Linking customer name to the account	Priority 1
	Effort 1
Customer	
link my name to my account	
the company knows who I am.	
Criterion 1: Given that the account does not exist, and I successfully navigated to the create account scree 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	en and successfully add all my details
	the company knows who I am. Criterion 1: Given that the account does not exist, and I successfully navigated to the create account scree 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

Ch # Co	Constitute and the the same of	Priority ₁
Story # 6:	Creating a password for the account	Effort 2
As a	User	
l 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 service 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 successfull 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 success 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 sid 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 database.	sfully entered my username and le and compared with the hash in the

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.