Vijfhart, dat klopt voor jou!





HTML, CSS & JS with PWA

Introduction round



Role / background within KPN and before 🖨

Hobbies / interests / family / pets 🚳 😭 🚳

What do you hope to learn? 📳

Before we start...



- 1. Please keep your camera on 🖨
- 2. Questions? Just ask! Feel free to interrupt.
- 3. Two 10 minutes breaks. •

Overview



- 1. Overview web (development)
- 2. HTML
- 3. CSS
- 4. JavaScript
- 5. Progressive Web Apps

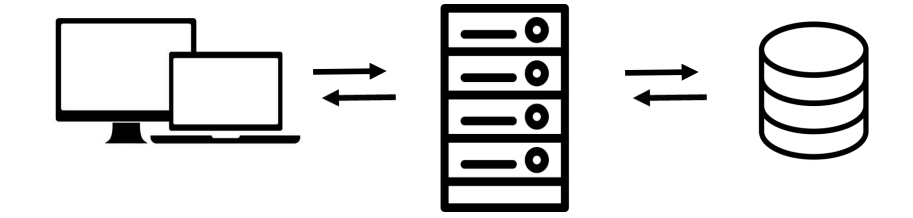
Tooling



- 1. Preferably an IDE (Visual Studio Code, NotePad++, Atom, Sublime etc)
- 2. Alternatively: online environment such as Jsfiddle or CodePen
- 3. Browser (Chrome, Firefox or Edge)

Overview web (development)





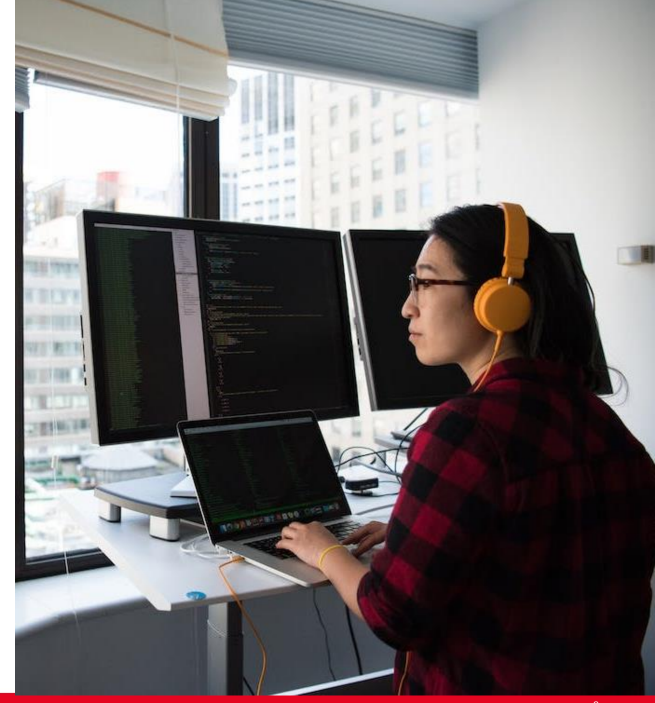
7

HTML, CSS and JS

HTML (Hypertext Markup Language): The standard markup language used to structure content on the web.

CSS (Cascading Style Sheets): The style sheet language used to define the visual presentation of a web page.

JS (JavaScript): The programming language that allows for dynamic and interactive elements on a web page.





