The weekly nerd

## Week 1

## Week 2

## Week 3

## Week 4

## Week 5

## Week 6

## Week 7

# Review van de verschillende vakken

## Wafs

## Css

## Bt

## Hackathon

## API

## HCD

Reflectie algemeen

Drie persoonlijke leerdoelen

Legenda (kleuren) voor verschillende onderdelen(classes?)

Week 4

Declarative design [title 2]

Jeremy [author]

There are two approaches to design in the workfield, declarative and imperative. Neither is wrong, neither is right, but we are gonna go over some highlights of both methods.

First, the basis [3]

With imperative design you work with precise instructions.

With declarative design you work with the output you want and let the software think about how to get there.

**How does this apply in the world wide web [3]**

Html – declarative

Css- declarative

This makes both html and css fault tolerant

Js – imperative

“javascript should only do what only javascript can do” [quote]

**Why does it matter? [3]**

This distinction between mindsets is, in the root, a difference in control. Why do you choose to make your own button, or to trust the browser to make one for you. Do you see the code the browser gives you as features or as bugs? My advise- let the browser work for you.

Assumptions [add text]

“be the browsers mentor (imperative) not its micromanager (declarative)” [quote]

**Design systems in the real world- thinking about thinking [3]**

Analityc/systems

Communication between the methods might be difficult

Review [revieuw]

This lecture by Jeremy was really interesting, and he is a really good storyteller. You could tell he is willing to share his experience and knowledge and is not trying to sell us anything. Key points are:

* Find the culture that fits
* Find the way of working that fits for you
* Find yourself

Weekly nerd #1

Stop using JS for that [title, h2]

Killian valkhof [author]

polyplane, websites testen op grootte [ad/link]

In the world wide web there are an infinite amount of ways to solve each problem. These are the most useful tips and tricks and how to apply them.

Rule of the least power [h3]

The rule of the least power entails that you should choose to write in the language with the least power possible for the purpose. In this way, the browser doestn have to think too hard and slow down the processes. This makes for a better user experience. In the world wide web are HTML and CSS both lighter than Javascript.

* Browser hoeft niet na te denken
* Html en css zijn beide minder zwaar dan javascript

Html and css tricks [h3]

There are many features in standard HTML and css that, when used correctly, eliminates the need for javascript.

Custom switches [h4]

If you want to make a custom switch, start with appearance:none; . This resets the standard filled in by the browser while keeping its functionality intact. When redesigning think about the focus-visible attribute for navigating the page with a keyboard.

In page transisitions [h4]

Accordions and models [h4]

The parent selector [h4]

<h4>CSS</h4>

<p>I have learned a lot about style and css in this minor, but i think there is more to learn. I wish to

learn css in a different way, as for now i have been approaching it as a canvas without limits. I

realise this is probably not how that works in the real world, and in the master assigment i would like

to hone my skills towards them being useful in the real world</p>

<h4>Working with teammates</h4>

<p>A part of the Hackathon that i found most diffecult was working together with my teammates. Partly

because i had never collaborated on such a project before. I also found it hard to understand what my

team was doing, and felt I was making things without thinking. I would like to change this and do better

during this assigment.</p>

<h4>Proffessional presenting</h4>

<p>I prefer a casual style of presenting, in feedbackconversations and also as end presentation. This makes

me confident and comfortable in my own skillset, however I do realise this isnt always a good look. In

this project I would like to experiment with a more proffessional style of presenting and familiarise

myself with it in a way that i feel confident presenting.</p>

weekly nerd #7

Inclusive design and accecibility [h2]

Erik kroes || 16-4-25[author]