

Frontend. Browser. HTML. CSS.

Alen Murtić



01	About Sofascore academy and your teacher
02	Web applications and browser
03	HTML
04	CSS



01

About Sofascore academy and your teacher

About Sofascore academy and your teacher

Sofascore academy

- Sofascore started student education relatively early
 - Some of the first employees were students
 - Student courses with 3-4 lessons from late 2015 to 2017
 - Summer internships in 2018 and 2019
 - Sofascore academy in this format from 2020 (this is 4th edition)
 - Great for sharing knowledge, expanding community and potentially expanding Sofascore team

About Sofascore academy and your teacher

Your teacher - Alen Murtić

- Started student job at Sofascore in 2017
 - Backend developer with potential switch to data analytics (did not switch :D)
- Lead Symfony portion of Sofascore backend academy in 2020 & 2021
- Switched teams to frontend in 1/2021, attended 2021 frontend academy
- Lead 2022 frontend academy

02



Web
applications
and browser

Web application

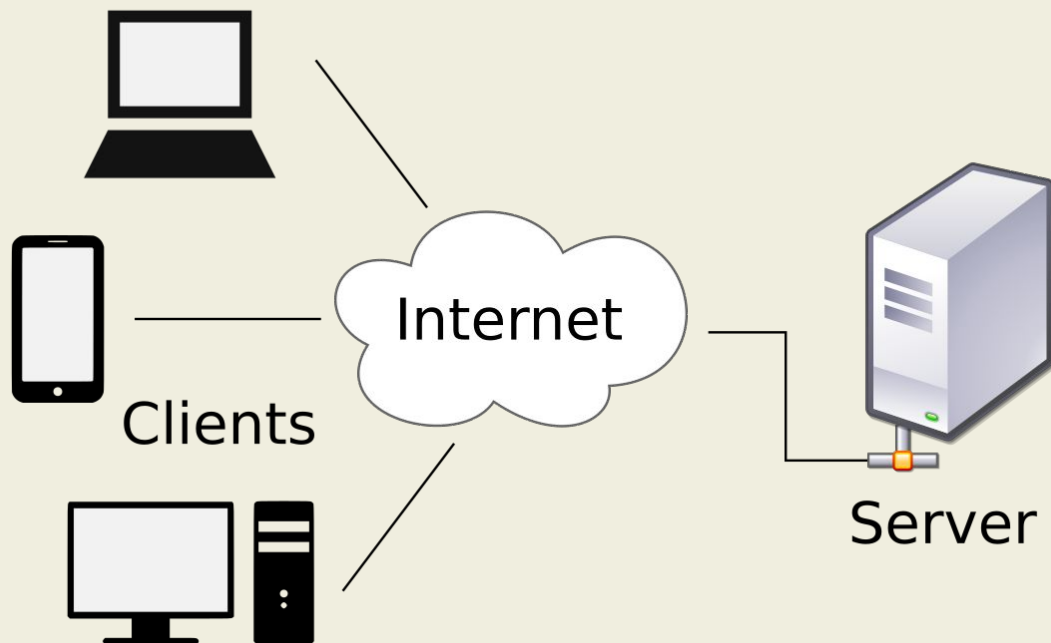
- Wikipedia: [link](#)
 - "A web application (or web app) is application software that runs on a web server"
 - "Web applications are accessed by the user through a web browser with an active network connection"
 - "These applications are programmed using a client–server modeled structure"
- Simply: it consists of **Frontend (client)** and **Backend (server)**

Client - Server Architecture

- Core principle of web communication
 - Client asks the server for a resource, server responds
 - Resource: HTML document, formatted data, image, video,...
 - E.g. What is the score in a match? Give me team logo...
- THE protocol: **HTTP** (Hypertext Transfer Protocol)
 - [What is HTTP \(Cloudflare\)?](#)
 - Later created: Websockets - to improve efficiency

Client - Server architecture

- Basically: clients pull data from server or push it to server via Internet
- Communication protocol: HTTP



