Frontend Technologies

Web Development

Entering in the Web World

TRAINING AGENDA

A High-Level Overview of Web Development

Introduction to HTML & CSS

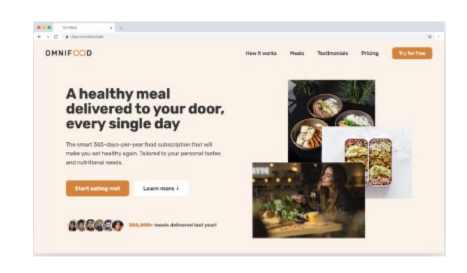
HTML Elements - Block and inline

Web Design and Website Personalities

Working with CSS

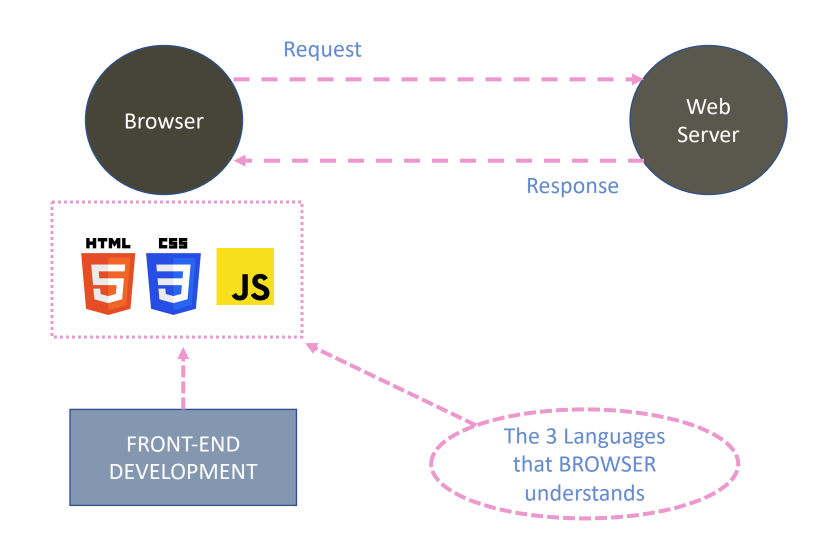
- Selectors
- Inheritance and Universal Selector
- CSS Box Model
- Positioning
- 3 Ways of Building Layouts
- Responsive Design (RWD)

