03-05-17
<i>Preliminary</i>	All group members	Functional and non-functional requirement, project overview, assumption	15-05-17
<i>Final</i>	All group members	Prototyping ,design specification UML diagrams, Use case , database design	11-06-17
<i>Revision 1</i>	Faheem Akhtar Tayyabshaukat	Prototyping draft revised, code errors, data flow diagrams	18-06-17
<i>Revision 2</i>	Hamza farooq	System architecture diagram, data flow diagrams, class diagram	05-07-17
<i>Revision 3</i>	All group members	ERD diagram, sequence diagram, user interface	15-07-17
<i>Revision 4</i>	Faheem Akhtar Tayyabshaukat	Class diagram	23-08-17
<i>Revision 5</i>	All group members	Complete system testing	01-11-17
<i>Revision 6</i>	All group members	Whole documents revised	25-12-17

CONTENTS

CONTENTS	1
DEFINITIONS AND ACRONYMS	3
LIST OF FIGURES	4
LIST OF TABLES	5
1. INTRODUCTION	6
1.1 MOTIVATIONS	6
1.2 PROJECT OVERVIEW	6
1.3 PROBLEM STATEMENT	6
1.4 OBJECTIVES	6
2. DOMAIN ANALYSIS	7
2.1 CUSTOMER	7
2.2 STAKEHOLDERS	7
2.3 AFFECTED GROUPS WITH SOCIAL OR ECONOMIC IMPACT	7
2.4 DEPENDENCIES/ EXTERNAL SYSTEMS	8
2.5 REFERENCE DOCUMENTS	8
2.5.1 <i>Related Projects</i>	8
2.5.2 <i>Feature Comparison</i>	8
3. REQUIREMENTS ANALYSIS	10
3.1 REQUIREMENTS	10
3.2 LIST OF ACTORS	14
3.3 LIST OF USE CASES	14
3.4 SYSTEM USE CASE DIAGRAM	15
3.5 EXTENDED USE CASES	16
3.6 USER INTERFACES (MOCK SCREENS)	33
4. DATA FLOW DIAGRAM (OPTIONAL).....	45
4.1 DATA FLOW DIAGRAM LEVEL 0	45
4.2 DATA FLOW DIAGRAM LEVEL 1	46
4.3 DATA FLOW DIAGRAM LEVEL 2	47
5. SYSTEM DESIGN.....	48
5.1 SYSTEM ARCHITECTURE DIAGRAM	48
5.2 CLASS DIAGRAM	50
5.3 SEQUENCE DIAGRAMS	51
5.4 ERD	68
5.5 DATA DICTIONARY	69
6. IMPLEMENTATION DETAILS.....	70
6.1 DEVELOPMENT SETUP	70
6.2 DEPLOYMENT SETUP	70
6.3 ALGORITHMS	70
6.4 CONSTRAINTS	71
6.4.1 <i>Assumptions</i>	71
6.4.2 <i>System constraints</i>	71
6.4.3 <i>Restrictions</i>	71
6.4.4 <i>Limitations</i>	71

7. TESTING	73
7.1 EXTENDED TEST CASES	73
7.2 DECISION TABLE	89
7.2.1 <i>Code snippet</i>	89
7.2.2 <i>Decision coverage table</i>	92
7.3 TRACEABILITY MATRIX	93
7.3.1 <i>RID vs UCID (requirements vs use cases)</i>	93
7.3.2 <i>Prototypes (RID vs PID)</i>	94
7.3.3 <i>Test Cases (RID vs TID)</i>	95
7.3.4 <i>Coverage (UCID vs TID)</i>	96
8. RESULTS/OUTPUT/STATISTICS	97
8.1 %COMPLETION	97
8.2 %ACCURACY	97
8.3 %CORRECTNESS	97
9. CONCLUSION	98
10. FUTURE WORK	99
11. BIBLIOGRAPHY	100
11.1 BOOKS	100
11.2 JOURNALS	100
11.3 OTHER REFERENCES	100
12. APPENDIX	101
12.1 GLOSSARY OF TERMS	101
12.2 PRE-REQUISITES	101

Definitions and Acronyms

The description of acronyms and their definitions given below in table 1 are the words which are shaped from the main letters of different words, and which are articulated as full words. Shortened forms can be shaped from the primary letters of the word or expression. In such cases, we typically say them by spelling out each letter.