Frontend

- Interface with which a user (person or a script) interacts (sees, clicks, ...)
 - "Visible" part of the web application
 - In a general meaning - any client which has UI - Android, iOS, KaiOS apps
 - We use the term "Frontend" as a shorthand for **web frontend**

Web applications and browser

Web frontend

- Visual application that is displayed by web browser
- Source written in HTML, CSS, JavaScript
- Source can be in WebAssembly 🤖 - Binary (compiled) [mostly

JavaScript] for higher performance

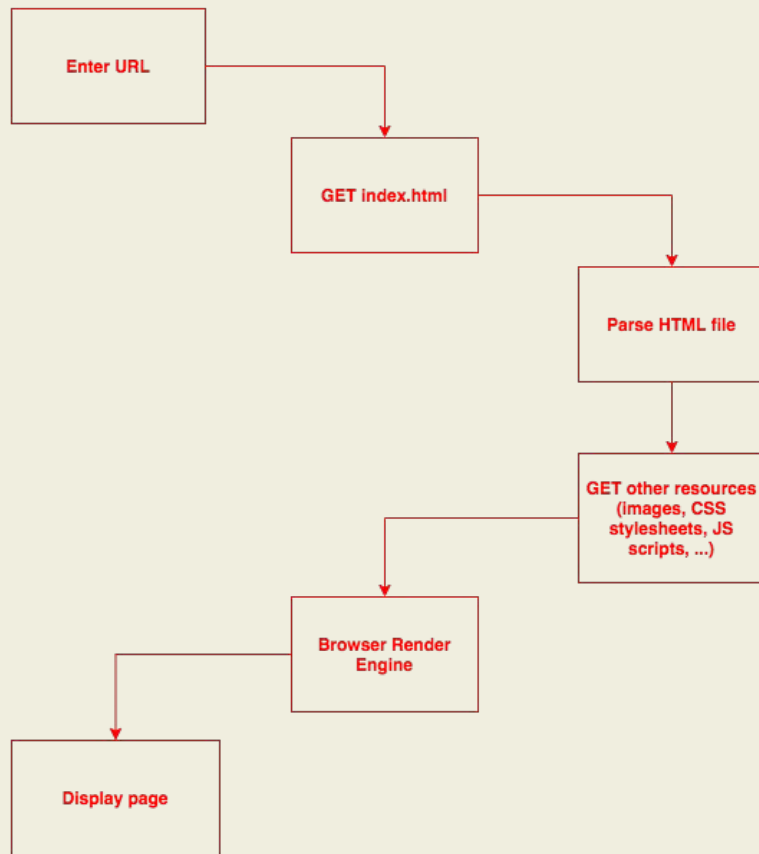
- [Writing WebAssembly By Hand](#)
- Personal opinion: not a fan of writing code directly in WASM

Browser

- A tool to navigate the web, display web applications and provide interactivity
- Core component: render engine
 - MSHTML, EdgeHTML - deprecated, used by Internet Explorer and early Edge
 - Gecko - Firefox
 - WebKit - Safari and early Chrome
 - Blink - Chromium project, fork of WebKit
 - Chrome, current Edge, Brave, Opera, Vivaldi, Samsung Internet, ...
- 2023: For desktop I would recommend Firefox -> reason: Manifest V3
 - [Link 1](#) and [link 2](#) why, [Vivaldi](#) and [Brave](#) try to fight it, [Edge doesn't](#)
- For mobile it's a little bit murkier, but the Android Firefox is getting better, on iOS everything is repackaged Safari (for now)

Browser flow

- Example of client - server architecture
- Browser (+user) = client
- Detailed description: [how browsers work](#)



Browser differences

- Different engines -> differences in how everything works
 - Most of things are standardized via W3C, but some browsers don't support some features
 - [Can I use "navigator.share"?](#)
 - Browsers depend on the OS for features like graphics APIs, threads, processes, ...
- Browsers work on CPU, but do mostly graphics tasks
 - Hardware acceleration -> doing some tasks on GPU (or special CPU cores)
 - Problem with HA: now your browser depends on your GPU & its driver

