



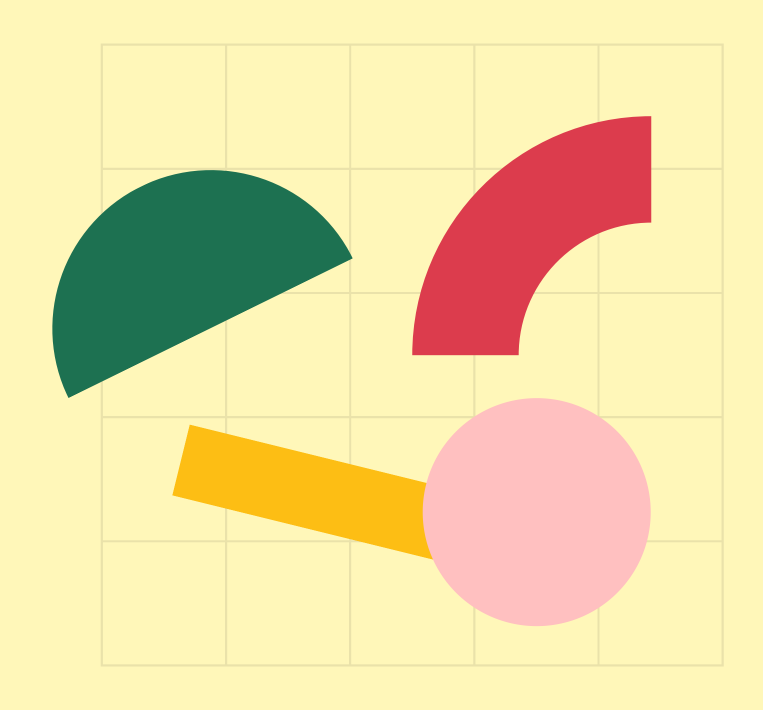
Intro to DOM

Document Object Model

Unit Goals

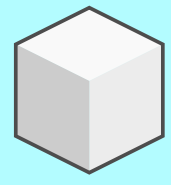
what we'll cover

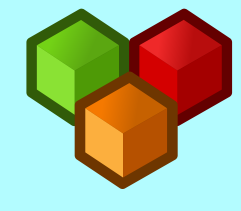
- what DOM is
- selecting
- properties and methods
- events



