learning reflection while doing this task

The flask project overall went rather smoothly. I think that the python part was the part that I could do more easily, but the html/css part was the part which I had more trouble with. Something that I remember is that I used onSubmit and not action for the form tag, resulting in a bug which took me much time to solve. I think that this was a result of me thinking that how things work is the way I think it works, which usually is the case. However, especially because I’m new to html/css, I should not be overconfident and check the tutorial/documentation before trying on my own. Thus I’ve learnt the importance of learning the syntax and paying attention to the lessons instead of finding it out the hard way after much experimentation. Another thing that was a bit challenging was designing the webpage. CSS is kind of hard and I decided to write all the stuff myself and not use bootstrap for this webpage so I can learn. I did learn the ways to do many of the designs via online guides and stack overflow, notably the emergence of the background image when the mouse goes idle for more than 5 seconds and changing back when it moved again. Another cool thing is the adding and removal of tags. I think that the way I removed the tags was rather clean and satisfying. I also learnt abit about using javascript in the process. I think most of the time, I learnt new things via googling for the thing and getting the result on stackoverflow or some other website, which I think is fine ,because I get very bored learning the syntax and stuff when I don’t see a use case for it or when I don’t know how I’ll apply it, and that learning it when I need it makes the learning process a bit easier. This way of learning however, may not be the most efficient, and if there’s a lot of content, this way of learning could result in me being overwhelmed. Thus I shall try to depend on the lessons more and only google when I need to. This also allows me use my time more wisely and spend lesser time on the project. All in all I’ve learnt much from this flask project.