

Week 8

For some pages, I need to make conditional statements. Compare to JavaScript, jQuery is more interactive; therefore, I choose jQuery instead of JavaScript as a tool to interact with elements. However, I have never learned jQuery before, so it takes me another several days to learn how to write basic scripts. Even now, I am still learning while I am writing the pages, but I believe I will be more familiar with jQuery as I write more pages. The following are the pages I was working this week and the description of each page.

Reg.php: for the past few weeks, I have finished design the outline of the page and complete the function that insert data into the database. This week, I applied jQuery into this page. For username, phone, and email fields, the system will compare the value and check if the value is in the database. For the rest of the fields, the system will check if the value meets the requirement. When click next button, the system will ask user to double check if the information provided is correct and then transmit all the data to the database.

Logout.php: a page for handling user to unregister the user session.

Notlogin.php: show error message that the user does not log in to the system. For some pages, users need to log in to the system; otherwise, the page should not be seen. Instead of writing this message in each of those pages, I write this page separately so that those pages can just include this page.

Sell.php: a page that allow sellers to fill in the form and upload the information of the items that they want to sell. This page is just an outline so far, the function for uploading and other features will be done in couple weeks later.

Product.php: a template for listing the product.

Preownstore.sql: all the database and the tables I have designed so far.

This is entirely my own work, except as disclosed in the documentation. I gave help to the following persons:

Signed Cheng Wei Liao