Lappeenrannan teknillinen yliopisto School of Business and Management

Software Development Skills

Johannes Hölker, Studentnumber: 609983

LEARNING DIARY SOFTWARE DEVELOPMENT SKILLS FULL STACK MODULE

Contents

1	20.10.2020	3
2	22.10.2020	3
3	26.10.2020	3
4	27.10.2020	4
5	31.10.2020	4
6	01.11.20	4
7	02 11 20	1

$1 \quad 20.10.2020$

Dear Diary,

After reading the introduction of the course, I replicated the Word Template for the diary in LATEX using Texmaker as a GUI for writing. I managed finding my old Github Account then and installed Git on my Ubuntu system. I decided using Fork for my version control because I used it before and I am familiar with the program.

$2 \quad 22.10.2020$

I wanted to download Fork but I realised that Fork (and SourceTree) don't have a Linux Version. During watching the Introduction to Version Control I saw that the code editor Atom has an implemented version control GUI, so I decided to take that one.

Afterwards I watched the video about Node.js. Because I planned improving my Python skills this semester I realised that the course is made for JavaScript, which I didn't use before so it is a whole new challenge for me. Regarding the point that JavaScript is useful for sending/getting data from a server, I am looking forward to it.

I already have an idea for a JS application. With a friend of mine I was planning to make a simple ToDo-list application using the Python. For storing (and checking) the entries of the list on a server, I am thinking about using JavaScript. Now I am setting up my Git-Repository and placing the Texmaker-Workspace in there. I tested the first commit of the folder SD_FS in the command line and the second commit directly using the extension of Atom. During this I am getting familiar with the code editor Atom and the Github implementation in it.

$3 \quad 26.10.2020$

During watching the video about Node.js I am creating my Exercises Workspace and the Project Workspace in my project folder. After I tried isntalling Node.js by using the tar.xz folder, which i didn't managed, I nstalled it using the command:

sudo apt install nodejs

After doing so I realised that I installe the version 10.19. So I deinstalled the program and installed it using PPA. It didn't work either. So I used the version manager by tyoing the following commands:

 $curl-sLhttps://raw.githubusercontent.com/creationix/nvm/v0.31.0\ install.sh-oinstall_nvm.sh$

 $bashinstall_nvm.sh$

nvm install 12.19.0

And setting the version to default.

$4 \quad 27.10.2020$

My environment during the Node.js Crashcourse contains now Atom and my Linux Terminal and it works all fine while the exercise till I wanted to use quotes in a String. The quotes with the dollarsign were not recognised as a quote. I started looking it uo and also started the JavaScript course on Codecadamy for learning the Basics of JS.

I figured out that I used the wrong quotation marks. Using the ones from the video my quotes are working fine.

In the end of the Youtube video I made myself a Heroku account and got my first Website online. It was really exciting and I am looking forward to my project now. You can see the result following this link:

https://blooming-fjord-46718.herokuapp.com/

After finishing the video I made a Commit on Github. Here I had the problem that the subfolder of SD FS was not committed. I looked it up.

$5 \quad 31.10.2020$

In the git documentary I saw that you need submodules for committing to two public repositories. So I decided to avoid these circumstances by making two project folders. One for Heroku and one for Github. I made myself a more serious Github account and seperated the folder for Heroku from it. Before committing I am making copies of the Heroku project into the Github project for sharing the code. I will also exclude the LATEX content and will just make commits with the Diary pdf file in it.

After I setted up my new project folder I started the video about MongoDB. I installed the Linux version and eberything worked fine till I wanted o use MongoDB compass. It said to me the connection to the default server was refused. I shutted down the computer and quitted for today.

$6 \quad 01.11.20$

After the startup of my computer I tried the same thing as the previous day and eventually MongoDB was running. I didn't make any change. So I can continue with the MongoDB crash course with setting up the databases.

$7 \quad 02.11.20$

During the MongoDB Crash Course I experienced some very useful tools which are perfect for a ToDo list application that I thought I can build. In the end of the video I saw that Brad Traversy did a To Do entry and I definitly thought about doing this in my application.

I took a small look into the Example project Video series and I realised what the application should be about. I planned to do the example project too for getting a Login page and then to implement a To Do list for every user. It is especially really useful to store the ToDo entries in a MongoDB server for accessing and changing them from several devices. Short after I started the Express Crash Course and setting a local server I made

a commit on Github with all the tutorial stuff.