Week 5 Project

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Graphical user interface, application

Description automatically generated

Text

Description automatically generated with low confidence

A picture containing icon

Description automatically generated

The implementation of errors into my code placing an IF statement into places where IF something wasn’t in the correct area or somehow there wasn’t proper information place in, it would give a warning and error tab letting the person know. I placed my errors in my login page and made it so if someone entered the in the wrong entry, it would give an error saying that there was nothing matching from the cookies stored.

For the second error, I made it so if they tried to put “remember me” it wont let them if they don’t have cookies turned on, or if there isn’t something on the site that keeps your password and username from being saved. There are also errors in the login area that will not let you hit the submit button unless you have filled out the required fields.

My first php was entered into its own script because it was the feedback page and I wanted to make sure that the feedback was separate from the rest of my script, especially if it was for a different page, but in time I realized that I could have just put the php into my html script that was already built for the contact page and added a note to it that allowed for my to use the single script for the one page, adding a comment in to tell me what the php script entered would have been.

My second php script that I had in place would have never made any kind of since in my html script if I were to try and integrate it into one script, so sticking to just having two of them was likely best for this. This php script was used get information about the products that I have in stock. If there was someone trying to buy something, it would pull the information about the product from the php script and plug it into the final cart to tell it the item, the quantity, and the price. The final php script was the connect the data from the website and keep it in a database. This was to keep track of reviews.

Instead of a php script for the database, I could have just had an actual sql script that would have created a database and stored the information found in it. I prefer mysql database scripting better than php, so if I ever do this myself, that will be how I go about it.

I had a really hard time with errors in my script. I spent more hours in this class on youtube than I do on free time and I’m an actual youtube kid, so I don’t do anything without watching some kind of video while doing it. I spent more time on google, bing, and youtube just trying to figure out what in the world I was supposed to be doing and went through a lot of tears and stress and peanut m&m’s to get these projects done. While it was that difficult, having to get through it helped me learn far more than I had expected.