

Manage employee (Admin)

A. Add new employee

- *Requirement:* As an admin, I want to add new employee. After accessing the administrator page, I select “manage employee”. A new page displays all payment. Click on button “Add new employee” on the top of page, a new form display for me to input the information of new employee. After finish the form, press the “finish” button to complete add new. If payment existed or some fields empty, a notification displays the error and I re-input information, else successful notification display
- *Dev Task:*
 - Any field can be edited its information
 - All field must be full fill
 - Once click on “add new employee” button, the system will display a form for user input information
 - Once click on finish system will verify all field and then display successful notification “Add complete” else notice exact error.
- *Acceptance Criteria*
 - Given: Admin logged into the admin page
 - When: He clicks on “add new employee” button
 - And: He fills all required information: name, age, phone number, address, salary.
 - And: He clicks on “add” button
 - Then: He sees the notification stating that “Add new employee successfully”.
- *Definition of Done*
 - This function passes all test cases
 - Admin can add new employee
 - That new employee will be displayed on List Employee table

B. Update employee

- *Requirement:* As an admin, I want to update an employee. After accessing the administrator page, I select “manage employee”. A

new page displays all payment. Click on button “update” in right corner of an order. A form display for me to edit the information. After finish the form, press the “finish” button to save new information of employee. If some fields empty, a notification displays the error and I re-input information, else successful notification displays.

➤ *Dev Task:*

- Any field can be edited its information
- All field must be full fill
- Once click on “update” button, the system will display a form for user input information
- Once click on finish system will verify all field and then display successful notification “Update complete” else notice exact error.

➤ *Acceptance Criteria*

- Given: Admin logged into admin page
- When: He clicks on List employee table
- And: He clicks on “update” icon
- And: He fills all information that he wants to update: name, phone number, address, or salary
- And: He clicks “update” button
- Then: He sees notification stating that “Update successfully”

➤ *Definition of Done*

- This function passes all test cases per acceptance criteria
- Admin can update employee’s information
- Updated information will be changed on list employee table

C. Delete employee

➤ *Requirement:* As an admin, I want to delete an employee. After accessing the administrator page, I select “manage employee”. A new page displays all payment. Click on button “delete” to remove the employee. A notification displays to make sure that I want to delete. I choose yes, the notification displays “delete successfully” and the system remove that payment

➤ *Dev Task:*

- Admin can access the employee manager page

- Admin can click on delete button to remove employee
- A notification displays to ensure admin want to delete
- Admin click yes the system query the database and remove the payment out of database and push notification “Successful delete”

