WDI XFILES

NATIVE JS DOM MANIPULATION

LEARNING OBJECTIVES

- Understand and learn DOM Selectors
- Manipulate the DOM with several methods
- Practice using both together to modify existing elements

SELECTORS

Catchall selectors—

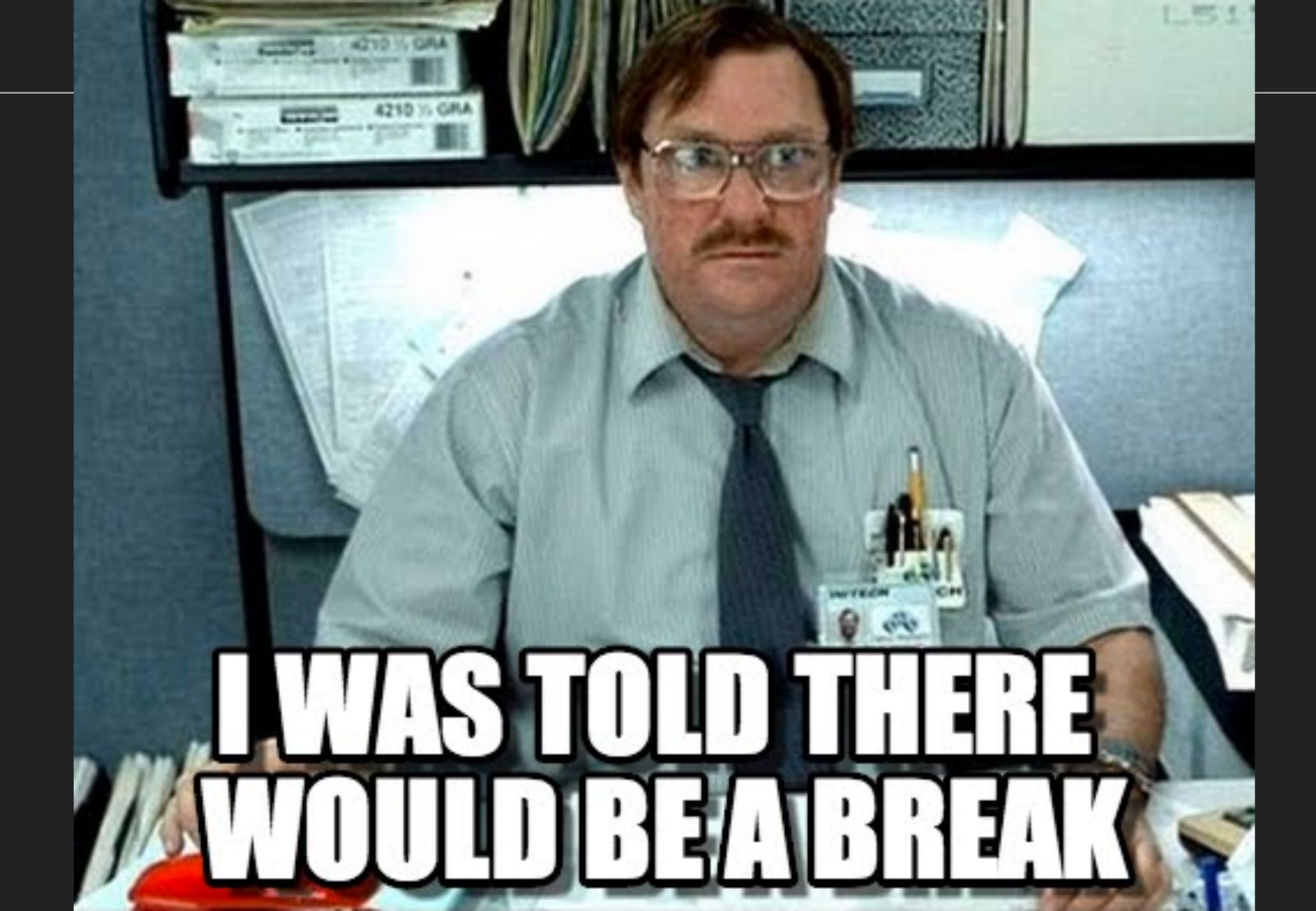
document.querySelectorAll("article p") - finds all matches.

Specific selectors—

document.querySelector(selector) – finds first match only. document.getElementById(idname) – select by id name. document.getElementsByTagName(tagname) – select by tag. document.getElementsByClassName(class) – select by class.

20 MINUTES SOLO WORK

- 1. Select the paragraphs.
- 2. Select only the first paragraph.
- 3. Select only the first paragraph using querySelectorAll, and one more step.
- 4. Select the blockquote by element type.
- 5. Select the quote class.
- 6. Select "mybutton" by it's ID.
- 7. Select the button by element, see if you can find the method that will return the text inside of the button
 - Select the blockquote, then Google a way to change the text to something more accurate- i.e. "This is a really crappy blog"



USEFUL METHODS AND ATTRIBUTES

myNode = document.querySelector('article')

- myNode.children returns all child nodes.
- myNode.className returns classname, can be set.
- myNode.id returns id, can be set.
- myNode.innerText returns text inside a node, can be set.
- myNode.innerHTML returns html inside a node, can be set.

USEFUL METHODS AND ATTRIBUTES

myNode = document.querySelector('article')

- myNode.lastElementChild returns the last element.
- myNode.firstElementChild returns the first element.
- myNode.parentElement returns the parent element/tag.
- myNode.querySelector can run any selector to look inside of this element.
- myNode.removeChild remove a specified child.

USEFUL METHODS AND ATTRIBUTES

myNode = document.querySelector('article')

- myNode.setAttribute can set attributes for an element. (takes 2 arguments)
- myNode.removeAttribute can remove attributes like class, id, etc.

MODIFYING STUFF

document.getElementByld("container").innerHTML += "more content";

- The above code looks for something like: <div id="container"></div>
- .innerHTML is a method that allows us to interact with the HTML inside the tag we selected.
- += says add to the innerHTML,
- "more content is what we add. We can access this new tag with another selector after adding it.

MODIFYING STUFF

<header> Hello </header>

- header = document.querySelector('header')
- paragraph = document.querySelector('p')
- header.removeChild(paragraph)

20 MINUTES Work as a table

- 1. Click the two links that I will Slack to the class
- 2. Look through MDN. Try to find a property or method I did not discuss already that looks like it could be useful.
- 3. Prepare to explain as a group one of these. Have a backup, as another group may pick the same topic.



Length Undecided Work in quiet pairs or solo

- 1. Take a 5 minute break right now.
- 2. Come back, pull from upstream.
- 3. Follow the Readme.MD inside of the "moes" folder.