

# HTML & CSS CA Report

## Reflection

[How did you feel during the process? What would you have done differently? What would you do with more time? How did you find the workload?]

Feelings towards this project have ranged between frustrated to ecstatic when i finally made things work as intended, then back to frustration. But I have learned a great deal and been forced outside the comfort zone (no pun intended) several times.

If i started this project again today I would have had done things a little differently i think. I started building all html structures first and tried to methodically make the design page by page, but forgetting to place all my media queries at the bottom of the page. This resulting me to have to go over all code again and move the queries to the bottom with a number of bugs following.

The amount of time spent researching more info about specifically media queries has been extensive, reaching for multiple external resources, but it has also given me a better understanding of things. I was very late in the task when i figured out i could ask AI questions like:

- Why is my page behaving like this when i do this.
- What is the best practice for xyz result.
- Which method is best used if you want this or that result.

And all of those questions has led me to have a better understanding of the material.

In regards of the workload and that in my case this is the first real page with this much code i have done, i found that i had enough with just starting my page and reading through all the weekly material plus videos, making adjustments along the way when i learned new things. Overall i am happy with the outcome of the page, and i feel like it is as close to the design, with a few changes, that i could come.

I would also like to add that I'd love to have spent more time researching 'VAR' rules, and i suppose that is a good way to spend the summer vacation looking into.

Links to my work:

<https://www.figma.com/proto/2sw4RtDgdpZqXN9Wy27Mf2/Rainy-Days?node-id=0-1&t=3O3mDnVY30IOUNSM-1>

<https://www.figma.com/proto/GijFt2ylQpPX7vlicy2xBu/RainyDays-Mobile?t=3O3mDnVY30IOUNSM-1>

[https://miastubb.github.io/html-css--Mia-Stubb-olsen-/](https://miastubb.github.io/html-css--Mia-Stubb-olsen/)

<https://github.com/miastubb/html-css--Mia-Stubb-olsen-.git>

## Inspiration & Sources

[List your sources for inspiration, such as blog posts, walkthroughs or video tutorials]

Like stated i have used a lot of resources outside what was provided. All listed below.

<https://www.freecodecamp.org/>

<https://www.w3schools.com/>

<https://squoosh.app/>

<https://fontawesome.com/>

<https://www.youtube.com/@KevinPowell> tutorials

<https://www.deepseek.com/> AI tool

[https://www.youtube.com/watch?v=OXGznpKZ\\_sA&list=PLWKjhJtqVAbmMuZ3saqRIBimAKIMYktOE&index=3](https://www.youtube.com/watch?v=OXGznpKZ_sA&list=PLWKjhJtqVAbmMuZ3saqRIBimAKIMYktOE&index=3)



Very useful for a lot of things.

[https://www.youtube.com/watch?v=PM3XW\\_1RAIs&list=PL4cUxeGkcC9hH1tAjoyUPZPjbj-7s200a4&index=2](https://www.youtube.com/watch?v=PM3XW_1RAIs&list=PL4cUxeGkcC9hH1tAjoyUPZPjbj-7s200a4&index=2)



Also very interesting and easy to follow instructions.

I have also downloaded an extension to chrome called wave evaluation tool, for checking for contrast errors, empty links etc.