

User story name: <Manage Customer>

As a registered admin (that has been created in database) , I want to login to be an authenticated admin. As an authenticated admin, I want to use all functions that have been pointed under my decentralization.

I. List all Category

1. Show Customer

➤ Requirement

User want to see the list of customer with the condition they have to login by admin's account.

Database contain information of customer for admin access.

System has show appropriated text as well as necessary button for user do tasks.

They will go to admin page clicks in manage customer bar on the left of system. The system will show every information of customer such as: address, phone number, email.

➤ Dev task

The solution is to create a function that will follow this event flow

- User visits website
- System show login card on screen
- User input information login
- If information login was wrong, system will notify and require user re-input.
- After that user clicks manage customer bar on the left of the system to see list of customers .

➤ *Acceptance Criteria:*

- Blank to type username, password.
- Check with database to verify the account admin
- Deny request to log in if check whether username's wrong or password's wrong. Notice the user to let them know the situation.
- Re-direct to confirm email page to get the new password.

➤ *Definition of Done:*

- Passes all regression tests.
- Passes SQL injection test.
- Could type user name, password and verify it
- If verification is success, user could log in into system. If failed, they have to re-type or re-confirm the email.
- Access successful into database to show list customer.

2. Delete customer

➤ Requirement

The user wants to remove the customer out of the system. They have to login by admin's account and click on 'manage customer' link to delete customer.

Database contain information of customer for admin access.

System has show appropriated text as well as necessary button for user do tasks.

Users can delete one by one or delete all customer.

➤ Dev Task

The solution is to create a function that will follow this event flow

- User visits website
- System show login card on screen
- User input information login
- If information login was wrong, system will notify and require user re-input.
- User click on "delete" button to delete item what they added on the shopping cart
- If delete successfully one of the customer, that customer will not be in the system anymore.
- If delete successfully, the system will notify a message.

➤ Acceptance Criteria:

- Blank to type username, password.
- Check with database to verify the account admin
- Deny request to log in if check whether username's wrong or password's wrong. Notice the user to let them know the situation.
- Re-direct to confirm email page to get the new password.

- Admin can delete customer by click button.

➤ **Definition of Done:**

- Passes all regression tests.
- Passes SQL injection test.
- Could type user name, password and verify it
- If verification is success, user could log in into system. If failed, they have to re-type or re-confirm the email.
- Access successfully into database to show list customer.
- Delete successfully a customer or many customers

II. Prototype and Demo



