# THE DOM (DOCUMENT OBJECT MODEL)

#### TODAY'S OBJECTIVES

- What is the DOM?
- How is the DOM different from HTML?
- Selecting DOM elements in JavaScript
  - o getElementById()
  - o querySelector()
  - o querySelectorAll()
- DOM Structure
- Modify HTML using innerText (but NOT innerHTML)
- Creating DOM elements in JavaScript
  - createElement()
  - o insertAdjacentElement()
- Traversing the DOM
- Viewing the living DOM

### WHAT IS THE DOCUMENT OBJECT MODEL (DOM)?

The Document Object Model (**DOM**) is the programming interface for the graphical representation of documents that are loaded into the browser.

It provides a way to access and manipulate the structure, style, and content once loaded.

#### THE DOM IS NOT HTML

- The DOM is not the same as the HTML you see in the html document.
- It is an object-oriented representation of the web page, which can be modified with a scripting language such as JavaScript.
- document represents root object of the HTML document.

#### SELECTING DOM ELEMENTS

- We can select DOM elements in JavaScript using one of several methods:
  - document.getElementById('element-id')
    - Most efficient
    - Returns first (should be only) element matching id
    - Called only through document

#### SELECTING DOM ELEMENTS

- We can select DOM elements in JavaScript using one of several methods:
  - o querySelector('css-selector')
    - Returns first element matching the selector
    - Called through any element to narrow the search

#### SELECTING DOM ELEMENTS

- We can select DOM elements in JavaScript using one of several methods:
  - querySelectorAll('css-selector')
    - Returns NodeList containing all matching elements
    - Called through any element to narrow the search

#### OTHER GET METHODS

- getElementsByClassName('class-name')
- getElementsByName('element-name')
- getElementsByTagName('tag-name')
- These return 'live' lists

### LET'S MODIFY THE DOM!

#### SELECTING THE TEXT OF AN ELEMENT

 We can set the text within an HTML element using innerText property of the element.

```
function setPageTitle() {
  let pageTitle = document.getElementById('page-title');
  pageTitle.querySelector('.name').innerText = name;
}
```

#### AVOID USING INNERHTML!!!

Anything passed to **innerHTML** will be read and rendered into the living DOM of the browser. That **could be really dangerous!** If you ever take input from a user and then use innerHTML to put that into an element, you're setting yourself up for what is called a **Cross Site Scripting Attack (XSS)**.

If a user is able to add HTML to your page, that means that they can embed JavaScript into your page using a <script> element and that means they can use all these methods to completely rewrite your page, including making it look like a login page that sends usernames and passwords to their own site instead of yours.

**Never, ever send user inputted data to an innerHTML call**. When taking user input, always use **innerText** to add their content to a DOM element.

#### MODIFYING ELEMENTS - PROPERTIES

Property	Description
innerText / innerHTML	Gets or sets the text inside the node. innerText is safe; innerHTML is susceptible to injection attack.
value	Gets or sets the value of most input elements
checked	Gets or sets the Boolean state of a checkbox
classList	Gets a collection of the classes applied to the element. Use .add() or .remove() to change the classes on an element.
children / childNodes	Gets a collection of this element's child elements, or child nodes, respectively. children is *usually* what you want; childNodes include text, comments and other nodes that you are usually not interested in.
parentNode	Gets the element to which this element belongs (is in the parent's children collection)
nextElementSibling / previousElementSibling	Gets to the next/previous element with the same parent

## SOME ELEMENTS!

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#### CREATE AND ADD AN ELEMENT

 Can create an HTML element using document.createElement('tag-name')

#### CREATE AND ADD AN ELEMENT

- Can create an HTML element using document.createElement('tag-name')
- Can insert the element using

```
insertAdjacentElement('insert-location',element)
```

- beforebegin
- afternbegin
- beforeend
- o afterend

#### APPEND A CHILD TO AN ELEMENT

Can append a child to an element using appendChild (element)

```
function addReviewer(parent,name) {
   const reviewer = document.createElement('h4');
   reviewer.innerText = name;
   parent.appendChild(reviewer);
}
```

#### REMOVING AN ELEMENT

```
// Find the element
let ele = document.querySelector('css-selector');

// Remove the element from its parent
ele.parentNode.removeChild(ele);
```

AN EASIER WAY...