DOCUMENT OBJECT MODEL



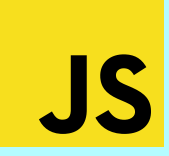




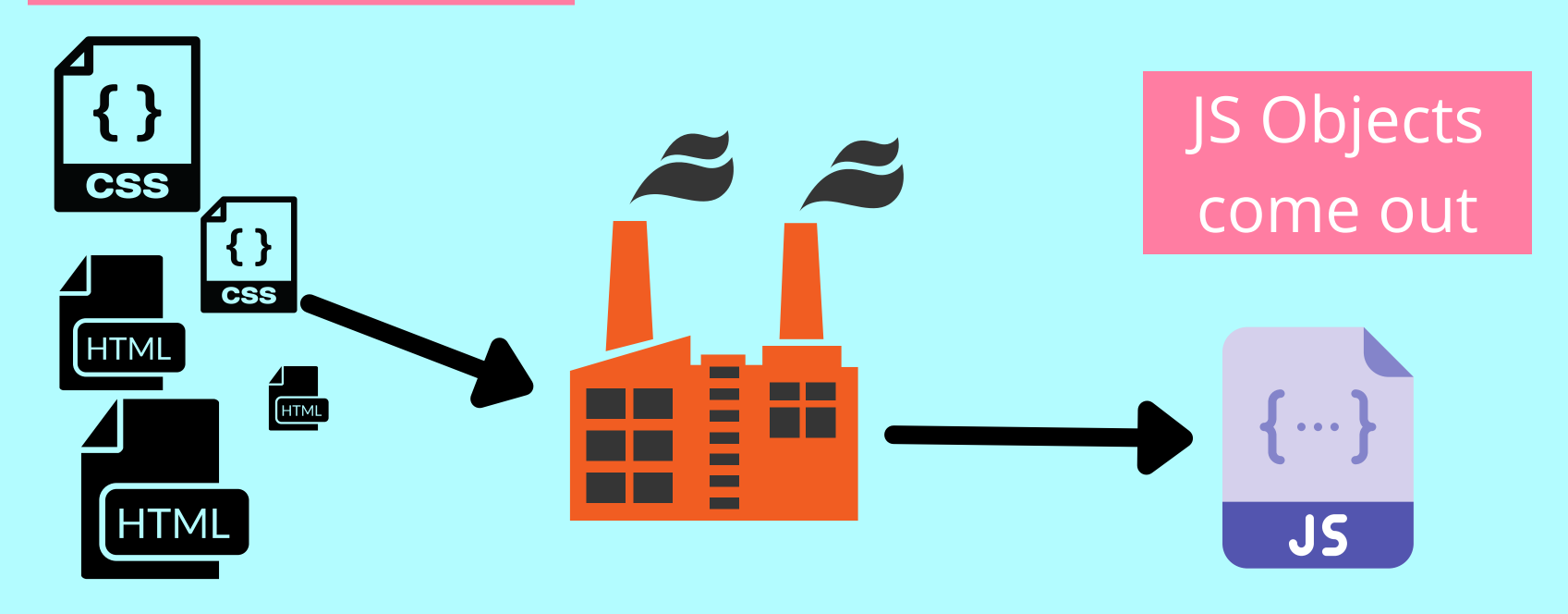
DOM

WHAT IS IT?

- The DOM is a JavaScript representation of a webpage.
- It's your JS "window" into the contents of a webpage.
- It's just a bunch of objects that you can interact with via JS.