HTML, CSS and JS

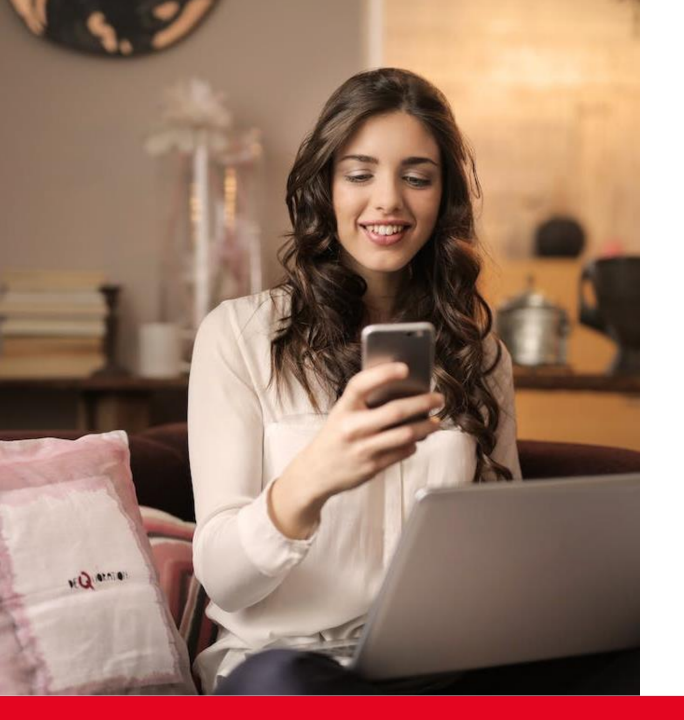


HTML Structure: Organizes and structures the content of a web page using tags and elements.

CSS Styling: Controls the appearance of HTML elements, including layout, colors, fonts, and animations.

JS Interactivity: Adds interactivity to web pages by enabling dynamic content, event handling, and client-side functionality.

Integration: HTML, CSS, and JS work together to create a seamless and engaging user experience.



Progressive Web App

Progressive web apps, also known as PWAs, are apps that are built with web technologies but appear to be a platform specific app.

They are transforming the web:

- It's becoming a mobile-first platform.
- Applications run faster.
- It's possible to work offline.
- Applications can be added to the mobile home screen.

HTML



What is HTML?



- Hyper Text Markup Language
- HTML determines what is on the web page (another word for website), for example text, buttons, forms and images.
- Using special words between < and >, the internet browser can display the content of the page.

Why do we need HTML?

HTML is the content of web pages

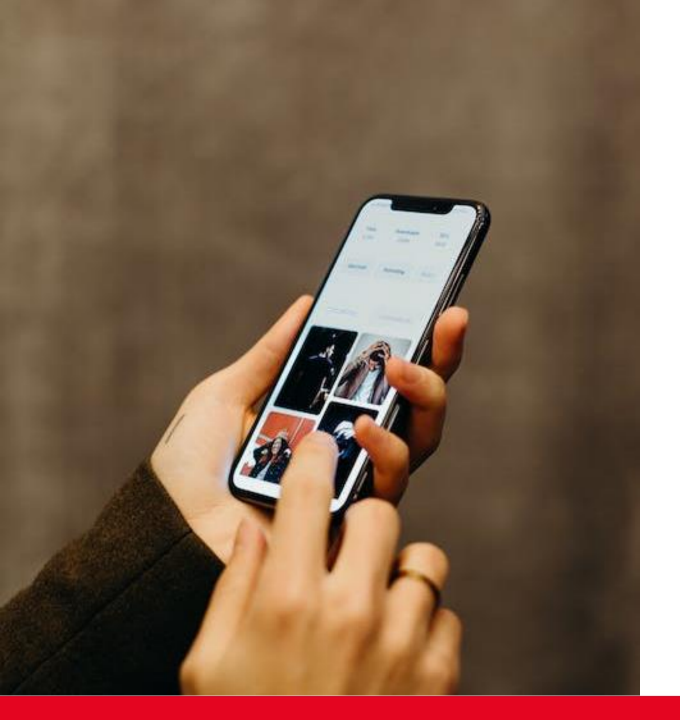
This includes:

- Text
- Headers
- Forms
- Buttons
- Images
- Video
- And a lot more!





Basic HTML document



HTML elements



HTML element is a component on a web page

<startTag>Content</endTag>

There are many different types of HTML elements, for example: p, form, div, h1

HTML elements can contain other HTML elements

More information and more elements: https://www.w3schools.com/html/html_elements.asp

HTML attributes

- HTML attributes provide additional information about an element and help define its properties or behavior.
- They are always specified in the start tag (or the opening tag) of an HTML element.
- They are usually presented in name/value pairs like name="value".

```
<ahhref="https://www.example.com">Visit
Example</a>
<img src="path_to_image.jpg"
alt="Description of Image">
```



Attributes we'll need for CSS and JavaScript

 Class: HTML elements can have a class attribute. This can be used to group certain elements and give it a certain layout or behavior.

```
Some text
```

• Id: HTML element can have an id. This must be a unique id for the page.



