

The DOM Part 1



A programmer spends almost all of her time writing code.

**TRUE** 

or

**FALSE** 

Writing code is only one of the many things that a programmer does.

We spend lots of time doing other things as well.

- Reading documentation
- Reading code
- Researching (googling)
- Debugging code

# **FUNdamentals:** debugging

Bugs! Where do they come from?



- Typos
- Forgot to pass an argument
- Pass the wrong type of data as an argument
- Make wrong assumptions
- A million other things



#### **Exceptions**

In certain cases, a bug will cause your code to crash. This is a GOOD thing.

It will usually contain an error message that tells you

- where the problem is
- where to start looking for the problem



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In certain cases, a bug will cause your code to crash. This is a GOOD thing.

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- where to start looking for the problem

The actual programmer mistake can very well be elsewhere.

This is similar to how a human error in a factory will manifest itself only in the final product.



#### **Finding Exceptions**

The error message is missing perhaps 5% of the time (rough).

This makes it hard to find the bug.

This is where using **console.log()** can really help.



# console.log

Learning to **console.log** effectively is an *essential* part of becoming a developer.

It allows you to be independent.

It's one of the most important parts of this course.

#### **Example 1**

```
const x = 5;
const y = [1, 2, 3]
y.map(x);
```

```
> y.map(x);
Uncaught TypeError: 5 is not a function
   at Array.map (<anonymous>)
```

#### **Example 2**

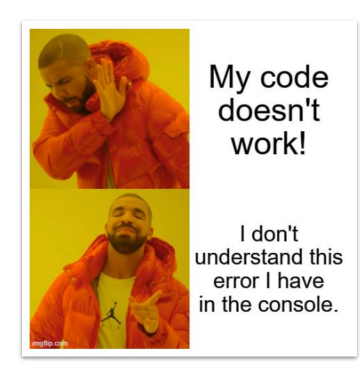
```
function getCartTotal(data) {
   let salesTax = 1.14;
   return data.cart.subtotal *
   salesTax;
}
getCartTotal({
   items: ['banana'],
      subtotal: 5
});
```



Always check the console.

Always read error messages.

It should be your FIRST reflex.



# FUNdamentals: debugging



## **Use your Google Fu!**

- Search for the error message, without any custom variable names, and "javascript"
- Search for the problem domain (breaking into smaller pieces)
- Be skeptical
- Skim results

[WD\_2-3]



What is testing?

Why do we test?

When do we test?

11



What is a test?

Why do we test?

When do we test?

12

# **FUNdamentals:** testing

Code



Test

```
function strLength(str) => {
  if (typeof str !== "string" || str.length === 0) {
    return undefined;
  }
  return str.length;
};
```

```
test("Exercise 0", function () {
   expect(strLength("max")).toBe(3);
   expect(strLength("abcdefghijklmnop")).toBe(16);
   expect(strLength("This is a test case.")).toBe(20);
   expect(strLength("")).toBe(undefined);
   expect(strLength(256)).toBe(undefined);
   expect(strLength(["abcdefghijklmnop"])).toBe(undefined);
});
```



The DOM Part 1

When you load a web page in the browser...

- 1. Retrieves the HTML text and parses it.
- 2. Builds a *model* of the document structure
- 3. Uses this model to render the page on the screen.

This is the **D**ocument **O**bject **M**odel.

15

The DOM is a data structure that we can read and modify.

It acts as a *live* data structure. When it's modified, the page on the screen is updated. 🔯

[WD\_2-3]

You can see it in your developer tools in the browser.

It looks *almost* identical to the HTML you wrote...

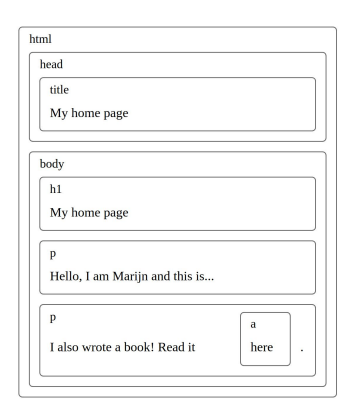
The DOM is actually your \_corrected\_ HTML.

