

Final Year Project Report
TRM (Travel Relationship Management)



Project Advisor:

Muhammad Nabeel Nasir

Submitted By:

Aftab Ahmad **13005065143**

Muhammad Ali Raza **13005065114**

Session

2013-2017

University of Management and Technology

School of Science and Technology

C-II Johar Town Lahore Pakistan

Dedication

I would like to devote the project to my Teachers, who showed me that everybody is human, regardless of what they resemble, or where they originate from. I might likewise want to devote this venture to my educators and to my companions particularly Muhammad Ali raza, hamza and Zeeshan who have inspired me to do numerous things this year and to attempt things I have never set out to attempt last year.. I salute to all previous and present instructors as they help to form youthful personalities and empower learning in all periods of life. Also, as moms, grandmas and incredible grandmas, we are never completed the process of instructing, and our families advantage from our past encounters

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

I like to express my deepest appreciation to all those who provided me the possibility to complete this project. A special gratitude I give to our final year project advisor, Sir Muhammad Nabeel, and co Advisor Sir Ahtsham Ali whose contribution in stimulating suggestions and encouragement helped me to coordinate my project especially in writing this report.

Special thanks go to my team mate, Muhammad Ali Raze, who helped me to develop this project and gave suggestions about how to perform every milestone. I have to appreciate the guidance given by other supervisor as well as the panels especially in our project presentation that has improved our presentation skills thanks to their comment and advices.

Project Title TRM (Travel Relationship Management)

Objective The basic aim of this application is to make schedule according customer (especially for hajj and Umrah) booking and to ensure about their facilities with proper time and assigned person through unique dashboard. Similarly it facilitate to travel agents where they manage employee job and keep connect with them easily.

Supervised by Muhammad Nabeel Nasir

Starting Date 20/09/2016

Completion Date 09/01/2017

Tools Used

Xampp (Maria DBMS)

Sublime Text

Adobe Photoshop

Creatly

Operating System windows 8.1

Plagairism Report

Abstract

TRM is responsive web based application particularly for travel and tours Operator. The essential motivation behind this application is to encourage Travel and Tourism division particularly who give hajj and Umrah Services to their client. They require a such kind of the product where they can oversee and relegates assignments to various worker as per prerequisites and need to keep redesigns each Pilgrim to about his/her booking and status. Likewise Software keeps mindful all representatives about their appointed work they effectively done and they will be. After the culmination of booking Criteria each client get dashboards where he/she can see his/her booking status timetable and detail of apportioned individual (representative) who encourages him. So we presented such framework in which they can without much of a stretch keep record and make plan about client booking off hajj and Umrah and relegate Task to various representative and give comments on every assignment.

.

REVISION CHART

Version	Primary Author(s)	Description of Version	Date Completed
<i>Introduction</i>	Aftab Ahmad Ali Raza	Introductory Versions create for brief introduction and further analysis	03/10/2016
<i>Domain Analysis</i>	Aftab Ahmad Ali Raza	Domain analysis in cooperating fundamental introduction and extended domain procedure	23/10/2016
<i>Requirements Analysis</i>	Aftab Ahmad Ali Raza	This version is create for user full fill basic requirements of the user that depend on the software	15/11/2016
<i>Data Flow</i>	Aftab Ahmad Ali Raza	It incinerate requirements final reviews and help to design the system boundaries .	05/12/2016
<i>System Design</i>	Aftab Ahmad Ali Raza	System Design incorporate previous design and created for implementation	28/01/2016
<i>Implementations</i>	Aftab Ahmad Ali Raza	it consist all revised version of the documentation started implementation	09/05/2017

CONTENT

DEFINITIONS AND ACRONYMS	4
LIST OF FIGURES	5
LIST OF TABLES	6
1. INTRODUCTION	7
1.1 MOTIVATIONS	7
1.2 PROJECT OVERVIEW	7
1.3 PROBLEM STATEMENT	8
1.4 OBJECTIVES	8
2. DOMAIN ANALYSIS	9
2.1 CUSTOMER	9
2.2 STAKEHOLDERS.....	9
2.3 AFFECTED GROUPS WITH SOCIAL OR ECONOMIC IMPACT	ERROR! BOOKMARK NOT DEFINED.
2.4 DEPENDENCIES/ EXTERNAL SYSTEMS	10
2.5 REFERENCE DOCUMENTS	10
2.5.1 <i>Related Projects</i>	10
<i>Feature Comparison</i>	11
3. REQUIREMENTS ANALYSIS	12
3.1 REQUIREMENTS	12
3.1.1 <i>Functional Requirements:</i>	12
3.1.2 <i>Non Functional Requirements:</i>	12
3.2 LIST OF ACTORS	13
3.3 LIST OF USE CASES	13
3.4 SYSTEM USE CASE DIAGRAM	14
3.4.1 <i>Registered User Use Case</i>	14
3.4.2	14
3.4.3 <i>Non-Registered User Use Case</i>	15
3.4.4 <i>Admin Use Case</i>	16
3.4.5 <i>Manager Use Case</i>	17
3.5 EXTENDED USE CASES	18
3.6 USER INTERFACES (MOCK SCREENS)	24

