

ZARA ARIF 01-235142-089

Occasion Organizer

Bachelors of Science in Information Technology

Supervisor: Mr. Assad Iqbal

Department of Computer Science Bahria University, Islamabad

May 2018

Abstract

Occasion organizer eases the burden on our users by managing all of their important occasions and help them organize/manage events in a manner that is the best for them. It manages their important deadlines and makes sure that they don't miss their important occasions and notifies them about the upcoming occasions/events. They can also book occasions for them so they don't have to do any kind of hard work and searching online. The major motive behind this project is to take off the burden from the users and facilitate as well as automate the major part of event management for users.

Contents

1	Intr	Introduction					
	1.1	Project	t Background/Overview	1			
	1.2	Proble	m Description	1			
	1.3	Project	t Objectives	1			
	1.4	Project	t Scope	2			
2	Lite	rature I	Review	3			
	2.1	Existin	ng System	3			
	2.2	Propos	sed System	3			
3	Req	uiremen	nt Specifications	5			
	3.1	Existin	ng System	5			
	3.2	Propos	ed System	5			
	3.3	Requir	ement Specification	6			
	3.4	Functio	onal Requirements	6			
		3.4.1	Registration	6			
		3.4.2	User Login	7			
,		3.4.3	Select Event	7			
		3.4.4	Forgot Password	7			
		3.4.5	Admin Panel	8			
		3.4.6	Email to customer	8			
		3.4.7	Add FrontPage	8			
		3.4.8	Send Notification	8			
		3.4.9	Add Rating	9			
		3.4.10	Create Packages	9			
		3.4.11	Logout	9			
	3.5	Non-Fu	unctional Requirements	9			
		3.5.1	Performance Requirements	10			
		3.5.2	Safety Requirements	10			
		3.5.3	Security Requirements	10			
		3.5.4	Reliability	10			
	3.6	Use Ca	ases	10			
		3.6.1	User Signup Case	11			
		3.6.2	User Signin Case	12			
		3.6.3	Admin Signin Case	12			
		3.6.4	Admin Events Management	13			

4	Syst	em Design 14					
	4.1	System Architecture					
	4.2	Design Constraints					
	4.3	Design Methodology					
	4.4	Class Diagram					
	4.5	High Level Design					
	4.6	Sequence Diagrams					
		4.6.1 Admin					
		4.6.2 User					
		4.6.3 Get Registered					
		4.6.4 Login					
	4.7	Activity Diagram					
		4.7.1 Admin					
		4.7.2 User					
	4.8	DFD					
		4.8.1 Zero level DFD					
		4.8.2 Level 1 DFD					
	4.9	GUI Design					
	1.7	4.9.1 Admin Login					
		4.9.2 Customer Login 21					
		4.9.3 CMS					
		4.9.5 CMD					
5	Syst	em Implementation 23					
	5.1	System Architecture					
	5.2	Tools and Technology Used					
	5.3	Development Environment/Languages Used					
	5.4	Application Access Security 24					
	011						
6	System Testing and Evaluation 25						
	6.1	Graphical User Interface Testing					
	6.2						
		Usability Testing					
		Usability Testing266.2.1User Friendly27					
		6.2.1 User Friendly					
	6.3	6.2.1 User Friendly 27 6.2.2 Easy to Use 27					
	6.3 6.4	6.2.1 User Friendly 27 6.2.2 Easy to Use 27 Compatibility Testing 27					
	6.4	6.2.1User Friendly276.2.2Easy to Use27Compatibility Testing27Exception Handling27					
	6.4 6.5	6.2.1User Friendly276.2.2Easy to Use27Compatibility Testing27Exception Handling27Security Testing27					
	6.4 6.5 6.6	6.2.1User Friendly276.2.2Easy to Use27Compatibility Testing27Exception Handling27Security Testing27Installation Testing27					
	6.4 6.5	6.2.1User Friendly276.2.2Easy to Use27Compatibility Testing27Exception Handling27Security Testing27Installation Testing27Test Cases27					
	6.4 6.5 6.6	6.2.1User Friendly276.2.2Easy to Use27Compatibility Testing27Exception Handling27Security Testing27Installation Testing27Test Cases276.7.1Test Case for Compatibility28					
	6.4 6.5 6.6	6.2.1User Friendly276.2.2Easy to Use27Compatibility Testing27Exception Handling27Security Testing27Installation Testing27Test Cases276.7.1Test Case for Compatibility286.7.2Test Case for Start-up28					
	6.4 6.5 6.6	6.2.1User Friendly276.2.2Easy to Use27Compatibility Testing27Exception Handling27Security Testing27Installation Testing27Test Cases276.7.1Test Case for Compatibility286.7.2Test Case of Valid Identifications28					
	6.4 6.5 6.6	6.2.1User Friendly276.2.2Easy to Use27Compatibility Testing27Exception Handling27Security Testing27Installation Testing27Test Cases276.7.1Test Case for Compatibility286.7.2Test Case of Valid Identifications286.7.4Test Case for Incorrect Identifications29					
	6.4 6.5 6.6	6.2.1User Friendly276.2.2Easy to Use27Compatibility Testing27Exception Handling27Security Testing27Installation Testing27Test Cases276.7.1Test Case for Compatibility286.7.2Test Case for Start-up286.7.3Test Case of Valid Identifications286.7.4Test Case for Selecting Event29					
	6.4 6.5 6.6	6.2.1User Friendly276.2.2Easy to Use27Compatibility Testing27Exception Handling27Security Testing27Installation Testing27Test Cases276.7.1Test Case for Compatibility286.7.2Test Case for Start-up286.7.3Test Case of Valid Identifications286.7.4Test Case for Selecting Event296.7.5Test Case for Admin Adding29					
	6.4 6.5 6.6	6.2.1User Friendly276.2.2Easy to Use27Compatibility Testing27Exception Handling27Security Testing27Installation Testing27Test Cases276.7.1Test Case for Compatibility286.7.2Test Case for Start-up286.7.3Test Case of Valid Identifications286.7.4Test Case for Selecting Event296.7.5Test Case for Selecting Event296.7.6Test Case for Admin Adding296.7.7Test Case for Admin Deleting30					
	6.4 6.5 6.6	6.2.1User Friendly276.2.2Easy to Use27Compatibility Testing27Exception Handling27Security Testing27Installation Testing27Test Cases276.7.1Test Case for Compatibility286.7.2Test Case for Start-up286.7.3Test Case of Valid Identifications286.7.4Test Case for Selecting Event296.7.5Test Case for Admin Adding29					

32

7 Conclusions		
real Puture Enhancements		31
References	· · · · · · · · · · · · · · · · · · ·	31