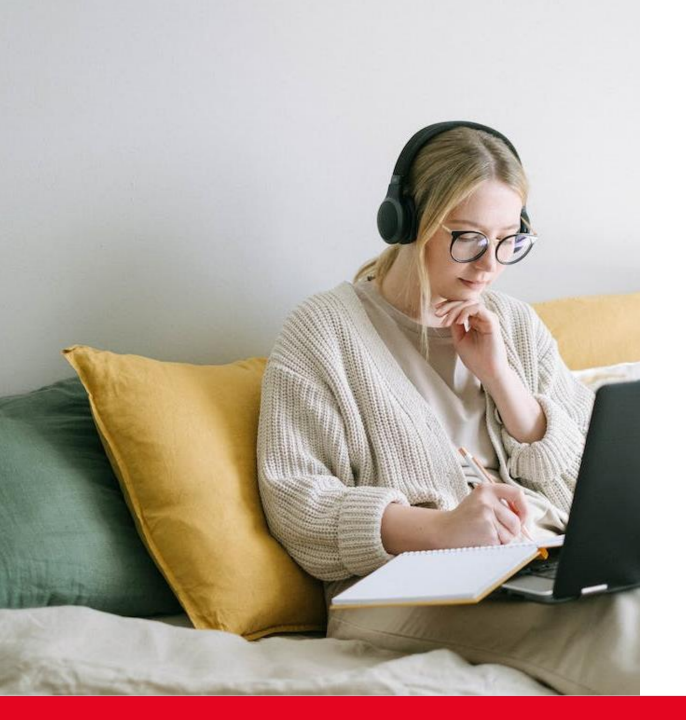
HTML element



```
<tag attr="value">
  <inner>
    Some text
  </inner>
  <inner>
    Some more text
  </inner>
</tag>
```