FRONTEND DEVELOPMENT

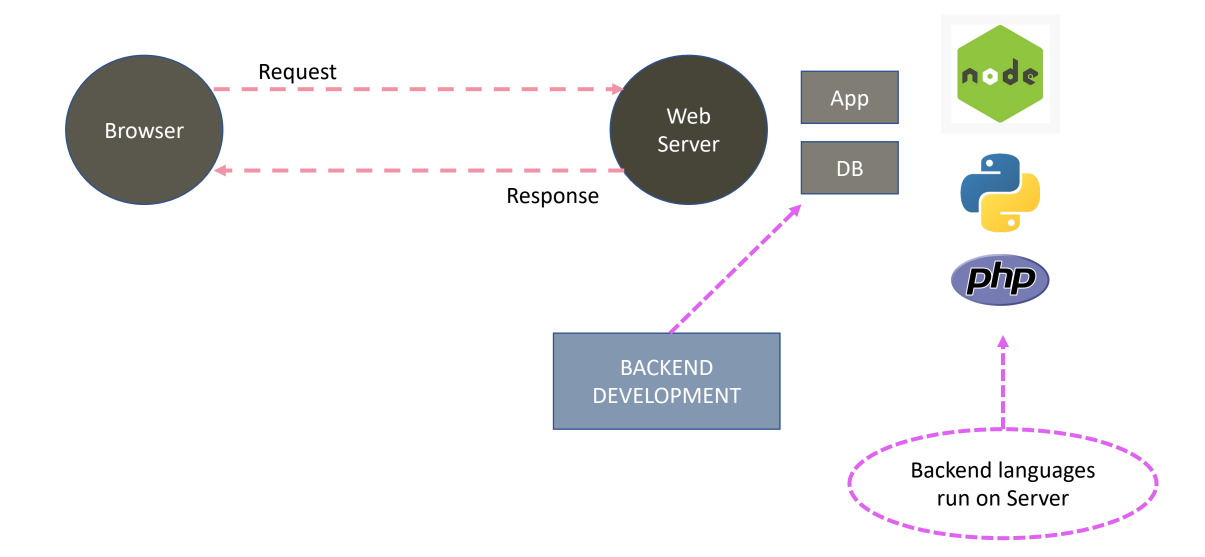




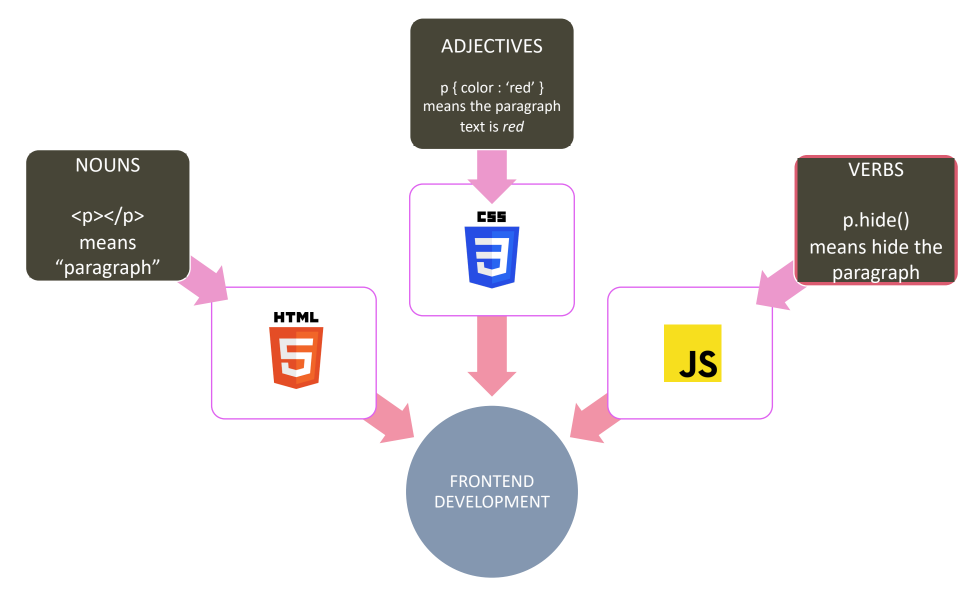
FRONTEND VS BACKEND DEVELOPMENT



FRONTEND VS BACKEND DEVELOPMENT



THE 3 LANGUAGES OF FRONT-END



INTRODUCTION TO HTML

Hyper Text Markup Language

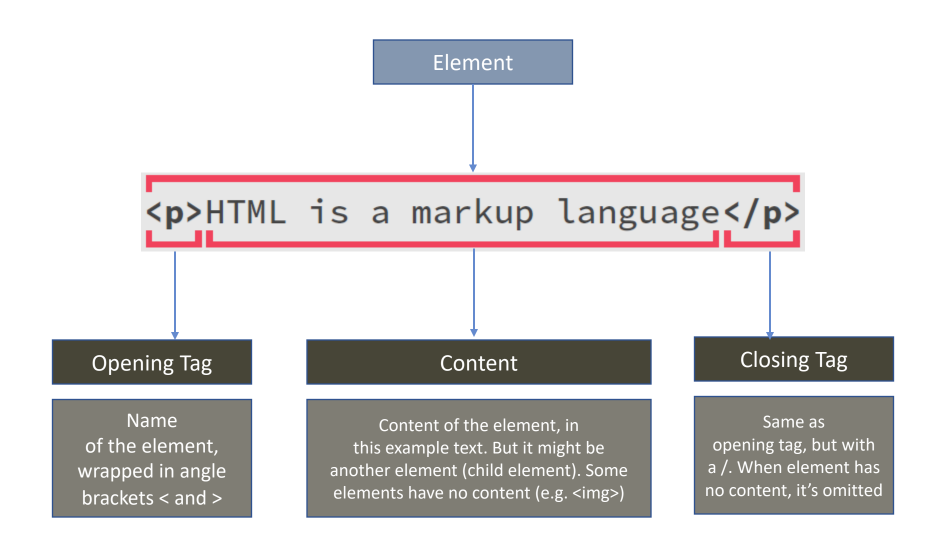
HTML is a markup language that web developers use to structure and describe the content of a webpage (not a programming language)

HTML consists of elements that describe different types of content: paragraphs, links, headings, images, video, etc.