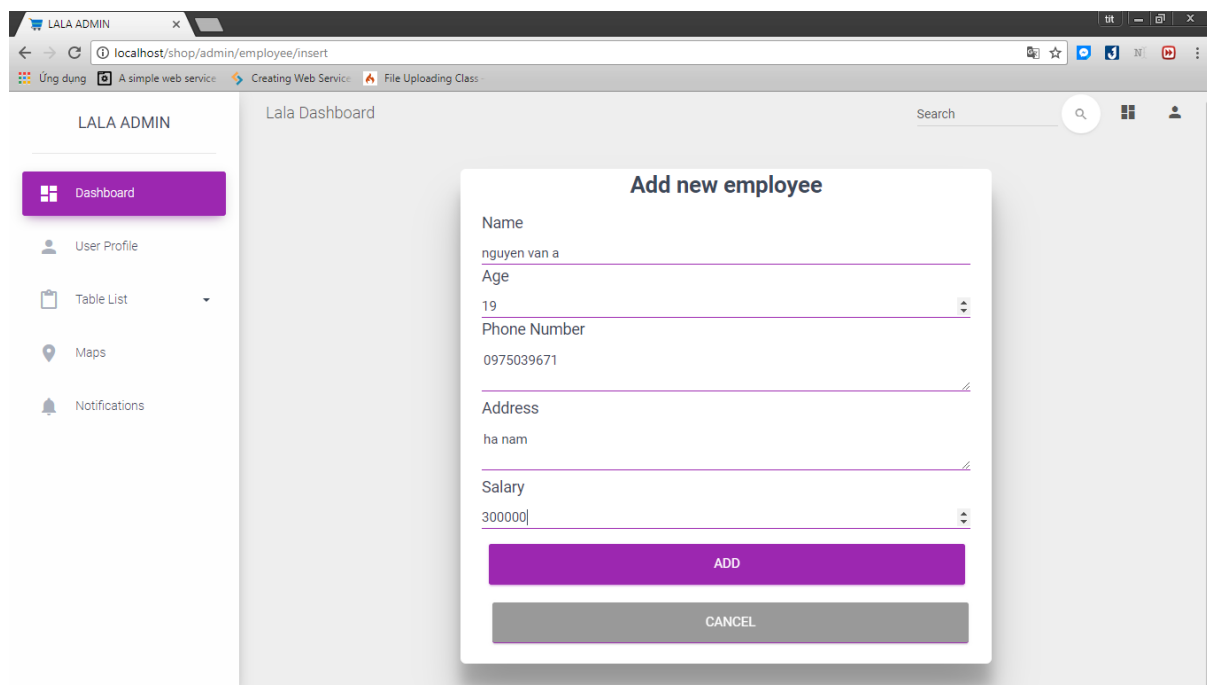
➤ *Acceptance Criteria*

- Given: Admin logged into admin page
- And: He accesses the list employee table
- When: He clicks on “delete” icon
- Then: That employee will be deleted out of the list employee table

➤ *Definition of Done*

- This function passed all test cases
- Admin can delete employee from list employee table

