Project work

CT30A2910 Introduction to Web Programming - Monimuoto-opetus 4.9.2023-20.10.2023

What was done?

I chose the Project 2: Statistic portal topic to my project work. First, I started doing the Statistic portal about Municipality elections, but I liked more to do something I like. I did the statistic portal about the Finnish national ice hockey league called "Liiga" or "SM-Liiga".

The statistic portal is showing real-time data from the league's teams and matches. I fetched the data from their open API. I Showed on the map all the cities that have team in Liiga. And visualized the point chart. I make the portal like little web application where user can find various information about the league teams and their standings.

What tools were used?

I used tools that I have learned on this course. I used HTML, CSS and JavaScript in languages and Codesandbox for the platform. I also used the Frappe Charts and Leaflet libraries. These tools helped me a lot. All the weekly exercises during the course helped me for the use of these tools. I also got little help from AI in the coding parts.

How many points the student would like to get from the project with justification for the points?

Feature	points
Own idea for the statistic portal (no ideas	3
were ready)	
Well written PDF report	3
Application is responsive and can be used	4
on both desktop and mobile environment	
Application works on Firefox, Safari, Edge	3
and Chrome	
The application has clear directory	2
structure and everything is organized well	
Drag'n'drop new data to charts/maps	4
The application show relevant data on a	3
map and user has change to change the	
data	
The application show relevant data on a	3
chart and user has a chance to change the	
data	
User is able to switch between different	2
layers of data on map	
By clicking the map user has an option to	4
get to additional charts covering that area	
Users can define what should be done to	2
different data items (e.g. values are added,	

multiplied together etc. before	
visualization)	
Able to download the visualization as a	2
PNG (or SVG) image	
TOTAL POINTS	35