Reporting bugs cheatsheet

- Always report: browser, OS
- Can make a difference: ad-blocker, tracking protection, private (incognito) or normal mode
 - Also if 3rd party cookies are enabled or not
- Nice caveat: hardware acceleration
 - e.g. Chromium browsers and image scaling with hardware acceleration since version 80-sth



03

HTML



- **HyperText Markup Language**
 - HyperText -> text with references to other pages (links)
 - Markup -> standardized set of notations (tags and attributes)
 - e.g. XML, markdown (.md), TeX/LaTeX
 - Idea: How to display content
 - NOT A PROGRAMMING LANGUAGE!!!! MARKUP LANGUAGE!!!

- Created by Tim Berners-Lee to enable document sharing (text based -> links, headings, paragraphs)
 - Standardized by W3C
 - Latest and greatest: HTML5 - late 2000s, big improvements
 - Made proprietary things such as Flash obsolete
- [HTML6 is coming](#)
- HTML is forwards-compatible
 - Designed to treat all tags in the same way (as inert, unstyled inline elements) unless their appearance or behavior is overridden
 - i.e. 2007 browser can display 2023 plain-HTML page decently

HTML structure

- **HTML Element: Tag + Attribute(s) + Content**
- Tag: identifies element (html, body, b, div, span)
 - opening: e.g. <div>
 - closing: </div>
 - self closing:
- Attribute: specifies properties of an element (e.g. styling, source for an image, ...)
- Content: between opening and closing tag
 - any text, HTML element, ...
 - self closing tags don't have content
- Each HTML document has **html**, **body**, **head** tags.

HTML elements examples

- `This is bold text`
- `<div id="atribute_example">Text and/or other element(s)</div>`
- ``

HTML sample

- **HTML relations:**
- Parent - Child -> child is parent's content
- Siblings - two elements with the same parent

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <title>Sofascore Frontend Academy</title>
  </head>

  <body>
    <p>Hello!</p>
  </body>
</html>
```

Semantic HTML

- The same content can be described in different ways
- Write HTML in a way it conveys meaning when read, not just in browser





HTML examples





04

CSS

- **Cascading Style Sheets**
 - How HTML elements are displayed on device
 - CSS3 specification
- Syntax: `cssProperty: valueOfProperty;`
 - e.g. `color: blue;`
- Cascading -> styles cascade (apply to lower levels) if not overridden

CSS Selectors

- CSS defines styles and can be applied to single element, or to the group of elements
- Inline styling - for single element
 - `<p style="color:blue;">Text</p>`
- Style all elements with the same tag
 - `h2 { text-transform: uppercase; }`
 - useful for resetting default browser styling (e.g. ul or button elements)
- Style all elements with the same class attribute set to className
 - `.className { background-color: tomato; }`
- Style all elements with the same id attribute
 - `#uniqueId { text-align: center; }`

CSS Selectors 02

- Selectors can be mixed
 - `h2.specialHeading { padding: 8px; }`
 - `h2 .specialHeading { margin: 16px 8px; }`
- Universal selector (*), Grouping selector (`div, p { ... }`)
- **Specificity: Inline style > Id Styling > Class styling > Tag styling**
- Notes:
 - Id attributes should be unique for each element and should appear only once on each page
 - Same element can have multiple classes (e.g. `<div class="big blue rounded" />`)
 - Adding `!important` to value of CSS property will override a rule that can't be overridden in any other way
 - Multiple `!important` values can make CSS extremely confusing

Adding CSS to HTML

- `<link rel="stylesheet" type="text/css" href="myStyleSheet.css">`
- Embedded in `<style></style>` element
- Directly on element
- It is applied in order they are linked and order in the file in which they were defined
- Do separate HTML and CSS files!



Basic CSS examples



Thank you for your
attention!

