

Name: Josh Hickman
Pawprint: hickmanjv
Assignment: Final Project

ec2-13-59-86-243.us-east-2.compute.amazonaws.com/HickmanjvFinalProject

This project is a website for restaurant delivery named "I Hate Cooking"

Requirements:

1. Use HTML5 and CSS3 - index.html and FinalProjectCSS.css are the for the main page and meets this requirement. There are other pages that fall into this requirement also
2. Pages must be design consistent - I use the same header across index.html, loginForm.php, orderpage.php, and success.php. Also there is a consistent color tone throughout each page.
3. Changes easy to implement - The header has its own CSS file named header.css that is used for each page with the header.
4. Protected information - There is a login button on index.html that will take you to a login page (loginForm.php), this form will only let you continue after you have the correct username ('test') and password ('pass'). Once logged in, you will be able to select which restaurant you want to order from and enter your information on orderpage.php. After ordering you will be taking a confirmation page success.php. You can logout of the ordering or confirmation pages. You will not be able to access these until you login.
5. ID and Password - on loginForm.php you will be giving the opportunity to login using the assigned username and password.
6. Use PHP - php is used in multiple files: login.php, loginForm.php, orderpage.php, success.php, logout.php, handleOrder.php, coupon.php
7. Use GET and POST - POST is used with the login information in lines 51-68 of loginForm.php and works in tandem with login.php where values are only assigned if POST was used. For GET it is used on lines 30-62 of orderpage.php
8. Form Elements - additional form elements are used on multiple pages. Radio buttons on lines 32-36 of orderpage.php, along with text fields on lines 38-55. Many buttons are used throughout
9. Feedback - when the user types in the wrong username and/or password on loginForm.php they will get an error message right below the Login label. Also upon successful login, the user will have a header on the next page stating that their login was successful using their username, lines 16-27 on orderpage.php
10. Multiple photos - The main page, index.html has a photo of the logo of each restuarant(3) and 3 photos each of food from that restaurant.
11. Youtube embed - lines 101-106 of index.html
12. Javascript - javascript is used throughout, one example would be lines 20-25 in index.html to send the user to the login page from the main page.
13. jQuery - jQuery is used for formatting of the UI of the loginForm.php, as shown in class from module 25 User Authentication. Lines 13-18 and 42-66 of loginForm.php

14. jQuery Bootstrap - lines 13-18 and 42-66 of loginForm.php
15. Use AJAX - AJAX was used to give the user a coupon code after they ordered. Lines 9-30 of success.php
16. Not Trivial - It doesn't take credit card information or send you food, but I think this application meets this requirement.
17. Documentation - This is it
18. Link - is provided at the top of the page
19. Leave instance running - It will be up until the grades are done =)