Lappeenrannan teknillinen yliopisto

School of Business and Management

Sofware Development Skills

Tiina Kauvosaari, 0550391

LEARNING DIARY, Software Development Skills: Front-end MODULE

**LEARNING DIARY**

28.10.2022  
  
Today I read all the general materials in moodle to start the course. Course seems to be very interesting, and I want to learn a lot!

I already had Visual Studio Code and Git – account. I had to install same extensions and also Node. I had some problems, but I think everything is ok now. I made new repositori called SDS -kurssi in github. I watch first very carefully and did everything same way. I wasn’t easy, and I don’t understand everything just yes, but I made it. Html and Css is little bit familiar to me from pass, still I felt that everything was new for me. I wanted to do this course in windows.

29.10.2022

Today I worked with video number two. There was so much to do today. First I made index.html page ready; I put links (without real links yet). Then I made account to Font awesome – page to get nice icons. I included link from the font awesome page in to index.html. I used that page to have Twitter, Instagram, LinkedIn and GitHub icons. It was really easy to use that; Here is example; <I class=”fab fa-twitter fa-2x”></i>

fa-2x means that icon will be double size.

Secondly, I continued with sass – file. I learned a lot. Background – image, background- color, z -order ( how “deep” is you element), text size (vh and rem), font-family, marginals, heading, links (hover, color changes when you touch with mouse). I also learned what &after means.

I create another sass – file to save all the variables and mixin. Variables starts with $ and mixin starts with @mixin. Variables and mixin helps a lot, because I could only add variable name to example to background-color instead of writing colors every time. Mixin is quite nice also. I think I will learn more of that in next videos.

5.11.2022

Today I worked with video number tree. I created menu - button, rotate it and I add some javascript. I have realized that I have run sass always when I start working and in between working. I type console “npm run sass” to start with it.

First I created own scss – file to Menu – button. It was called “\_menu.scss”. Link to that file have to add to top of the main.scss-file. Importing goes “@import ‘menu’;   
Menu – button is only tree lines in right corner. I defined where it is in the page and the lines, which are in the menu – button. I used easeOut – mixin. Menu includes links (Home, about me, My work and how to reach me) and I have created those in index.html.

The idea was, that when you click menu – button, it rotates and transform to “X”. To make it rotate, I had to use javascript. It was my first time to write script. It was interesting, and I have to learn it more. Javascript was in one file which I created last time. Link to that file is in the end of index.html -file.

7.11.2022

Video number four. I continued with Menu. It was interesting to use kind of for – loop to add navigation links to screen. I also add color to first link (Home) and put hover color to links when you go on top of link (change color to yellow). I defined text-size, color, padding etc to links also.

Transform3d is interesting. You can add something in your website from somewhere, example for top of the screen.

I created @mixin mediaSm, Md, Lg and Xl to “\_config.sass. Then I created a new file “\_media.scss” where I defined what does mediaSm and Md means for website. When screen is small (Md), I change profile picture, change text size, how branding (where picture is) and links comes to screen.