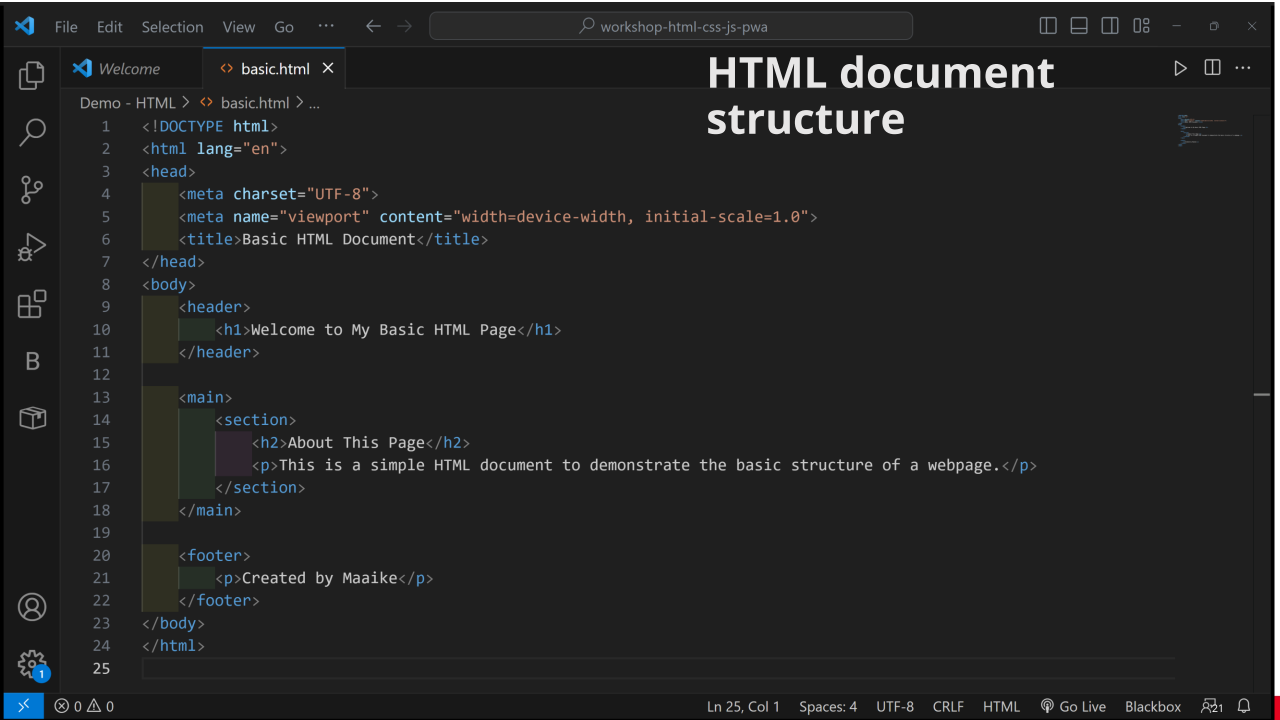
HTML element





Nesting HTML elements

- Nested elements are HTML elements inside other elements.
- Outer element is the "parent"; inner element is the "child".
- Enables complex structures, like lists within lists.
- Ensure proper opening and closing to avoid display errors.





Exercise

CSS



What is CSS?



Cascading Style Sheets

Used for creating the layout of the web page

With CSS we define rules for certain HTML elements

We can do a lot of things with CSS! Change the font, color, position, size, shadows, borders, shape... We can even create complete animations!

Adding CSS to your page

Different ways to add CSS to your page:

- Style attribute on an element
- Style HTML element
- Link a separate page (preferred way)

To link a separate page, in the head tag add:

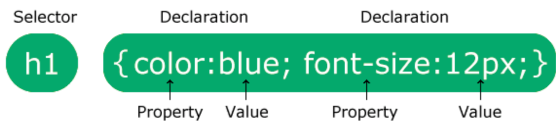
<link rel="stylesheet" href="name-</pre> css-file.css">





CSS Syntax









We'll keep it simple here:

```
- By tag name:
  color: red;
- By class:
.special {
  color: green;
- By id:
#element2 {
  color: yellow;
```

CSS properties

Used for adjusting a certain part of the layout

More info:

https://www.w3schools.com/css/css_colors.asp





Specificity



When CSS declarations are conflicting, the one with the most points win:

- Id: 100

- Class: 10

- Tagname: 1

The most specific declaration determines the layout that shows. That's called specificity.



CSS Demo





Exercise

Create an HTML page

JavaScript



What is JavaScript?



Scripting language

That can be used server side (node.js) and client side

Client side: we'll use it to make our pages interactive



JavaScript Demo





Exercise



Progressive Web Apps



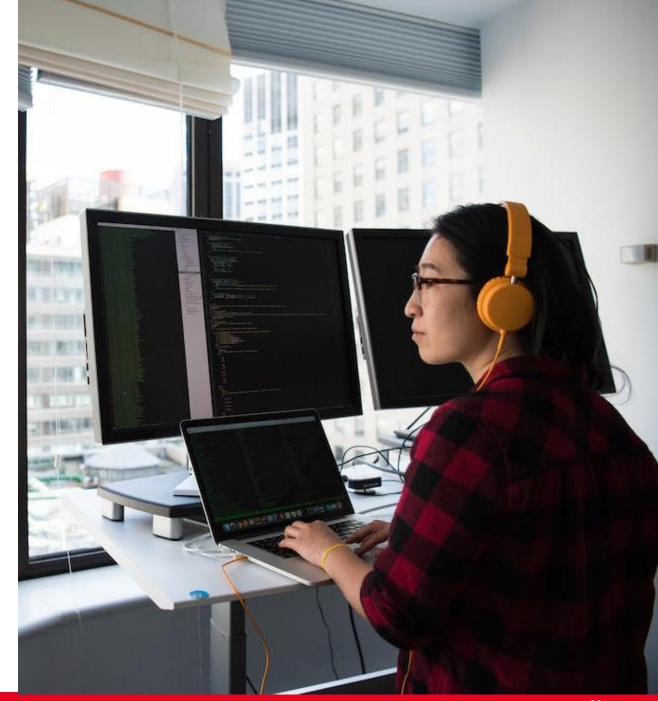
- Websites that deliver a native mobile experience
- Features such as push notifications, camera, geolocation and more is possible
- PWA's can be installed on devices like normal native apps
- Without connection it can interact with the device (such as camera)
- And without a connection it can receive push notifications

