

# User Story:

## Manage Cart Function

### A. Add product to cart

#### ➤ Requirement

The user sees product, searches product what they want and add to the shopping cart. But they have to login in to the website.

#### ➤ Dev Task

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

- User visits website and wants to order some products
- User logs into the website and selects the link
- User chooses a product they wish to buy and clicks the 'Add to cart' button to send their product to the shopping cart.
- User is brought to the shopping cart page and displayed the items they have chosen to buy.

Add items to cart successfully, items will be saved in cart.

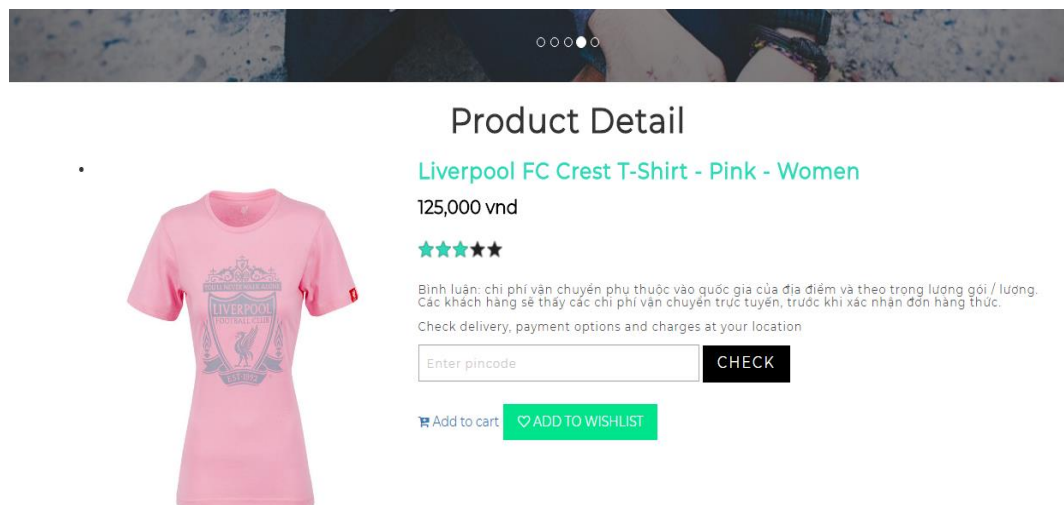
#### ➤ Acceptance Criteria:

- Create detail product page
- Create 'Add to cart' button to add the product into shopping cart
- create 'Show shopping cart' button to list products in cart

#### ➤ Definition of Done:

- Passes testing per acceptance criteria items.
- Add to cart successfully and re-directed to Cart page

#### ➤ Prototype and Demo



## B. Update Cart

### ➤ Requirement

The user added items to the shopping cart but they want update cart. And with the condition, they have to login in to the website. User chooses a product they wish to update the quantity by changing the quantity desired and then click the 'Update' button to update shopping cart.

### ➤ Dev Task

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

- User visits website and wants to modify their items in the shopping cart
- User logs into the website and selects the 'Shopping cart' link

User chooses a product they wish to update the quantity by changing the quantity desired and then click the 'Update' button to update shopping cart.

### ➤ Acceptance Criteria:

- Create detail product page
- Create 'Update cart' button to update the product and the price of them into shopping cart
- Quantity box can be typed other number value in limit.
- Total box can update price of the product in cart

### ➤ Definition of Done:

- Passes testing per acceptance criteria items.
- Total box update successfully when change number of this product.
- Update cart successfully and price updated

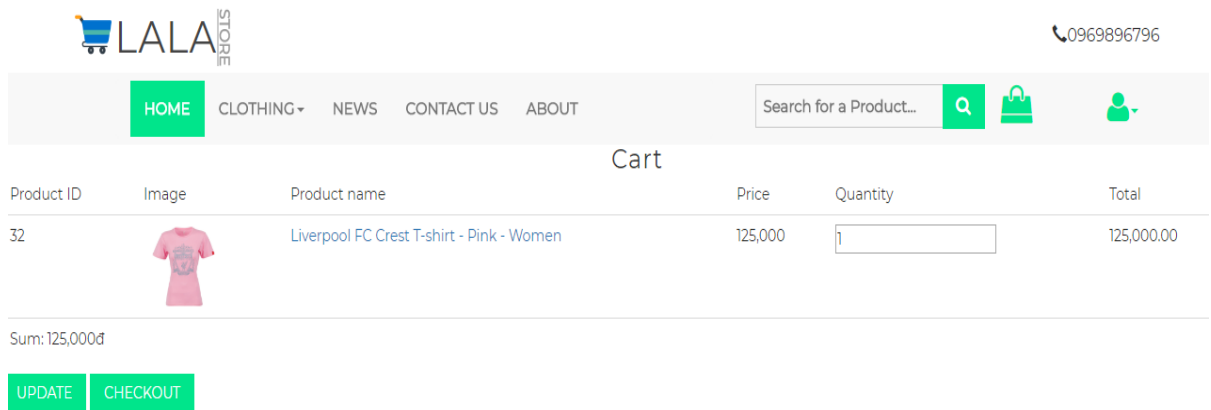
### ➤ Prototype and Demo

Product ID	Image	Product name	Price	Quantity	Total
32		Liverpool FC Crest T-shirt - Pink - Women	125,000	2	250,000.00

Sum: 250,000.00

[UPDATE](#) [CHECKOUT](#)

### 1. Enter the quantity



## 2. Update successfully

### C. Delete Cart

#### ➤ Requirement

The user wants to remove the items. They click on “Delete” button in the shopping cart to delete the items that they have added. They can delete one by one or delete all cart.

#### ➤ Dev Task

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

- User click on “delete” button to delete item what they added on the shopping cart
- If delete successfully one of the products they add, that item will not be in the shopping cart anymore.

If delete all items in shopping cart, the system will notify.



#### ➤ Acceptance Criteria:


- Create delete icon cart to when click into it this product will be deleted

#### ➤ Definition of Done:

- Passes testing per acceptance criteria items.
- Delete successfully and Cart page don't have this product.

#### ➤ Prototype and Demo

Cart					
Product ID	Image	Product name	Price	Quantity	Total
47		Set 2 đồ tập thể dục Liverpool FC - Xanh dương	275,000	<input type="text" value="1"/>	275,000.00
46		Liverpool FC Core Kit Sleepsuit 2016/17 - Baby	165,000	<input type="text" value="1"/>	165,000.00
Sum: 440,000đ					
<div>UPDATECHECKOUT</div>					

Cart					
Product ID	Image	Product name	Price	Quantity	Total
47		Set 2 đồ tập thể dục Liverpool FC - Xanh dương	275,000	<input type="text" value="1"/>	275,000.00
Sum: 275,000đ					
<div>UPDATECHECKOUT</div>					

1. Delete a item in cart.

Cart					
No product is chosen!"					
Product ID	Image	Product name	Price	Quantity	Total
<div>UPDATECHECKOUT</div>					

2. Delete all item in cart.