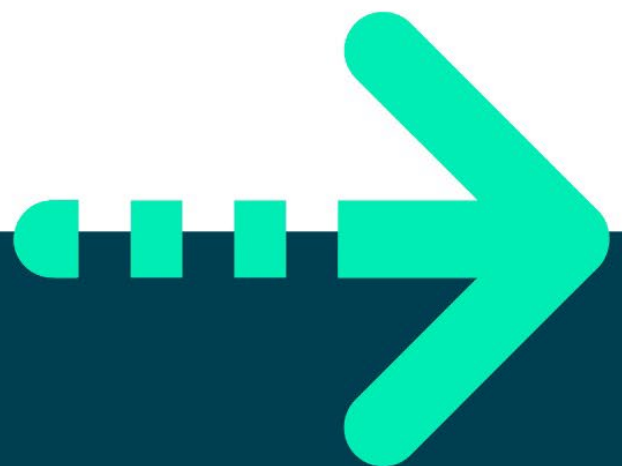




JAVASCRIPT





Accessing DOM elements

Objectives

In this exercise you will learn how to access DOM elements using code.

Reference material

This exercise is based on material from the [Accessing DOM elements](#) chapter.

Overview

- In this lab you'll exercise accessing DOM elements using code.

Estimated duration

The estimated duration for this lab is 30 minutes.

Completed solution

There is a completed solution for this lab.

Step by step instructions

1. Open the completed solution for Lab 4. If you didn't manage to complete Lab 4, then you can open a copy of the model solution instead.
2. Place a `<div>` on your page in the `<body>` section.
3. Give this div an ID like `divNames`.
4. Modify the `getNames` function as follows:
 - a. Instead of using `document.write` for each iteration of the loop, ensure that `getNames` has a text variable called **result**, and add each name to the result variable.
 - b. After the loop completes, modify the **innerHTML** of the `<div>` that you created in steps two and three, and set it equal to the result variable
 - c. Question – what would happen if you modified the `innerText` property of the `<div>` instead of the `innerHTML` property? Try it yourself and see if you were right!
5. Run and test your code.



Changing CSS

6. Add a class called **bigNumber** (or any name you like) to the <style> element of the HTML page. Change the style of big numbers, perhaps by changing their colour or their font weight.
7. Add a function called **highlightBigNumbers** to the <script> section of your HTML page.
8. In this function, you should:
 - a. Use the document.getElementsByTagName function to get an array of all <td> elements on the page.
 - Shortly, we will write some code which runs this function, but we will ensure it runs **after** the multiplicationTable function has been run. Refresh your memory on what the multiplicationTable function does. It uses <td> elements to contain each of the numbers in the table. The highlightBigNumbers function will go through each of these <td> elements to access each number.
 - b. Create a loop that goes through each of the <td> elements.
 - c. Inside the loop, get the element's innerText property, and see if it's bigger than 10.
 - Note that JavaScript allows you to compare an integer to a string, but it's not recommended. A better solution is to do :
`if (parseInt(allNumbers[i].innerText) > 10) {...`
 - d. If it is bigger than 10, then set the element's class to **bigNumber**.
9. Now, in the body of the HTML, after the call to multiplicationTable, add a call to highlightBigNumbers.

When you have time

10. The steps we followed above, using getElementsByTagName, are not ideal, because they will have unexpected effects if there are other <td> elements on the page. Modify your code so that the <td> elements in the table are given a class when the table is generated (in the multiplicationTable function). Then modify the highlightBigNumbers function to modify only the elements with this class, using getElementByClassName.

Hint: you can't use the className property of an element to set its class if it already has another class – this will result in the other class being removed, which will have unwanted side effects. Instead, you can add a class name as follows:

```
element.className += element.className ? " bigNumber" : "bigNumber";
```

If the element already has a class name, this will append the new class (with a space before it); otherwise, it will set the new class.

11. Modify the highlightBigNumbers function. When it finds a big number, after setting the element's class, also use the element's "style" property to change another aspect of its style, e.g.:
`allNumbers[i].style.backgroundColor =...`



Does it seem a bit strange to set some aspects of the element's style with a class, and other aspects with the style property? We wouldn't normally mix these two methods like this – we're only mixing them in this lab to show you different ways of achieving the same thing.

