Test Plane Document For Razzaz Tours

Ammar Ahmed, Kareem Yasser, Mohamed Tarek, Mostafa Khaled Supervised by: Dr. Essam Eliwa, Eng. Nada Ayman

June 19, 2021

Table 1: Document version history

Version	Date	Reason for Change
1.0	18-jun-2021	Test Plane Document For Razzaz Tours are defined.

GitHub: https://github.com/kareem337/razzaz

Contents

	Introduction
	1.1 Purpose
	1.2 Intended Audience
	1.3 System Scope
2	Test Scenario X
	2.1 Task Analysis
	2.2 Test Cases

1 Introduction

1.1 Purpose

The purpose of the Test Plane of the Razzaz Tours is to highlight the requirements of our web application that is created for any tourist in or out of Egypt, which will assist users to have many Trips and. The system's main features include a tour of key sites in Egypt and assistance in locating the location of a chosen destination via a web application. The main aim of this project is to assist travelers in travelling independently and taking full benefit of their stay without missing any of Egypt's iconic landmarks. The web application will be built on HTML, CSS, JS, PHP and MySQL. It will be a reliable and accessible web application with any standard browser.

1.2 Intended Audience

The intended audience are:

- 1. Clients: The users of the system will get a clear idea of the software and hardware requirements to be engaged (Dr. Essam Eliwa and Eng. Nada Ayman).
- 2. Developers: Project developers have an advantage of quickly understanding the methodology enabled and personalizing the product (Razzaz Tours Developers).
- 3. Users: The user of the application who could be anyone searching for a great holiday

1.3 System Scope

Razzaz Tours web application provides to the tourists:

- facility to modify and delete tourist's data as well as client data.
- feedback mechanism for tourists.
- some social media links.
- information about tour packages.
- maintenance and controls to the database of tourist's information.
- display of attractive tourist's places.
- variety of tour services that will sure to match all their priorities.
- helps tourists to book their trips and museums in easy way.
- Tourists will have the ability to communicate with their guide to fill their needs by chatting and replying to their reviews or by the hot-line.
- chatting with admin or employee for any enquiries.

2 Test Scenario X

2.1 Task Analysis

What the tourist is trying to achieve is to find the best program for his/her trip in Egypt that includes:

What things they do:

- Accessibility to choose from a lot of packages gathered together in one web application
- Easy contact with a guide that can help him/her with any misunderstanding or special issues.

What things they use:

• Easy interactive web browser

What they must know:

- How to deal with a tourism web application for reserving a suitable program.
- Simple knowledge about touristic places in Egypt.

Steps of the workflow they follow to perform their tasks.

- 1- Open the web application from mobiles or computers.
- 2- Register or Sign In (optional)
- 2.1 If tourist already have an account he/she will sign in by the email and password
- 2.2 If tourist doesn't have an account he/she will sign up by entering the credential details
- 3- Explore our website's home page that includes the best-reviewed programs and services offered by the web application.
- 4- Reserving a program
- 4.1 The tourists chooses the program they want and adds it to their cart.
- 4.2 The tourists confirms that the program is added to the cart.
- 5- Purchase users program
- 5.1 After the tourist finishes exploring and adding the programs to the cart he/she will have an icon at the header of his/her page that includes all the programs he/she added to the cart.
- 5.2 They will be able to add, remove, and edit any program from the cart before purchasing it from the cart page.
- 5.3 The tourist confirms his/her update.
- 6- The tourists closes the web application.

2.2 Test Cases

Test Cases for the scenario mention in section ?? shown in Table 2

Table 2: Test Cases for Scenario x

TC ID	Test Case Desc	Test Data	Expected Result
TC01	search for product	Product Name	The Product that the user is looking for
TC02	Buy product	Add to cart	The Product appears in the user's cart
TC ID	Test Case Desc	Test Data	Expected Result
TC03	Edit Profile	Add Picture	The Product that the user is looking for
TC04	Contact Admin	Send Messages	The Product appears in the user's cart
TC ID	Test Case Desc	Test Data	Expected Result