

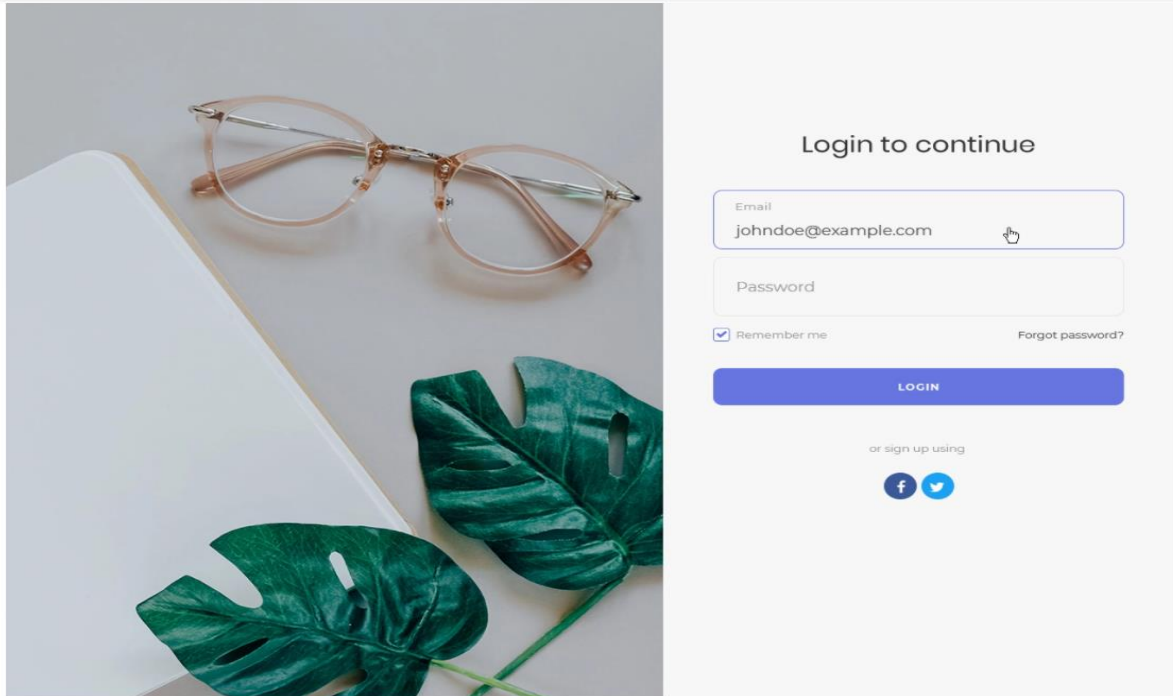
# SHOPPING CART PROJECT

## 1. Login page

- Allow user to login. After logging in, user will go to **shopping cart page**.

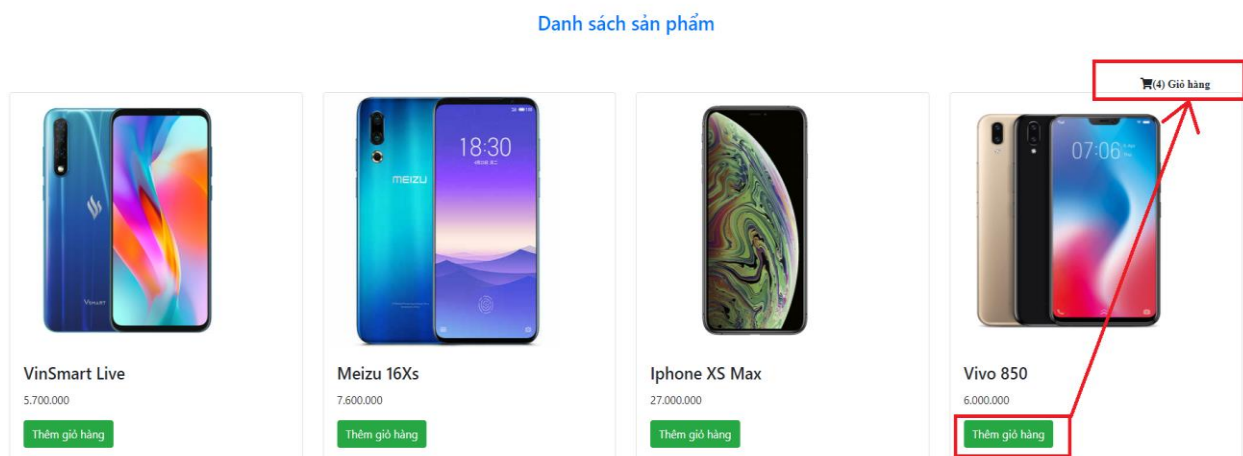
Note that, prevent users if they intentionally enter the shoppingcart page without being logging in.