Best part about PWAs?

It's not that hard to achieve!

We need to add the following:

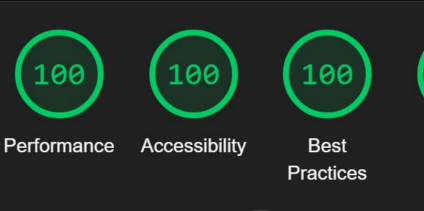
- manifest.json
- A service worker (js file)
- An icon





We can inspect web pages

In the lighthouse tab, we can get information on whether or app is installable as a PWA







Values are estimated and may vary. The

ormance score is calculated directly from these

Welcom

orem ipsum dolor sit amet, consectetur adipisicing elit. ascipit eos ratione hic sunt quis placent dolores cupiditate nim quasi iste, sit consectetur nesciunt dolor, corrupti nolestiae necessitatibus aliquid optio quo repellat harum oscipit animi illum ratione eius nam ipsam facilis ad! Fugit si possimus, iusto non nulla illo faga sint quibusdam dantium dolor recusandae et poziatur aspernatur erspiciatis soluta itaque animi veniam, eligendi aperiam entore magni dignissimos. Maxime labore laborum atqui umodi, rerum repellendus. Provident, pariatur consequati otio adipisci, dolores ipsum accusamus nobis natus dolorem lam non exercitationem culpa segni esse ipsa doloribus! ic quibusdam eaque atque cumque dotor nisi! Ad totam od error quo quam quos adipisci nostrum eveniet vel face usamus officia expedita, a nostrum laudantium asperio icta blanditiis voluptate nescunt tempore numquam ucimus maxime es aliquans! Voluntate vero eum illum alia iborum quo voluptates delegiti jure repellendus totum. dimus eos reprehenderit quas debitis, atque totam. Ullam am accusamus commodi, natus labore distinctio atque rum, libero voluptatibus excepturi sed voluptates

SEO



Currently, our app is not a PWA.

However, it is performing well and it is accessible. So we can skip the steps were we need to make it fast and accessible.

But it's not a PWA...

Let's change that!

Register a serviceworker

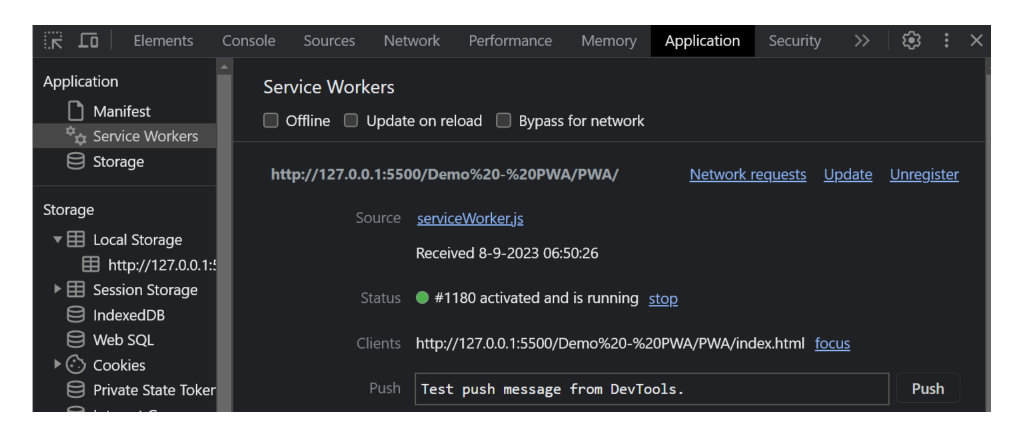


We add a script that checks whether the browser supports serviceWorker, and if that's the case, we add it.