➤ *Prototype and demo:*

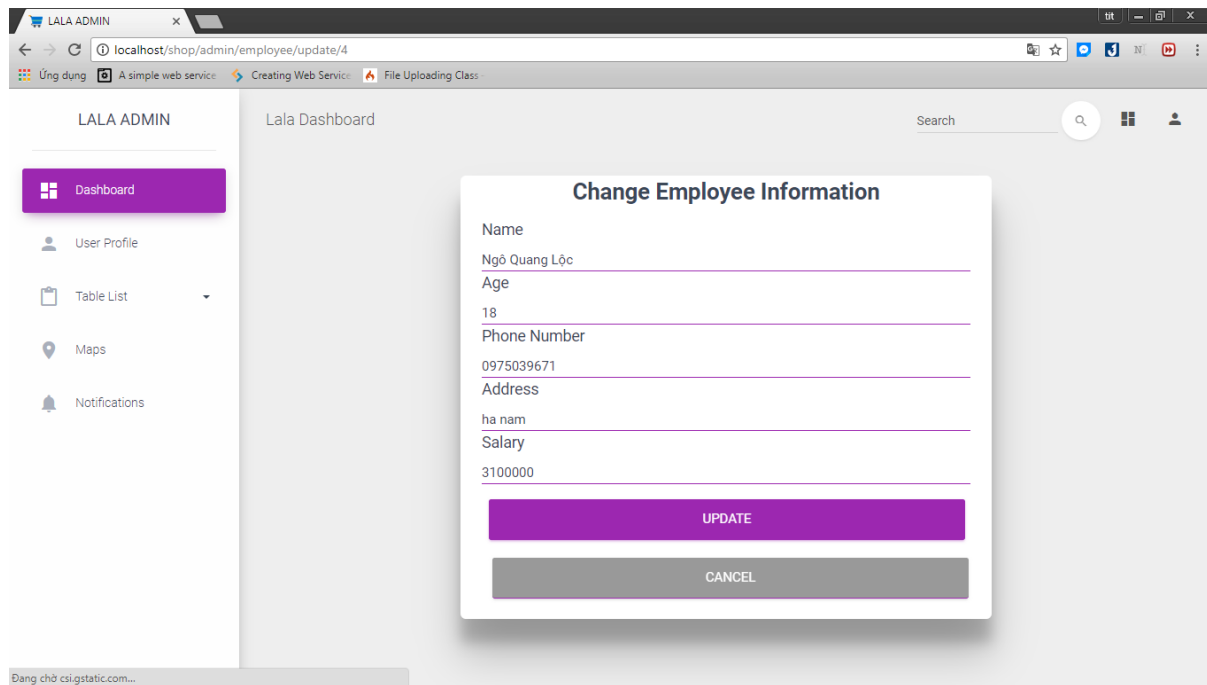


The screenshot displays the LALA ADMIN web application interface. On the left is a sidebar with navigation links: Dashboard (highlighted in purple), User Profile, Table List, Maps, and Notifications. The main content area is titled 'Lala Dashboard' and features a search bar. A modal window titled 'Add new employee' is open in the center, containing the following form fields:

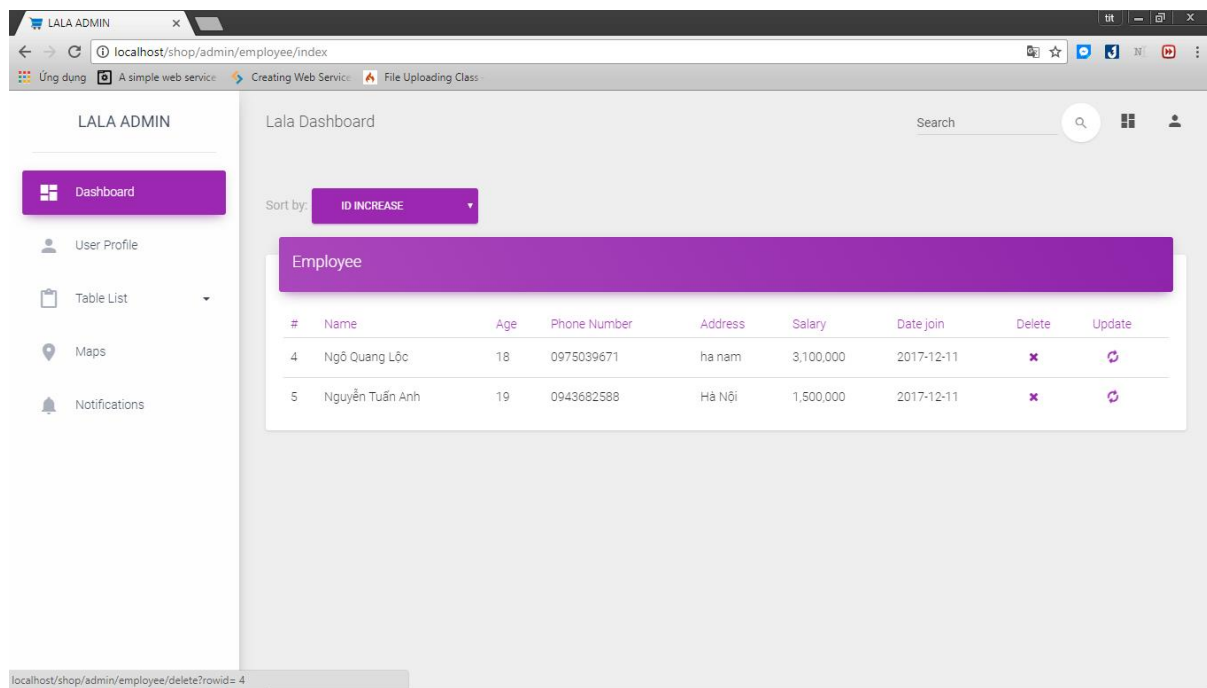
- Name: Input field with the text 'nguyen van a'.
- Age: Input field with the value '19'.
- Phone Number: Input field with the value '0975039671'.
- Address: Input field with the text 'ha nam'.
- Salary: Input field with the value '300000'.

At the bottom of the modal are two buttons: a purple 'ADD' button and a grey 'CANCEL' button.

Add new employee



Update employee



Delete employee