**Learning development**

At the beginning of the semester, I know HTML & CSS already but only the very basics of JavaScript. After some weeks, I realized that my HTML & CSS skills still need some improvements as I believe that there are easier and faster “coding alternatives” to my way of coding. And it turns out that I was right. An example is me putting div’s inside of div’s instead of using z-index, which I now know how to do. Therefore, I have developed my HTML and CSS skills a lot more in depth compared to my previous knowledge in the advanced phase, and learned new things like animations and keyframes. My JS skills have also improved a lot by going through W3Schools and MDN Web Docs to learn new concepts and implementing the relevant ones to each of the challenges. Lastly, a really proud achievement of mine was me managing to create a Node JS program, which is something very new to me. I have never interacted with the back-end/server before, so it was very cool to me when I was coding the contact form with Nodemailer. Currently, I would say that I am advanced in HTML & CSS, intermediate in JavaScript, and beginner in Node as I just started exploring the topic and only know the basics.

**Improvements**

I would say that I still need some improvements in JavaScript by practicing on (very) advanced challenges, and I also need improvements in Node as I only know how to work with the module Nodemailer. So, for the next semester, I would like to focus deeper in JavaScript and practice more with Node. Preferably, I would like to perfect it and get perfectly the hang of one language before moving on to another.