4. DATA FLOW DIAGRAM (OPTIONAL)	29
4.1 DATA FLOW DIAGRAM LEVEL 0	29
4.2 DATA FLOW DIAGRAM LEVEL 1	30
4.3 DATA FLOW DIAGRAM LEVEL 2	31
5. SYSTEM DESIGN	32
5.1 SYSTEM ARCHITECTURE DIAGRAM:	32
5.2 CLASS DIAGRAM.....	33
5.3 SEQUENCE DIAGRAMS.....	34
5.4 COLLABORATION DIAGRAMS.....	35
5.5 OTHER UMLS	36
5.6 ER.....	43
5.7 DATA DICTIONARY.....	44
6. IMPLEMENTATION DETAILS	7
6.1 DEVELOPMENT SETUP	45
6.2 DEPLOYMENT SETUP	45
6.3 ALGORITHMS	45
6.4 CONSTRAINTS	46
6.4.1 Assumptions	46
6.4.2 System constraints	46
6.4.3 Restrictions	46
6.4.4 Limitations	47
7. TESTING	48
7.1 EXTENDED TEST CASES	48
7.2 DECISION TABLE	55
7.2.1 Code snippet	55
7.2.2 Decision coverage table	58
7.3 TRACEABILITY MATRIX	59
7.3.1 RID vs UCID (requirements vs use cases).....	59
7.3.2 Prototypes (RID vs PID)	60
7.3.3 Test Cases (RID vs TID)	60
7.3.4 Coverage (UCID vs TID).....	61

8. RESULTS/OUTPUT/STATISTICS	62
8.1 %COMPLETION	62
8.2 %ACCURACY	62
8.3 %CORRECTNESS	62
9. CONCLUSION.....	63
10. FUTURE WORK	65
11. BIBLIOGRAPHY	66
11.1 BOOKS	66
11.2 JOURNALS	66
11.4 RESEARCH PAPERS	66
12. APPENDIX	67
12.1 Glossary Items.....	56
12.2 PRE-REQUISITES	67

Definitions and Acronyms

ACRONYM	Definition
TRM	Travel Relationship Management

List of Figures

Figure 1 : Registered User Use Case	14
Figure 2 : Non-Registered User Use Case.....	15
3 : Admin Use Case.....	16
Figure 4 : Login & Sign-Up Window (Prototype)	24
Figure 5 : User booking Dashboard (Prototype)	24
Figure 6 : User Dashboard (Prototype)	25
Figure 7 : Company Admin Dashboard (Prototype)	26
Figure 8 : System Admin Dashboard Prototype).....	27
Figure 9 : Data Flow Diagram Level 0.....	29
Figure 10 : Data Flow Diagram Level 1.....	30
Figure 11 : Data Flow Diagram Level 2.....	31
Figure 12 : System Architecture Diagram.....	32
Figure 13 : Class Diagram.....	33
Figure 14 : Sequence Diagram	35
Figure 15 : Collaboration Diagram.....	35
Figure 16 : Activity Diagram	36
Figure 17 : State Diagram.....	37
Figure 18 : Component Diagram.....	37
Figure 19 : Interaction Overview Diagram.....	38
Figure 20 : Timing Diagram.....	39
Figure 21 : Deployment Diagram.....	40
Figure 22 : Object Diagram.....	41
Figure 23 : Package Diagram	42

List of Tables

Table 1 : List of Stakeholders	9
Table 2 : Feature Comparison	11
Table 3 : Extended Use Case 1	20
Table 4 : Extended Use Case 2	22
Table 5 : Extended Use Case 3	23

1. INTRODUCTION

1.1 Motivations

After long time research we select this project because when my mom was went to perform hajj and around then operator did not give a framework where we can check our status and we don't think about our booking legitimately. They didn't pass on appropriately about transportation hoteling and different offices with separation and pictures and who will get from airplane terminal .All question are drained for me. That was a minute I simply think to create framework where each explorer about traveller think about everything with respect to voyaging and on other hand each worker comprehend what's his coming errand or occupation keep up and finish his work which is appointed against every client prerequisites. So this System is exceptionally help full for pioneer and make simple for travel organizations where they can oversee finish data and convey their administrations on single stage.