Nice to have: Show **"login"** in header if user have not logged in yet, otherwise show **"logout"**

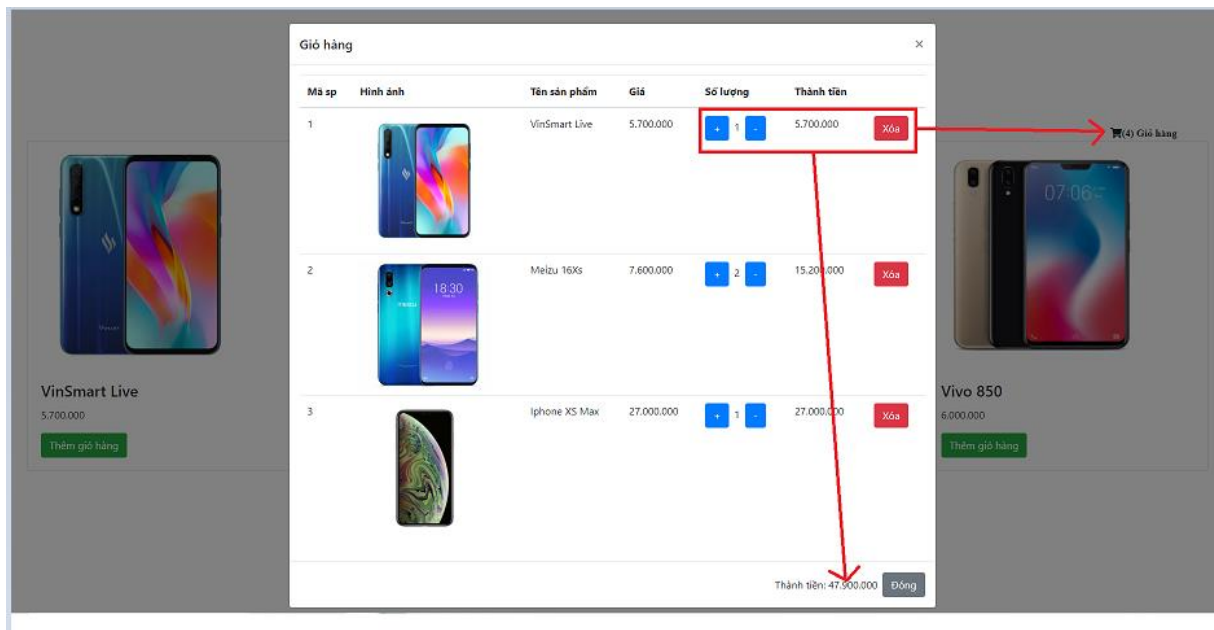


## 2. Shopping Cart page

- This is a parent component which will get used to load into the MainView component after user logged in. Inside this component you will create suitable sub-components to display and make some functionality as described below.



- When user click "add to cart", the total number of item in the cart will increase by 1



- When user click “cart”, a pop-up will show up and show all product selected by user
  - Any action(increase, decrease or remove item) will change the total number of items in the cart and the the total money.
3. **Where can you get the data to render this page?**
- You can create a fake API to return the data for this page. All mock data that you need I included in the file. If you have any questions, just drop a message on my skype.

**Deadline: 1 week after receiving this project.**