**My Findings using innerHTML with divs in JavaScript**

The aim of this exercise is to generate a child div inside a parent div using the innerHTML method of JavaScript. When I started, I had the script tag in my HTML index page in the head tag. It generated an error message at first.

This failed to generate the result I wanted. It didn't print the child div. Then I decided to place the script tag just below the parent’s div. This worked fine and it generated no error messages. From my findings, I realised how important the innerHTML method is. It gave me a reference to the parent div while also creating referring to the child div.

When I assigned the innerHTML of the parent to the child, the parent's div was overridden. I discovered I had to use the '+=' to concatenate the parent's div to the child's div. When I checked the console, nothing was printed to it.

Then I checked the element tab and the child's div was enclosed the parent's div. I formatted the parent div. I was unable to differentiate the two result generated by the divs. Then I decided to set the background-color to blue. I used inline styling to format the child div and I set the colour to powder blue. This allowed the result of the child div to be highlighted in the parent’s div.