Web browsers understand HTML and render HTML code as websites



ANATOMY OF AN HTML ELEMENT



HTML Elements

title specifies the label that appears in the browser window's title bar.

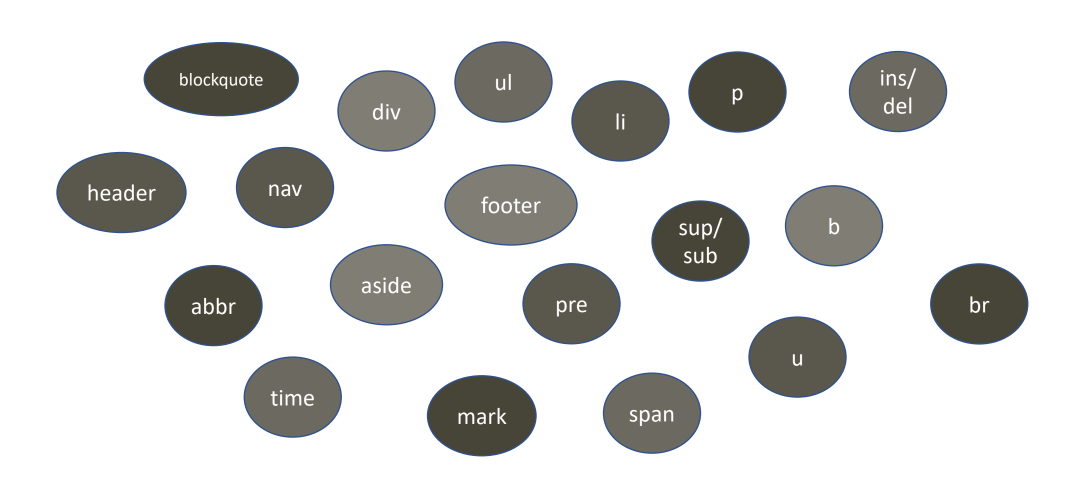
meta Provide information about the web page.

style Writing internal stylesheet for your page.

script Adding actions to your app by including JavaScript.

body Includes various other elements to display data on webpage

Elements To Watch For...



CHARACTER REFERENCES

Display a character that would otherwise be difficult to display.

Character	Character Reference	Description
<	<	less than
>	>	greater than
≤	≤	less than or equal
1/2	½	one-half
1/4	¼	one-fourth
&	%amp;	ampersand
п	"	quote
I	'	apostrophe
space		nonbreaking space
←	← ←	left arrow
•	·	bullet
✓	✓	check mark
©	©	copyright

CSS

Let's make it better looking

INTRODUCTION TO CSS

Cascading Style Sheets

CSS describes the visual style and presentation of the content written in HTML

CSS consists of countless properties that developers use to format the content: properties about font, text, spacing, layout, etc.



CSS SELECTORS

Selector Type	Syntax	Description	Example
Universal	*	Selects all elements	* will match all the elements
Туре	elementName	Selects all elements that have the given node name	input will match any <input/> element.
Class	.classname	Selects all elements that have the given class attribute	.index will match any element that has a class of "index"
ID	#id	Selects an element based on the value of its id attribute	#toc will match the element that has the ID "toc"
Attribute	[attr]	Selects all elements that have the given attribute	[autoplay] will match all elements that have the autoplay attribute

MORE CSS SELECTORS

Selector Type	Syntax	Description	Example
Grouping Selector List	,	The , selector is a grouping method that selects all the matching nodes	div, span will match both and <div> elements</div>
Descendant combinator	u u	The " " (space) combinator selects nodes that are descendants of the first element	div span will match all elements that are inside a <div> element</div>
Child combinator	>	The > combinator selects nodes that are direct children of the first element	ul > li will match all elements that are nested directly inside a element.
General sibling combinator	~	The ~ combinator selects siblings. This means that the second element follows the first (though not necessarily immediately), and both share the same parent	p ~ span will match all elements that follow a , immediately or not.
Adjacent sibling combinator	+	The + combinator matches the second element only if it immediately follows the first element	h2 + p will match all elements that immediately follow an <h2> element</h2>

