JavaScript

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JavaScript basics

- JavaScript is a programming language that can be used to add, remove, change, or modify HTML elements and CSS settings on a web page.
- Although JavaScript can be used as a standalone language, most often is it used for creating dynamic web pages
- JavaScript syntax has many similarities with C++ and Java, though it is not related to either
- These notes and examples highlight some of the key concepts and differences between JavaScript and other programming languages.

JavaScript examples

```
// example for loop
let sum = 0;
for (let i = 1; i \le 10; i++) {
       sum += i:
document.write('The sum of 1-10 is: ' + sum + '');
// example if..else statement
sum = 0;
if (sum > 5) {
       document.write('The sum is greater than 5');
} else {
        document.write('The sum is NOT greater than 5');
```

Key difference between JavaScript and C++/Java: Variable declaration and scope

- Variables declared (e.g., with var) outside a function have global scope; variables declared inside a function have local scope. Variables do not have block scope unless declared with let
- Variables can be used (initialized) without being declared, and will have global scope
- A variable that is not initialized will have the value undefined
- Variables declared with let have block scope and cannot be redeclared
- Other variables in JavaScript can be re-declared and the type of any variable can be changed.

Key difference between JavaScript and C++/Java: Variable declaration and scope

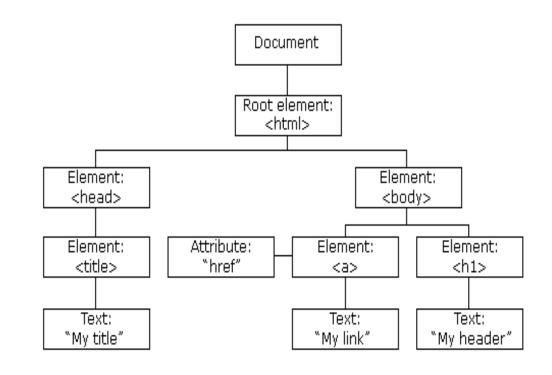
- JavaScript has a bizarre behavior known as "hoisting" where variable declarations (but not assignments) are moved to the top of the current scope.
- This is why, for example, in Javascript you can call functions before defining them. However, for standard variables, it is good practice to declare variables before they are used using a var or let statement
- More details and examples:
 - https://www.w3schools.com/js/js_scope.asp
 - https://www.w3schools.com/js/js_let.asp

HTML Document Object Model (DOM)

 The HTML DOM provides standards for programmatically accessing, changing, adding, or deleting HTML elements

Key observation:

- The DOM defines a tree where HTML elements have children and parents
- Each HTML element has attributes and styles and includes its children



source: https://www.w3schools.com/js/js htmldom.asp

Finding and changing HTML elements

| Method For Finding HTML elements | Description |
|---------------------------------------|--|
| document.getElementById(id) | Find an element by its unique id (returns a single element) |
| document.getElementsByTagName(name) | Find elements by tag name (returns an array of elements) |
| document.getElementsByClassName(name) | Find elements by class name (returns an array of elements) |

| Syntax for accessing and/or changing* an element | Description |
|--|---|
| element.innerHTML | The inner HTML of an element (may contain HTML tags) |
| element.innerText | The inner text of an element (HTML tags are ignored) |
| element.attribute | The attribute value of an HTML element |
| element.style.property | The style of an HTML element (properties are in camelCase, e.g., 'background-color' is 'backgroundColor') |

^{*}Assignment is used to change the corresponding value; for example to change the HTML of an element use, e.g., element.innerHTML = "<h2> Changed </h2>"

Modified from: https://www.w3schools.com/js/js_htmldom_document.asp