* **appendchild()**

Append an item to a list:

const node = document.createElement("li");  
const textnode = document.createTextNode("Water");  
node.appendChild(textnode);  
document.getElementById("myList").appendChild(node);

**Before:**

* Coffee
* Tea

**After:**

* Coffee
* Tea
* Water
* **getsElementByTagName()**

The JavaScript **getElementsByTagName()** method **returns a collection of elements with a given tag name**. The method takes one argument, which is the tag name.

The **getElementsByTagName()** method operates like **getElementsByClassName()**, but it searches for elements based on tag names instead of class names. For example, it can search for elements with the tag names **<p>, <div>, or <span>.**

The **getElementsByTagName()** method **returns an array-like object** called **HTMLCollection**. The returned **list is live**, which means it updates itself with the DOM tree automatically.

The syntax for the **getElementsByTagName()** method is **var elements = document.getElementsByTagName(name)**.