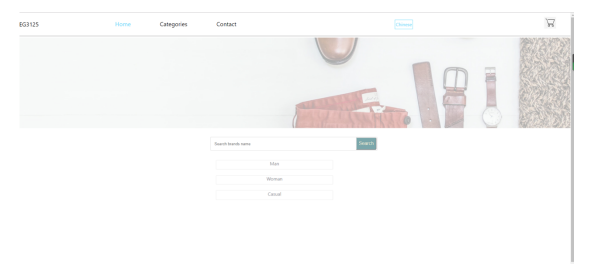
LAB9 REPORT

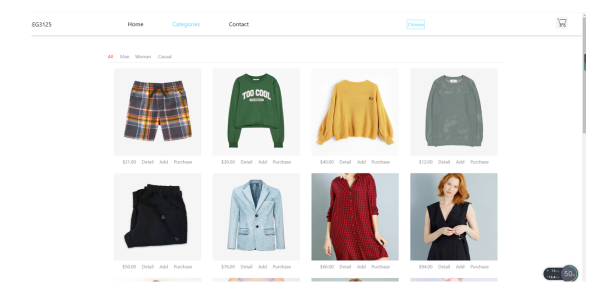
Due to technical reasons, I couldn't upload a video, so I wrote a report to introduce the project.

This is a react-based shopping website.

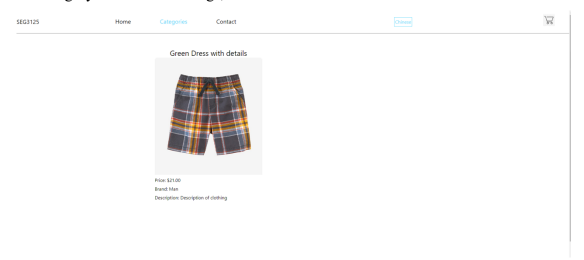
This a clothing shopping website that allows all kind of users to shop online. There are 3 Navigation information at the top page (Home, categories, contact). Users can explore items by Man, Woman, and Casual.



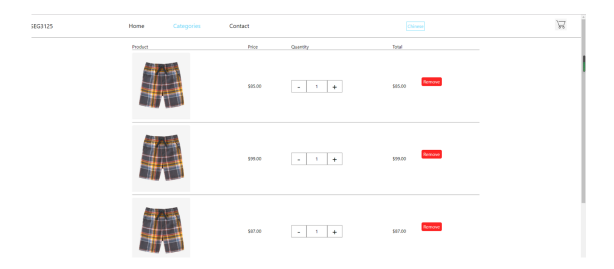
After the user enters the category, each product has a picture display. The price and detailed description are marked below the picture. Each item can be added to the shopping cart or directly purchased.



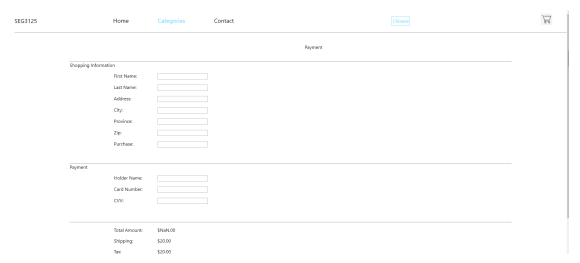
The user can click on each product, and then the name of the product will be displayed, the category to which it belongs, and a detailed introduction



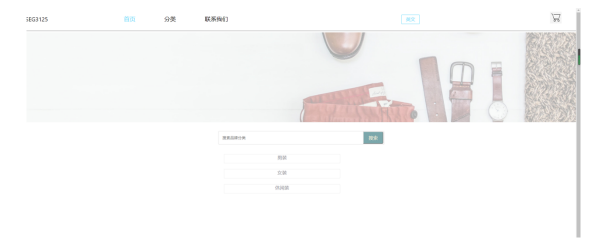
In the shopping cart, the user can see all the products that have been added. Each item can be removed, increase or decrease in quantity, and the price will be recalculated.



In the final checkout link, users are asked to enter their personal information and payment method. The final price will be displayed below.



This shopping site can switch between two languages, Chinese and English.



In accordance with heuristic clear status: On each page, the user will know the current location and guide the user to the next possible page.

In accordance with heuristic Familiar language and metaphors: All the text that appears on the webpage will be standard usage, no slang appeared.

In accordance with heuristic Error prevention: Users cannot enter the wrong payment information, such as typing words into card number box.

I included all the code in the one folder. Or you can visit GitHub at $\frac{https://github.com/kevin0228/SEG3125\ lab9}{}$