**Aldo Irvine - S3692192**

|  |  |  |  |
| --- | --- | --- | --- |
| **Story #1** | Sign up | **Priority** | Critical |
| **Effort** | 5 |
| As a | customer | | |
| I want | Sign up | | |
| So that | I can use the functionality | | |
|  |  | | |
| Acceptance criteria | Criterion i:  **Given** the customer is on Sign Up page  **AND** not registered  **When** customer fill out the details  **AND** click on sign up button  **Then** customer is registered  **AND** redirect to Main Page  Criterion ii:  **Given** the customer is on Sign Up page  **AND** not registered  **When** customer leave some details blank  **AND** click on sign up button  **Then** customer is prompted to re-fill the blank space | | |

Acceptance Test ( User Story #1)

|  |  |
| --- | --- |
| ID | 1.1 |
| Purpose | Test whether user can register |
| Set Up | We have username “john” not existing in system |
| Steps | 1. Browse the sign up page |
|  | 2. Enter “john” as username and any other required fields filled |
|  | 3. Press Sign up button |
| Expected Result | System will show a success account creation to user |

|  |  |
| --- | --- |
| ID | 1.2 |
| Purpose | Test whether user can register with some details blank / not filled |
| Set Up | We have incomplete registration form |
| Steps | 1. Browse the sign up page |
|  | 2. Enter “john” as username and leave password or other fields blank |
|  | 3. Press Sign up button |
| Expected Result | Sign up page will show error for having blank fields and instruct to fill in the blank field |

|  |  |
| --- | --- |
| ID | 1.3 |
| Purpose | Test whether user can register that violate password policy |
| Set Up | We have all field filled properly and password field that did not meet the policy |
| Steps | 1. Browse the sign up page |
|  | 2. Enter “john” as username and other field properly then password field with “1234” |
|  | 3. Press Sign up button |
| Expected Result | System will show user that password is too short and did not meet the password policy length |

|  |  |
| --- | --- |
| ID | 1.4 |
| Purpose | Test whether user can register with existing username |
| Set Up | We have username “jane” registered in database |
| Steps | 1. Browse the sign up page |
|  | 2. Enter “jane” as username and other field properly |
|  | 3. Press Sign up button |
| Expected Result | System will show user that user existed and instruct user to choose other username |

|  |  |  |  |
| --- | --- | --- | --- |
| **Story #2** | Log in | **Priority** | Critical |
| **Effort** | 5 |
| As a | customer | | |
| I want | To login | | |
| So that | I can make bookings | | |
|  |  | | |
| Acceptance criteria | Criterion i:  **Given** the customer is on the login page  **AND** the customer is registered  **When** : the customer fills out the correct details  **AND** the login button is clicked on  **Then** the customer is redirected to the tours page  **AND** displays a list of existing bookings  Criterion ii:  **Given** the customer is on the login page  **AND** the customer is registered  **When** : the customer fills out the incorrect details  **AND** the login button is clicked on  **Then** system display error message “Username or password is invalid”  **AND** customer can try again | | |

Acceptance Test ( User Story #2)

|  |  |
| --- | --- |
| ID | 2.1 |
| Purpose | Test whether user can log in |
| Set Up | We have username “john” in system and password “johndoe” |
| Steps | 1. Browse the sign in page |
|  | 2. Enter “john” as username and password “johndoe” |
|  | 3. Press Sign in utton |
| Expected Result | System will redirect user to main page |

|  |  |
| --- | --- |
| ID | 2.2 |
| Purpose | Test whether user can log in with any of the field blank |
| Set Up | We have incomplete sign in form |
| Steps | 1. Browse the sign up page |
|  | 2. Enter “john” as username and leave password or vice-versa |
|  | 3. Press Sign in button |
| Expected Result | System will prompt user with error saying blank field and user has to fill the field again |

|  |  |
| --- | --- |
| ID | 2.3 |
| Purpose | Test whether user can sign in with wrong password |
| Set Up | We have username “john” with password “johndoe” in system |
| Steps | 1. Browse the sign in page |
|  | 2. Enter “john” as username and password “random” |
|  | 3. Press Sign In button |
| Expected Result | System will prompt user with error of wrong password and instruct user to refill the password |

|  |  |  |  |
| --- | --- | --- | --- |
| **Story #3** | View profile | **Priority** | Medium |
| **Effort** | 8 |
| As a | customer | | |
| I want | To view profile | | |
| So that | I can see my personal information | | |
|  |  | | |
| Acceptance criteria | Criterion i:  **Given** customer is on the View Profile page  **Then** display list of customer’s details  Criterion ii:  **Given** customer is on the View Profile page  **AND** customer is not logged in  **Then** system will redirect customer to login page | | |

Acceptance Test ( User Story #3)

|  |  |
| --- | --- |
| ID | 3.1 |
| Purpose | Test whether user can view profile if logged-in |
| Set Up | User is logged-in the system |
| Steps | 1. Browse the View Profile page |
| Expected Result | System will show user profile details |

|  |  |
| --- | --- |
| ID | 3.2 |
| Purpose | Test whether user can view profile if not logged-in |
| Set Up | User is not logged-in and browse the main page using URL |
| Steps | 1. Browse the view profile |
| Expected Result | System will redirect user to log-in page |

|  |  |  |  |
| --- | --- | --- | --- |
| **Story #4** | Edit profile | **Priority** | Medium |
| **Effort** | 5 |
| As a | customer | | |
| I want | To edit my profile | | |
| So that | I can make sure my information is up-to-date | | |
|  |  | | |
| Acceptance criteria | Criterion i:  **Given** the customer is on Edit Profile page  **When** the customer selects the update function  **Then** the customer will be able to edit their details  Criterion ii:  **Given** the customer is on Edit Profile page  **When** the user leaves any field empty  **Then** the system displays error message  Criterion iii:  **Given** the customer is on Edit Profile page  **AND** the customer is not logged in  **Then** redirect customer to login page | | |

Acceptance Test ( User Story #4)

|  |  |
| --- | --- |
| ID | 4.1 |
| Purpose | Test whether user can update their detail |
| Set Up | We have user logged-in and all field is filled |
| Steps | 1. Browse the Edit Profile page |
|  | 2. Enter new details (Name, email, phone number) |
|  | 3. Press Finish edit button |
| Expected Result | System will update user detail and prompt success box |

|  |  |
| --- | --- |
| ID | 4.2 |
| Purpose | Test whether user can update profile without logging-in first |
| Set Up | We have user not logged-in and browser Edit page with URL |
| Steps | 1. Browse the Edit Profile page |
| Expected Result | System will redirect user to log-in page |

|  |  |
| --- | --- |
| ID | 4.3 |
| Purpose | Test whether user can update their detail with leaving some fields blank |
| Set Up | We have user logged-in and some details is leave blank |
| Steps | 1. Browse the Edit Profile page |
|  | 2. Enter new details (Name, email, phone number) and leave any fields blank |
|  | 3. Press Finish edit button |
| Expected Result | System will prompt user with error and instruct user to field the empty field |