HTML + CSS go in

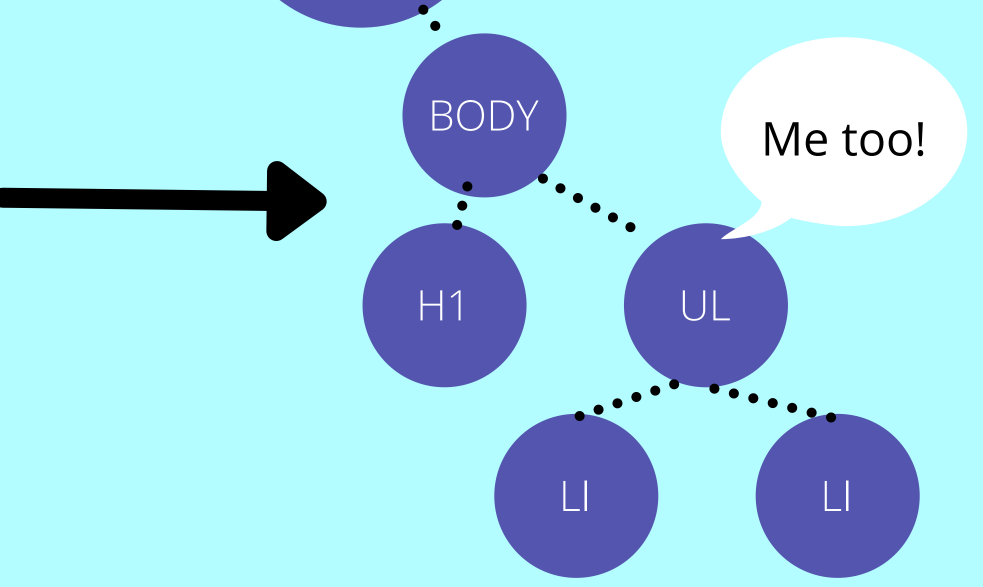


l'm an Object

HTML + CSS go in

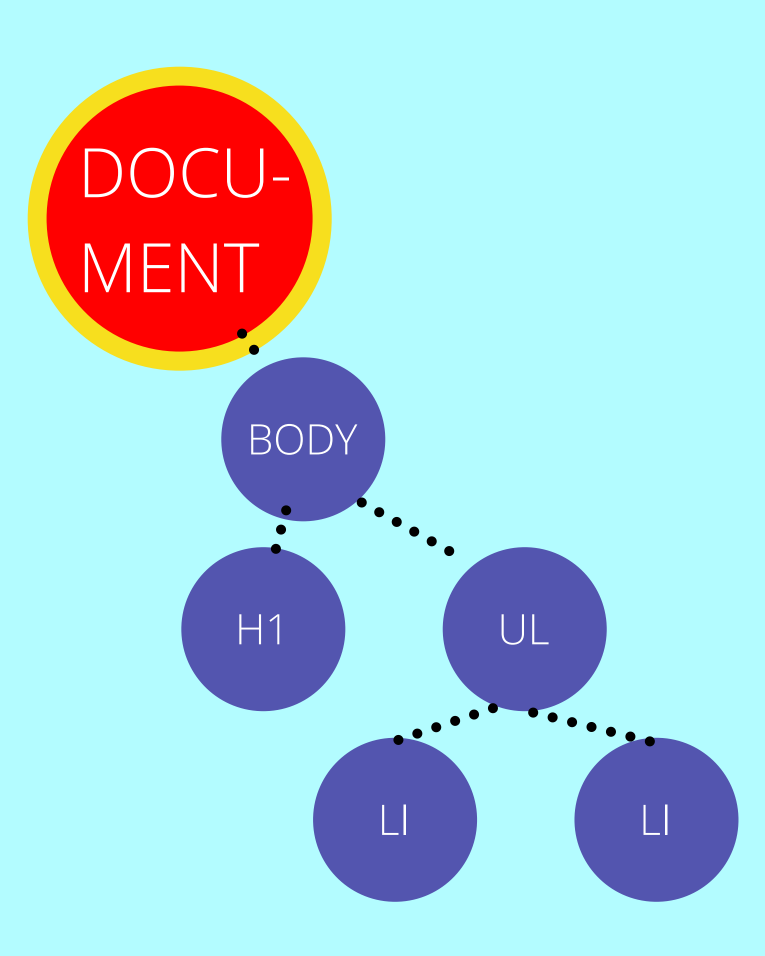


JS Objects come out



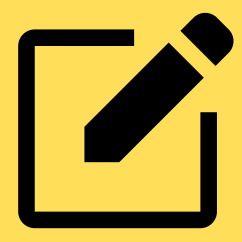
DOCUMENT

The document object is our entry point into the world of the DOM. It contains representations of all the content on a page, plus tons of useful methods and properties



1) SELECT



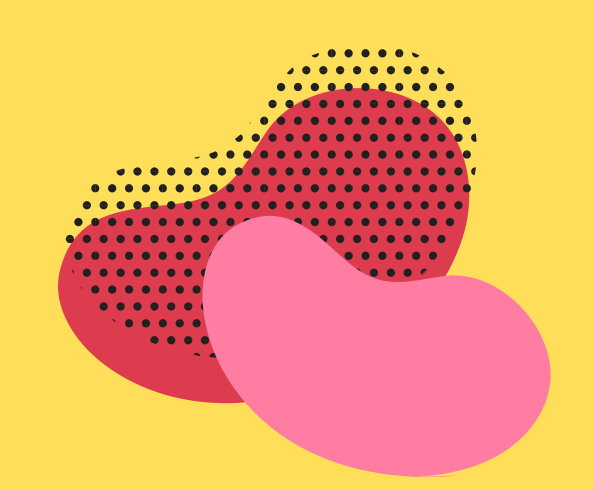


1) SELECT





- getElementById
- getElementsByTagName
- getElementsByClassName



querySelector

A newer, all-in-one method to select a single element.

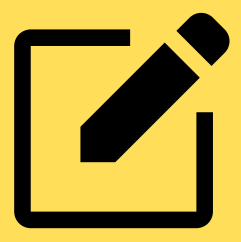
```
//Finds first h1 element:
document.querySelector('h1');
//Finds first element with ID of red:
document.querySelector('#red');
//Finds first element with class of
dogument.querySelector('.big');
```

querySelectorAll

Same idea, but returns a **collection** of matching elements.

1) SELECT





1) SELECT





PROPERTIES & METHODS

(THE IMPORTANT ONES)

- classList
- getAttribute()
- setAttribute()
- appendChild()
- append()
- prepend()
- removeChild()
- remove()
- createElement

- innerText
- textContent
- innerHTML
- value
- parentElement
- children
- nextSibling
- previousSibling
- style

A SMALL TASTE

(THE IMPORTANT ONES)

- clicks
- drags
- drops
- hovers
- scrolls
- form submission
- key presses
- focus/blur

- mouse wheel
- double click
- copying
- pasting
- audio start
- screen resize
- printing

addEventListener

Specify the event type and a callback to run

```
const button = document.querySelector('h1');
button.addEventListener('click', () => {
   alert("You clicked me!!")
})
```