MORE CSS SELECTORS

Selector Type	Syntax	Description	Example
Pseudo classes	:	The : pseudo allow the selection of elements based on state information that is not contained in the document tree	a:visited will match all <a> elements that have been visited by the user
Pseudo elements	::	The :: pseudo represent entities that are not included in HTML	p::first-line will match the first line of all elements

CONFLICTING SELECTORS AND DECLARATIONS

```
Posted by John Doe on Monday, July 12st 2022
                      font-size : 12px;
                     #author-text {
Multiple
                         font-size: 16px;
Selectors
                         font-weight: bold;
                      .author {
                         font-family: 'Courier New', Courier, monospace;
                         font-size: 18px;
```

RESOLVING CONFLICTING DECLARATIONS

Highest Priority

Declarations marked ! important

Inline style (style attribute in HTML)

ID (#) selector

Class (.) or pseudo-class (:) selector

Element selector (p, div, li, etc.)

Lowest Priority

Universal selector (*)

CSS: Inheritance

In CSS, inheritance controls what happens when no value is specified for a property on an element.

CSS properties can be categorized in two types:

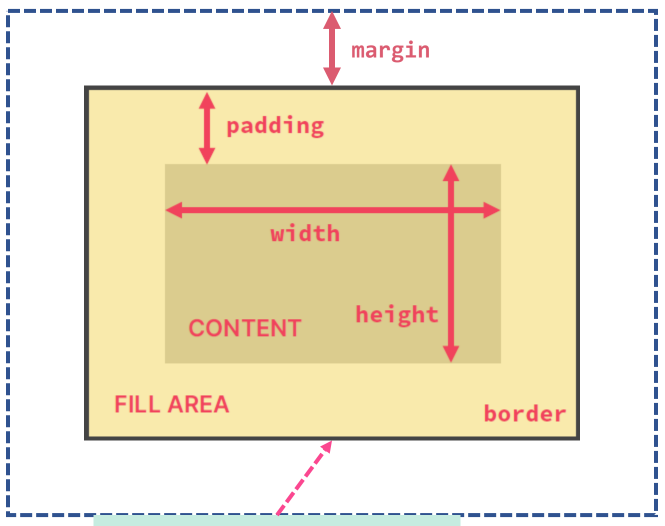
Inherited properties

By default, are set to the computed value of the parent element

Non-inherited properties

By default, are set to initial value of the property

THE CSS BOX MODEL



Content: Text, images, etc.

Border: A line around the element, still **inside** of the element

Padding: Invisible space around the content, **inside** of the element

Margin: Space outside of the element, between elements

Fill area: Area that gets filled with background color or background image

Visible part of element on the page

BLOCK-LEVEL ELEMENTS

Elements are formatted visually as blocks

Elements occupy 100% of parent element's width, no matter the content

Elements are stacked vertically by default, one after another

The box-model applies as showed earlier

Default elements: body, main, header, footer, section, nav, aside, div, h1-h6, p, ul, ol, li, etc.

With CSS: display: block

INLINE ELEMENTS

Occupies only the space necessary for its content

Causes no line-breaks after or before the element

Box model applies in a different way: heights and widths do not apply

Paddings and margins are applied only horizontally (left and right)

Default elements: a, img, strong, em, button, etc.

With CSS: display: inline

NORMAL FLOW & ABSOLUTE POSITIONING

NORMAL FLOW	ABSOLUTE POSITIONING
Default positioning	Element is removed from the normal flow: "out of flow"
Element is "in flow"	No impact on surrounding elements, might overlap them
Elements are simply laid out according to their order in the HTML code	We use top, bottom, left, or right to offset the element from its relatively positioned container

position: relative;

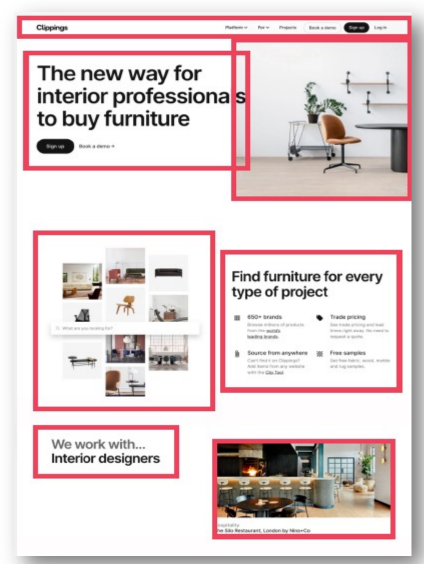
position: absolute;

WHAT DOES "LAYOUT" MEAN?

