Variations on Adding elements

Continuing the discussion on adding elements, this lesson will cover several methods you can use to add the elements in an existing HTML page.

WE'LL COVER THE FOLLOWING

- Adding a Textual Node
- Adding a Node Before another one
- Determining the Exact Position of the New Node

Adding a Textual Node

Instead of using the textContent property to define the new element's textual content, you can create a textual node with the createTextNode() method. This node can then be added to the new element with appendChild(). The following code demonstrates this possibility by inserting the Ruby language at the end of the list.

Output	
JavaScript	
HTML	
 Some languages C++ Java C# PHP Python Puby 	

Adding a Node Before another one

Sometimes, inserting a new node at the end of its parent's children list is not

ideal. In that case, you can use the insertBefore() method. Called on the

future parent, this method takes as parameters the new node and the node before which the new one will be inserted. As an example, here's how the Perl language could be inserted before PHP in the list.

Output	
JavaScript	
HTML	
Some languages	
 C++ Java C# Perl PHP Puthon 	

Determining the Exact Position of the New Node

There is a method to more precisely define the position of inserted elements: insertAdjacentHTML(). Call it on an existing element and pass it the position and a string of HTML characters that represent the new content to be added. The new content's position should be either:

- beforebegin: before the existing element
- afterbegin: inside the existing element, before its first child
- beforeend: inside the existing element, after its last child
- afterend: after the existing element

Here's how these positions translate relative to an existing tag.





The following example uses insertAdjacentHTML() to add JavaScript at the top
of the language list.





