|  |  |
| --- | --- |
| **Project:** provisio (beta) | Login Page |
| **Course:** CSD Capstone |  |
| **Description:** A hotel reservation application | By Jason, Mishaela, Zach, Scott, and John |
| **Date:** 13NOV2022 |  |
| **Version:** 0.0.1 |  |

**TABLE OF CONTENTS**

The table of contents is empty because you aren’t using the paragraph styles set to appear in it.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 1 | **It should login a user** | | | |
|  | **Test Objective: Entering the correct information should login a user** | **Developer: John**  **Date tested:** 2022/11/13 | **Peer tester: Jason**  **Date tested:** 2022/11/14 | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Start on the landing page | The page should load | yes | yes |
| 2 | Click “Login” | It should take you to the login page | yes | yes |
| 3 | Enter “john@test.com” in the email field and “testPassword” in the password field | It should allow the input | yes | yes |
| 4 | Click “Login” | It should login | yes | yes |
|  |  |  |  |  |
| **Comments** | Consider making the helper text forgot password have a on hover effect so it is even more apparent to the user that they can click that. Hitting enter on the keyboard click the Login button which is nicely done. | | | |

Graphical user interface, application

Description automatically generated

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test 2 | **It should throw errors on invalid user input** | | | |
|  | **Test Objective: It should show user form validation errors when data does not match the database** | **Developer: John**  **Date tested:** 2022/11/13 | **Peer tester: Jason**  **Date tested:** 2022/11/14 | |
| **Step** | **Action** | **Expected results:** | **Developer pass/fail** | **Tester pass/fail** |
| 1 | Start on Login Page | The page should say Welcome back | yes | yes |
| 2 | Enter “john@test.com” in the email field | No form validation should trigger | yes | yes |
| 3 | Enter “testpassword” in the password field | No form validation should trigger | yes | yes |
| 4 | Click “Login” | It should throw an error to the user | yes | yes |
|  |  |  |  |  |
| **Comments** | Consider applying a stroke around the input fields that are invalid so it catches the user’s eye that something went wrong and where to fix it. | | | |

Graphical user interface, application

Description automatically generated