Layout is the way text, images and other content is placed and arranged on a webpage

Layout gives the page a visual structure, into which we place our content

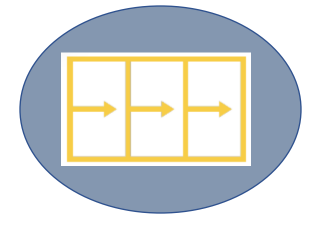
Building a layout: arranging page elements into a visual structure, instead of simply having them placed one after another (normal flow)



THE 3 WAYS OF BUILDING LAYOUTS WITH CSS

FLOAT LAYOUTS

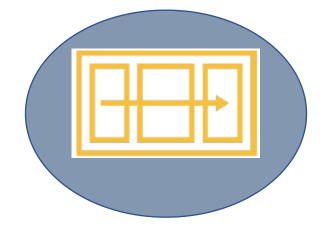
The old way of building layouts of all sizes, using the float CSS property. Still used, but getting outdated fast.



FLEXBOX

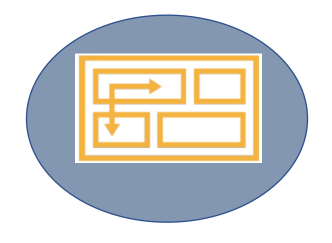
Modern way of laying out elements in a **1-dimensional** row without using floats.

Perfect for component layouts.



CSS GRID

For laying out element in a fully-fledged **2-dimensional grid**. Perfect for **page layouts and complex components**.



WHAT IS RESPONSIVE DESIGN?

Design technique to make a webpage adjust its layout and visual style to **any possible screen size** (window or viewport size)

In practice, this means that responsive design makes websites usable on all devices, such as **desktop computers**, **tablets**, **and mobile phones**.

It's a set of practices, **not a separate technology**. It's all just CSS!

RESPONSIVE DESIGN INGREDIENTS

FLUID LAYOUTS

To allow webpage to adapt to the current viewport width (or even height)

Use % (or vh / vw) unit instead of px for elements that should adapt to viewport (usually layout)

Use max-width instead of width

RESPONSIVE UNITS

Use rem unit instead of px for most lengths

To make it easy to scale the entire layout down (or up) automatically

Helpful trick: setting 1rem to 10px for easy calculations

FLEXIBLE IMAGES

By default, images don't scale automatically as we change the viewport, so we need to fix that

Always use % for image dimensions, together with the max-width property

Use max-width instead of width

MEDIA QUERIES

Bring responsive sites to life!

To change CSS styles on certain viewport widths (called breakpoints)

how to use media queries and how to select breakpoints

DESKTOP-FIRST VS. MOBILE-FIRST DEVELOPMENT

DESKTOP-FIRST

Start writing CSS for the desktop: large screen

Then, media queries shrink design to smaller screens.

MOBILE-FIRST

Start writing CSS for mobile devices: small screen

Then, media queries expand design to a large screen

Forces us to reduce websites and apps to the absolute essentials.

REFERENCES

READING MATERIAL

- https://developer.mozilla.org/en
 -US/docs/Web/HTML
- https://html.com
- https://developer.mozilla.org/en
 -US/docs/Learn/CSS/First_steps

VIDEO LINKS

- https://www.youtube.com/playli st?list=PLWPirh4EWFpH2Pj1lQ4 wMfPgdEjiDrTGA
- https://www.youtube.com/playli st?list=PLu0W_9ll19agiCUZYRsvt GTXdxkzPyltg
- https://www.youtube.com/watc h?v=1Rs2ND1ryYc&t=2s