|  |  |
| --- | --- |
| **Project:** | Provisio |
| **Course:** | CSD 460 Capstone |
| **Description:** | Group 3  Kyle Gotzman  Chee Her  Avery Owen  Jonathan Sudhop |
| **Date:** | 2022/9/1 |
| **Version:** | 0.1 |

**TABLE OF CONTENTS**

[**Landing Page Test #1** 2](#_Toc112940033)

[**Landing Page Test #2** 2](#_Toc112940034)

[**Login Page Test #1** 3](#_Toc112940035)

[**Login Page Test #2** 3](#_Toc112940036)

[**Registration Page Test #1** 4](#_Toc112940037)

[**Registration Page Test #2** 4](#_Toc112940038)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 1 | **Landing Page Test #1** | | | |
|  | **Test Objective:** View and cycle through the images | **Developer:**  **Date tested:** <yyyy/mm/dd> | **Peer tester:**  **Date tested:** <yyyy/mm/dd> | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Ensure user is on **Home** page on the Navigation Bar | User should land on the home page of the website | <yes/no> | <yes/no> |
| 2 | Click on **Right** **Arrow** of the images | Images should switch and cycle to the left | <yes/no> | <yes/no> |
| 3 | Click on **Left** **Arrow** of the images | Image should switch and cycle to the right | <yes/no> | <yes/no> |
| **Comments** | Comments should be substantive; this means there should be at least 2-3 well-structured sentences with constructive feedback. | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 2 | **Landing Page Test #2** | | | |
|  | **Test Objective:** Clicking on the image locations should take the user to the location for reservations according to the selected location. | **Developer:**  **Date tested:** <yyyy/mm/dd> | **Peer tester:**  **Date tested:** <yyyy/mm/dd> | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Ensure user is on **Home** page on the Navigation Bar | User should land on the home page of the website | <yes/no> | <yes/no> |
| 2 | Click on the **Right** or **Left Arrow** of the locations until **Denver** appears | The image should cycle through the locations | <yes/no> | <yes/no> |
| 3 | Click on the image location of **Denver** | User should be redirected to hotels and information about Denver | <yes/no> | <yes/no> |
| 4 | Click on the **Right** or **Left Arrow** of the locations until **Los Angeles** appears | The image should cycle through the locations | <yes/no> | <yes/no> |
| 5 | Click on the image location of **Los Angeles** | User should be redirected to hotels and information about Los Angeles | <yes/no> | <yes/no> |
| 6 | Click on the **Right** or **Left Arrow** of the locations until **Omaha** appears | The image should cycle through the locations | <yes/no> | <yes/no> |
| 7 | Click on the image location of **Omaha** | User should be redirected to hotels and information about Omaha | <yes/no> | <yes/no> |
| **Comments** | Comments should be substantive; this means there should be at least 2-3 well-structured sentences with constructive feedback. | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 3 | **Login Page Test #1** | | | |
|  | **Test Objective:** Successfully login with correct username and password | **Developer:**  **Date tested:** <yyyy/mm/dd> | **Peer tester:**  **Date tested:** <yyyy/mm/dd> | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Click on the **Login** page on the Navigation Bar | User should be redirected to the Login page of the website | <yes/no> | <yes/no> |
| 2 | Click on the **Email textbox** | Text cursor should appear in textbox | <yes/no> | <yes/no> |
| 3 | Type user email “**AdaW93@example.com**” into the textbox | The user email should be displayed in the textbox | <yes/no> | <yes/no> |
| 4 | Click on the **Password textbox** | Text cursor should appear in textbox | <yes/no> | <yes/no> |
| 5 | Type the user password “**Ada1**” into the textbox | The user password should be in inputted to the textbox but encrypted | <yes/no> | <yes/no> |
| 6 | Click on the **Login** button below the username and password | User should login successfully and be redirected | <yes/no> | <yes/no> |
| **Comments** | Comments should be substantive; this means there should be at least 2-3 well-structured sentences with constructive feedback. | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 4 | **Login Page Test #2** | | | |
|  | **Test Objective:** Failure to login with wrong username and password | **Developer:**  **Date tested:** <yyyy/mm/dd> | **Peer tester:**  **Date tested:** <yyyy/mm/dd> | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Click on the **Login** page on the Navigation Bar | User should be redirected to the Login page of the website | <yes/no> | <yes/no> |
| 2 | Click on the **Email textbox** | Text cursor should appear in textbox | <yes/no> | <yes/no> |
| 3 | Type user email “**notausername**” into the textbox | The user email should be displayed in the textbox | <yes/no> | <yes/no> |
| 4 | Click on the **Password textbox** | Text cursor should appear in textbox | <yes/no> | <yes/no> |
| 5 | Type the user password “**incorrectpassword**” into the textbox | The user password should be in inputted to the textbox but encrypted | <yes/no> | <yes/no> |
| 6 | Click on the **Login** button below the username and password | Login should fail with notification to the user stating that the email or password was incorrect | <yes/no> | <yes/no> |
| **Comments** | Comments should be substantive; this means there should be at least 2-3 well-structured sentences with constructive feedback. | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 5 | **Registration Page Test #1** | | | |
|  | **Test Objective:** Successfully register to the site with the correct information | **Developer:**  **Date tested:** <yyyy/mm/dd> | **Peer tester:**  **Date tested:** <yyyy/mm/dd> | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Click on the **Registration** page on the Navigation Bar | User should be redirected to the Registration page of the website | <yes/no> | <yes/no> |
| 2 | Click on the **First Name textbox** (Cannot be empty) | Text cursor should appear in textbox | <yes/no> | <yes/no> |
| 3 | Enter an First Name into the textbox | User First Name should appear in the textbox | <yes/no> | <yes/no> |
| 4 | Click on the **Last Name textbox** (Cannot be empty) | Text cursor should appear in textbox | <yes/no> | <yes/no> |
| 5 | Enter a Last Name into the textbox | User Last Name should appear in the textbox | <yes/no> | <yes/no> |
| 6 | Click on the **Email textbox** (Cannot be empty) | Text cursor should appear in textbox | <yes/no> | <yes/no> |
| 7 | Enter an Email into the textbox | User Email should appear in the textbox | <yes/no> | <yes/no> |
| 8 | Click on the **Password textbox** (Cannot be empty) | Text cursor should appear in textbox | <yes/no> | <yes/no> |
| 9 | Enter a Password into the textbox | User Password should appear in the textbox | <yes/no> | <yes/no> |
| 10 | Click on the **Register Button** | User registration should be successful with information added to the database | <yes/no> | <yes/no> |
| **Comments** | Comments should be substantive; this means there should be at least 2-3 well-structured sentences with constructive feedback. | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 6 | **Registration Page Test #2** | | | |
|  | **Test Objective:** User does not need to register because they already have an account and should therefore click on the **Login** **button** below the **Register button** | **Developer:**  **Date tested:** <yyyy/mm/dd> | **Peer tester:**  **Date tested:** <yyyy/mm/dd> | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Click on the **Registration** page on the Navigation Bar | User should be redirected to the Registration page of the website | <yes/no> | <yes/no> |
| 2 | Click on the **Login** button below the **Register button** | User should be redirected to the **Login** page | <yes/no> | <yes/no> |
| **Comments** | Comments should be substantive; this means there should be at least 2-3 well-structured sentences with constructive feedback. | | | |