

Manage order(User)

A. Add new order

- *Requirement:* As a user, I want to manage all my order. I can add new order after I choose all my product in cart. The order button displays in cart. After I click on add order button. A form display for me to fill in my information (if I not login). All product in cart will add to order and delete out of cart.
- *Dev Task:*
 - User access the cart page
 - User click on “order” button
 - If user is not login, a form display for user input information else information of user auto add into order
- *Acceptance Criteria*
 - Given: The user is on cart page
 - And: He/She logged into page
 - When: He clicks on “order” button
 - Then: The system will get his/her information from database
 - And: He/She can add order
 - Given: The user is on cart page
 - And: He/She is not authorized
 - When: He/She clicks on “order” button
 - Then: He/She sees a form to input his/her information: name, address, phone number and email
 - And: He/She can add new order
- *Definition of Done*
 - This function passes all testing per acceptance criteria
 - The user can add new order
 - That new order will be updated on the database

B. Delete order

- *Requirement:* As a user, I want to manage my all order. I can delete my old order if I want because of some reason. In order page, List of order will be display, click on “Delete”

button to remove that order. After that, a notification displays to make sure I want to delete. I click yes. System notify delete successfully.

➤ *Dev Task:*

- User access the order page
- User can click on “Delete” button to remove the order
- System query the database and remove the order in database
- System notify that delete order success

➤ *Acceptance Criteria*

- Given: User access the order page
- When: He/She clicks on “delete” button
- Then: He sees the notification: delete order successfully

➤ *Definition of Done*

- This function passes all test cases
- The user can delete order

➤ *Prototype*