Verify in the browser



We can see that the serviceWorker is registered!





We will use workbox to do the heavy lifting for us.

This is a library to easily build PWAs.

We will use it to cache the URLs in our app so that we can view it online and generate the files we need.

You can install workbox like this: npm install workbox-cli

```
Or import it with cdn: importScripts (
```

```
'https://storage.googleapis.com/workbox
-cdn/releases/6.4.1/workbox-sw.js'
);
```

```
"short_name": "Demo",
"name": "Demo: Showcasing PWA",
"icons": [
"start_url": "/?home=true",
"background_color": "#31bee2",
"display": "fullscreen",
"orientation": "portrait",
"scope": "/",
"theme_color": "#31bee2"
```

Manifest.json



- Add the file manifest.json
- Make sure that the HTML references the manifest.json

Icon



- We need to provide many icons in the icon array
- We'll run a tool for this:

npx pwa-asset-generator icon.png
icons

```
mo - PWA\PWA> npx pwa-asset-generator icon.png icons

Need to install the following packages:
   pwa-asset-generator@6.3.1

Ok to proceed? (y)

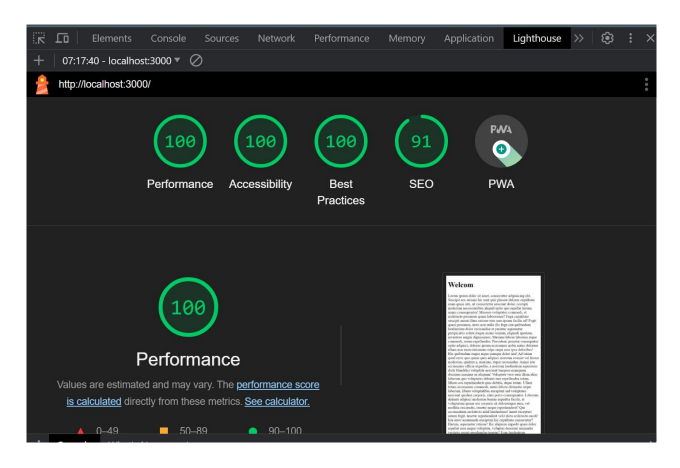
7:10:28 AM getBrowserInstance Chrome launcher could not connect to your system brows
er. Is your port 52385 accessible? 
7:10:29 AM getBrowserInstance Killing incompletely launched system chrome instance o
n pid 41616

7:10:29 AM installer Chromium is not found in module folder, gonna have to download
r982053 for you once 
Downloading Chromium r982053 - 180.5 Mb [===========] 100% 0.0s
```

serviceWorker.js



```
We now need to add our content to
serviceWorker.js
importScripts(
    'https://storage.googleapis.com/work
box-cdn/releases/6.4.1/workbox-sw.js'
workbox.routing.registerRoute(
    ({request}) => request.destination
=== "image",
    new workbox.strategies.CacheFirst()
// great for files that don't change
often
```



Run the app...



- And do the lighthouse analysis again.
- You'll see our app now has the PWA badge unlocked!



Progressive Web Apple

Let's do these steps together!



There's a lot more possible...



- Push Notifications: Engage users with realtime updates and reminders.
- Background Sync: Update content seamlessly, even offline.
- Access Native Features: Integrate camera, GPS, and other device capabilities.
- Installable: Add to home screen, mimicking native app feel.



Exercise

Let's put it all together!



1. Exercise

Wrap up



- 1. HTML
- 2. CSS
- 3. JavaScript
- 4. Progressive Web Apps





Tot ziens!

- in Volg ons op LinkedIn
- Ontvang onze nieuwsbrief
- Bekijk onze last minutes

vijfhart.nl