1 This means that it is impossible to debug your HTML with the dev tools.

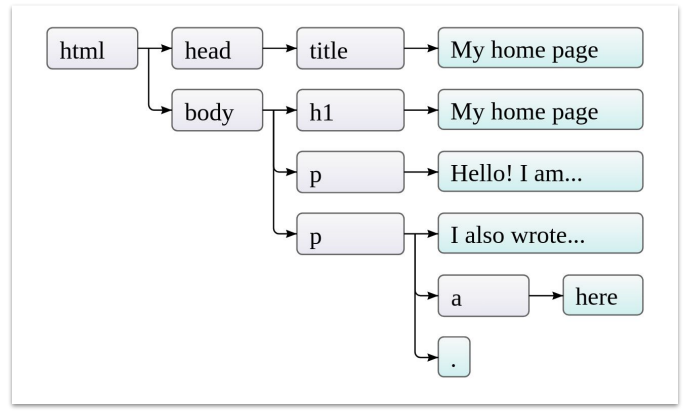
[WD\_2-3]

#### A nested set of boxes

- For each box, there is an object that we can interact with.
- Each node may contain/refer to other nodes that we call *children*.
- Similar to a tree.
- End nodes usually called leaves.

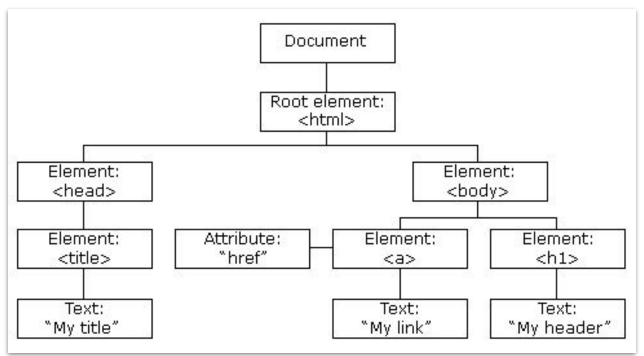


18



[WD\_2-3]

JavaScript can modify *all* of the HTML elements on the page.



[WD\_2-3]

## The DOM: Target element

### **Get/grab an element**

You can access a single DOM node using

document.querySelector()

This takes a CSS selector as an argument.

```
<div class="container">
  <h1 id="title">The title</h1>
</div>
```

```
const container = document.querySelector('.container');
const title = document.querySelector('#title');
```

# The DOM: Modify

# **Modify an element (node)**

You can modify the content of a node with

- .innerText 
  .innerHTML



#### The DOM: Create

#### **Create an element (node)**

To add a new node to an HTML page, you need to do it in 3 steps.

- 1. Create the new node
- Add content to that node
- 3. Add that node to an existing node.

- .document.createElement() 🔏
- .appendChild() A



## The DOM: Style

### **Style an element (node)**

- Target the element using one of the methods we've just learned.
- 2. Modify its **style** attribute with *.style*.

```
const container = document.querySelector('.container');
container.style.background = "purple";
```

This adds inline CSS.



## The DOM: Style

You can modify a node's class attribute with .classList

myDiv.classList returns a <u>DOMTokenList</u> that is read only.



But it modifiable with various methods!

- .add()
- .remove()
- .toggle()



# [2-3]

FUNdamentals: Timing and delay



# FUNdamentals - Timing and delay

```
setTimeout(function () {
 // do something
}, time in milliseconds);
const doSomething = function () {
 // do something
};
setTimeout(doSomething, 3000);
```

```
setInterval(function () {
  // do something
}, time in milliseconds);
```

```
const makeBacon = function () {
  const amount = Math.floor(Math.random() * 6);
  let output = '';
  for (let i = 0; i < amount; i++) {
    output += ' // ';
  console.log(output);
};
setInterval(makeBacon, 3000);
```

# FUNdamentals - Timing and delay



Always use **clearInterval** to stop your **setInterval** loop.

This will require the **setInterval** to be declared.

```
const makeBacon = function () {
  const amount = Math.floor(Math.random() * 6);
  let output = '';
  for (let i = 0; i < amount; i++) {
    output += ' // ';
  console.log(output);
};
// Declaring the interval also triggers
// the interval
const baconInterval = setInterval(makeBacon,
3000);
// allows us to do
clearInterval(baconInterval);
```