|  |  |  |  |
| --- | --- | --- | --- |
| **Story # 5:** | Linking customer name to the account | **Priority** | 1 |
| **Effort** | 1 |
| As a | Customer | | |
| I want | link my name to my account | | |
| So that | the company knows who I am. | | |
|  |  | | |
| Acceptance criteria | **Criterion 1:**  Given that the account does not exist, and I successfully navigated to the create account screen and successfully add all my details and the customer name provided is correct, when I press create account,   * The details are checked for the correctness * Create an account with the details in the database * Shows a message telling that the account was created.     **Criterion 2:**  Given that I do have an account and I successfully navigated to  the account edit page and successfully changed                                                  the customer name,   * The name is checked for its correctness * Changed the value in the database * Shows a message telling the name change was successful * Refreshes the page with the new name | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Story # 6:** | Creating a password for the account | **Priority** | 1 |
| **Effort** | 2 |
| As a | User | | |
| I want | a password linked to my account | | |
| So that | it is secure. | | |
|  |  | | |
| Acceptance criteria | **Criterion 1:**  Given that the account does not exist, and I successfully navigated to the create account screen and successfully add all my details and a password is provided and is correct, when I press create account,   * The details are checked for the correctness * Create an account with the details in the database * Password is hashed and store in the database * Shows a message telling that the account was created.     **Criterion 2:**  Given that I do have an account and I successfully navigated to  the account edit page and successfully changed                                                 the password,   * The password is checked for its correctness/validity * Changed the value in the database (new hashed value) * Shows a message telling the password change was successful * Next time when logging in, the new password is accepted, and the old password is rejected.     **Criterion 3:**  Given that the account does exist, and I successfully navigated to the log-in page and successfully entered my username and password, when I press login button,   * The details are checked for the correctness * The details are sent to the server and the password is hashed in the server side and compared with the hash in the database. * If the password hashes match, I'm taken to the profile page * If the password is wrong, I am prompted again for the password with all the details cleared in the login page. | | |

|  |  |
| --- | --- |
| ID | 5.1.1 |
| Purpose | Linking customer name to the account |
| Set Up | None |
| Steps | 1. Navigate to the user registration page |
|  | 2. Select create a new user |
|  | 3. Enter Dulshan for the first name and Kodithuwakku for the Surname and other details required for the form. |
|  | 4. Click on create account. |
| Expected Result | System creates an account for the User and prompts a message telling that the account was created. |

|  |  |
| --- | --- |
| ID | 5.1.2 |
| Purpose | Linking customer name to the account |
| Set Up | An account with the name Dulshan Kodithuwakku already exists in the database |
| Steps | 1. Navigate to the user registration page |
|  | 2. Select create a new user |
|  | 3. Enter Dulshan for the first name and Kodithuwakku for the Surname and other details required for the form. |
|  | 4. Click on create account. |
| Expected Result | System reports that the account already exists, account not created |

|  |  |
| --- | --- |
| ID | 5.2 |
| Purpose | Linking customer name to the account |
| Set Up | An account with the name Dulshan Kodithuwakku already exists in the database, and logged in to the account |
| Steps | 1. Navigate to the user profile page |
|  | 2. Changes the user first name to Muditha |
|  | 3. Clicks update account |
| Expected Result | System shows a message telling that the account was updated and refreshes the page with the new name. |

|  |  |
| --- | --- |
| ID | 6.1 |
| Purpose | Creating a password for the account |
| Set Up | None |
| Steps | 1. Navigate to the user registration page |
|  | 2. Select create a new user |
|  | 3. Enter password and the other required details. |
|  | 4. Click on create account. |
| Expected Result | System creates an account for the User and prompts a message telling that the account was created successfully. |

|  |  |
| --- | --- |
| ID | 6.2.1 |
| Purpose | Creating a password for the account |
| Set Up | An account with the name Dulshan Kodithuwakku and password 1234 already exists in the database. |
| Steps | 1. Navigate to the user login page |
|  | 2. Enters the Email and the password 1234 in the form. |
|  | 3. Clicks login. |
| Expected Result | System logs the user in and takes the user to the profile page. |

|  |  |
| --- | --- |
| ID | 6.2.1 |
| Purpose | Creating a password for the account |
| Set Up | An account with the name Dulshan Kodithuwakku and password 1234 already exists in the database. |
| Steps | 1. Navigate to the user login page |
|  | 2. Enters the Email and the password as 4593 in the form. |
|  | 3. Clicks login. |
| Expected Result | System prompts an error telling the password or the email is wrong and asks to enter the correct information to login. |

|  |  |
| --- | --- |
| ID | 6.3.1 |
| Purpose | Creating a password for the account |
| Set Up | An account with the name Dulshan Kodithuwakku and password 1234 already exists in the database, and successfully logged into the account. |
| Steps | 1. Navigate to the user profile page |
|  | 2. Enters the old password as 1234 and new password as 4567. |
|  | 3. Clicks update account. |
| Expected Result | System prompts a message telling the password was correctly updated and refreshes the page. |

|  |  |
| --- | --- |
| ID | 6.3.2 |
| Purpose | Creating a password for the account |
| Set Up | An account with the name Dulshan Kodithuwakku and password 1234 already exists in the database, and successfully logged into the account. |
| Steps | 1. Navigate to the user profile page |
|  | 2. Enters the old password as 4567 and new password 1234. |
|  | 3. Clicks update account. |
| Expected Result | System prompts a message telling that the entered old password was incorrect and refreshes the page. |