Lappeenrannan teknillinen yliopisto

Software Development Skills Front-End, Online course

<Markus Mestari>, <002479082>

LEARNING DIARY, <Front-End> MODULE

Date : 18.6.2024 -

Activity : Self-learning of Front-End development

Learning outcome: what did I learn

Date : ( date here)

Activity : Video lecture or other activity details here

Learning outcome: what did I learn

**LEARNING DIARY**

**Task 1**

18.6.2024  
  
The material went over some stuff I was already familiar with, such as setting up git and how to install node packages, before getting a little bit into the first new thing for me: SCSS. I had used regular CSS a little bit in the past, but this SCSS thing I had not even heard of until now. So far it hasn’t been used much though, and I haven’t seen any new advantage to it yet, but I’m sure those will come later.

I also found out about some handy VS Code plugins that I already rather like, live server especially is a huge QoL booster.

**Task 2**

22.6.2024

Those advantages of SCSS that I hadn’t seen in the last task made themselves seen by allowing me to use variables and nest the styling of child elements inside the parents (which, while technically doesn’t let me DO anything new, does make the code much more readable), and yeah, now I see why SCSS is something I like to call “big good.” I also learned about mixins, which seem to basically act as functions for SCSS (and maybe they work in CSS as well? Not sure)

I also found out about a few extra miscellaneous things I had not ran into yet, such as z-indexes and vh units. The material also had a very good explanation on the difference between rms and rems, which allowed me to understand it much better than previously.  
 The one question that I was left with, however, was what is the difference between setting the height of something as 20% vs 20vh? Fortunately, the dynamic duo of Mr. Google and Mr. Stackoverflow were here to help and explain that vh can be used to always refer to the absolute size of the screen, while % is stuck referring to the height of its parent element. The same stackoverflow thread also confirmed what I suspected: There is also a vw, a width equivalent of vh.

**Task 3**

22.6.2024

I learned about using JavaScript to affect the classes of HTML elements and about doing a rotate effect with SCSS on them. I had seen stuff like this online and always assumed they were done with some kind of animation file, but it turned out it can be done rather simply with the transform and translate functions. Definitely makes creating these types of visual effects (and especially tinkering with them to get them to look just right) far easier than I had expected.

Another interesting tidbit I came across was that in the video, the \_menu.scss file gains access to \_config.scss from both of them being included in the main.scss file, without the \_menu.scss file needing to include the \_config.scss file.

**Task 4**

22.6.2024

Not too much happening with this one, just learned about moving elements with the translate3d function and how to use media queries for determining the size of the screen. The rest of the task was simply using things from the previous tasks to react to the size of the viewport.