# **User story name**: <Manage About Us(Admin)>

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

## I. List all Category

#### 1. Delete Contact

### > Requirement

As an admin, I want to change the information of store display in aboutus page. I select "manage about us".

A new page displays all detail of about us page. Click on each each field to change it.

After change, I click on "save" button to save it. The notification displays no ensure me to save change. I choose yes and the sytem notification the success of change

#### Dev task

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

- User access login page
- System show login card
- User input login information for system verify
- Of wrong information, system will notify and require user re-input
- Login Successfully
- Admin can access the mange about us page on navbar
- Admin can change information fo about us
- A notification displays to ensure admin wanna to save change
- Admin click yes the system query the database and update the about us table of database and push notification "Successful change".

## > 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.
- Notification will show in necessary cases.
- Admin accessed successfully into system

### > 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.
- Display about us information for admin
- Update about us information successful and notify for admin
- Show exactly information into about us page.

# II. Prototype and Demo Show About Us Data