TABLE 1: Table of acronyms and definitions

Acronym	Definition
UMT	University of Management and Technology
FYP	Final Year Project
PHP	PHP Hypertext Preprocessor
IT	Information Technology
CAPTCHA	Completely Automated Public Turing test to tell Computers and Humans Apart
DFD	Data Flow Diagram
CFD	Context Flow Diagram
UML	Unified Modeling Language
ERD	Entity Relationship Diagram
HTML	Hyper Text Markup Language
CSS	Cascading Style Sheet
GUI	Graphical User Interface
VP	Visual Paradigm
XAMPP	Cross-Platform Apache Maria DB PHP and Perl
SDLC	Software Development Life Cycle
RID	Requirements Identity Document
UCID	Use Case Identity Document
PID	Prototype Identity Document
TID	Test-case Identity Document

List of Figures

Figure 1: System Use Case diagram.....	15
Figure 2: Data flow diagram level 0.....	46
Figure 3: Data flow diagram level 1.....	47
Figure 4: Data flow diagram level 2.....	48
Figure 5: System architecture diagram of customer order	49
Figure 6: System architecture diagram of client server model	50
Figure 7: Class diagram	51
Figure 8: Sequence diagram of use case user-registration	52
Figure 9: Sequence diagram of user-login.....	53
Figure 10: Sequence diagram of update menu.....	54
Figure 11: Sequence diagram of update venue	55
Figure 12: Sequence diagram of place menu order.....	56
Figure 13: Sequence diagram of approved menu order.....	57
Figure 14: Sequence diagram of view menu.....	58
Figure 15: Sequence diagram of place venue order	59
Figure 16: Sequence diagram of approved venue order	60
Figure 17: Sequence diagram of view venue	61
Figure 18: Sequence diagram of unapproved menu order	62
Figure 19: Sequence diagram of unapproved venue order.....	63
Figure 20: Sequence diagram of view user account.....	64
Figure 21: Sequence diagram of search user account.....	65
Figure 22: Sequence diagram of delete user account.....	66
Figure 23: Sequence diagram of menu rating	67
Figure 24: Sequence diagram of download receipt.....	68
Figure 25:ERD	69

List of Tables

Table 1: Table of acronyms and definitions	3
Table 2:List of stakeholders	7
Table 3: Project comparison.....	9
Table 4: List of requirments	10
Table 5:User registration use case.....	16
Table 6: User login use case.....	17
Table 7: Update menu use case	18
Table 8: Update venue use case	19
Table 9: Place menu order use case	20
Table 10: Approved menu order use case	21
Table 11: View menu use case.....	22
Table 12: Place venue order use case.....	23
Table 13: Approved venue order use case	25
Table 14: View venue use case	26
Table 15: Unapproved menu order use case	27
Table 16: Unapproved venue order use case.....	28
Table 17: View user account use case.....	29
Table 18: Search user account use case	30
Table 19: Delete user account use case.....	31
Table 20: Menu rating use case.....	32
Table 21: Download order receipt use case	33
Table 22: Data dictionary	70
Table 23: Test cases	74
Table 24: RID vs UCID	94
Table 25: RID vs PID.....	95
Table 26: RID vs TID	96
Table 27: UCID vs TID.....	97

1. INTRODUCTION

This project is focused on developing a web-based application in PHP that allows clients to get all details and order booking related to wedding services through an online portal. There are many websites in Pakistan that only provide menu details and their prices related to specific wedding halls but don't allow people to get all detail about different wedding halls through a single platform. This project gives best recommendations to users to view menu services provided by vendors.