

JavaScript Interactive Websites

HTML script element src attribute

The SrC attribute of a <SCript> element is used to point to the location of a script file.

The file referenced can be local (using a relative path) or hosted elsewhere (using an absolute path).

```
<!-- Using a relative path -->
<script src="./script.js"></script>
<!-- Using an absolute path -->
<script
src="https://code.jquery.com/jquery-
3.3.1.min.js"></script>
```

HTML script element defer attribute

The defer attribute of a <Script> tag is a boolean attribute used to indicate that the script can be loaded but not executed until after the HTML document is fully parsed. It will only work for externally linked scripts (with a SrC attribute), and will have no effect if it is applied to an inline script.

In the example code block, the <h1> tag will be loaded and parsed before the script is executed due to the defer attribute.

```
<body>
    <script src="main.js" defer></script>
    <h1>Hello</h1>
</body>
```

HTML script tag async attribute

Scripts are loaded synchronously as they appear in an HTML file, before the following HTML is loaded and parsed. The <code>GSYNC</code> attribute can be used to load the scripts asynchronously, such that they will load in the background without blocking the HTML parser from continuing.

In the example code block, the script will load asynchronously in the background, without blocking the HTML parser.

```
<body>
    <script src="main.js" async></script>
    <h1>Hello world!</h1>
</body>
```

HTML script element

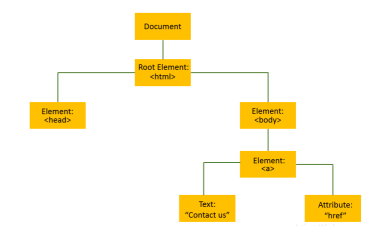
The HTML <SCript> element can contain or reference JavaScript code in an HTML file. The <SCript> element needs both an opening and a closing tag, and JavaScript code can be *embedded* between the tags.

```
<script>
  console.log("Hello world!");
</script>
```



Nodes in DOM tree

A *node* in the DOM tree is the intersection of two branches containing data. Nodes can represent HTML elements, text, attributes, etc. The *root node* is the top-most node of the tree. The illustration shows a representation of a DOM containing different types of nodes.



HTML DOM

The DOM is an interface between scripting languages and a web page's structure. The browser creates a Document Object Model or DOM for each webpage it renders. The DOM allows scripting languages to access and modify a web page. With the help of DOM, JavaScript has the ability to create dynamic HTML.

Accessing HTML attributes in DOM

The DOM nodes of type Element allow access to the same attributes available to HTML elements. For instance, for the given HTML element, the id attribute will be accessible through the DOM.

The Document Object Model

The Document Object Model, or DOM is a representation of a document (like an HTML page) as a group of objects. While it is often used to represent HTML documents, and most web browsers use JavaScript interfaces to the DOM, it is language agnostic as a model.

The DOM is tree-like and heirarchical, meaning that there is a single top-level object, and other objects descend from it in a branching structure.

<h1 id="heading">Welcome!</h1>



The DOM Parent-Child Relationship

The parent-child relationship observed in the DOM is reflected in the HTML nesting syntax.

Elements that are nested inside the opening and closing tag of another element are the children of that element in the DOM.

In the code block, the two tags are children of the <body>, and the <body> is the parent of both tags.

```
<body>
  first child
  second child
</body>
```

The removeChild() Method

The .removeChild() method removes a specified child from a parent element. We can use this method by calling .removeChild() on the parent node whose child we want to remove, and passing in the child node as the argument. In the example code block, we are removing iceCream from our groceryList element.

```
const groceryList =
document.getElementById('groceryList');
const iceCream =
document.getElementById('iceCream');
groceryList.removeChild(iceCream);
```

The element.parentNode Property

The .parentNode property of an element can be used to return a reference to its direct parent node.
.parentNode can be used on any node.
In the code block above, we are calling on the parentNode of the #first-child element to get a reference to the #parent div element.

```
<div id="parent">
    Some child

text
    Some more child

text
</div>
<script>
    const firstChild =

document.getElementById('first-child');
    firstChild.parentNode; // reference to

the #parent div
</script>
```

The document.createElement() Method

The document.createElement() method creates and returns a reference to a new Element Node with the specified tag name.

document.createElement() does not
actually add the new element to the DOM, it must be
attached with a method such as
element.appendChild().

```
const newButton =
document.createElement("button");
```



The element. InnerHTML Property

The element.innerHTML property can be used to access the HTML markup that makes up an element's contents.

element.innerHTML can be used to access the current value of an element's contents or to reassign it. In the code block above, we are reassigning the box element's inner HTML to a paragraph element with the text "Goodbye".

```
<box>
    Hello there!
</box>

<script>
    const box =

document.querySelector('box');

// Outputs 'Hello there!':
    console.log(box.innerHTML)

// Reassigns the value:
    box.innerHTML = 'Goodbye'
</script>
```

The document Object

The document object provides a Javascript interface to access the DOM. It can be used for a variety of purposes including referencing the <body> element, referencing a specific element with ID, creating new HTML elements, etc.

The given code block can be used to obtain the reference to the <body> element using the document object.

```
const body = document.body;
```

The document.getElementById() Method

The document.getElementById() method returns the element that has the id attribute with the specified value.

document.getElementById() returns null if no elements with the specified ID exists.

An ID should be unique within a page. However, if more than one element with the specified ID exists, the .getElementById() method returns the first element in the source code.

```
// Save a reference to the element with
id 'demo':
const demoElement =
document.getElementById('demo');
```



The .querySelector() Method

The .querySelector() method selects the first child/descendant element that matches its selector argument.

It can be invoked on the document object to search the entire document or on a single element instance to search that element's descendants. In the above code block, we are using

.querySelector() to select the first div element on the page, and to select the first element with a class of button, inside the .mainnavigation element.

The document.body Object

document.body returns a reference to the contents of the <body> HTML element of a document/HTML page. The <body> element contains all the visible contents of the page.

The element.onclick Property

The element.onclick property can be used to set a function to run when an element is clicked. For instance, the given code block will add an element each time the element with ID addItem is clicked by the user.

The element.appendChild() Method

The element.appendChild() method appends an element as the last child of the parent. In the given code block, a newly created element will be appended as the last child of the HTML element with the ID list.

```
// Select the first <div>
const firstDiv =
document.querySelector('div');

// Select the first .button element inside .main-navigation  
const navMenu = document.getElementById('main-navigation');
const firstButtonChild = navMenu.guerySelector('.button');
```

```
let element =
document.getElementById('addItem');
element.onclick = function() {
   let newElement =
document.createElement('li');

document.getElementById('list').appendChi
ld(newElement);
};
```

```
var node1 = document.createElement('li');
document.getElementById('list').appendChi
ld(node1);
```



The element.style Property

The element.style property can be used to access or set the CSS style rules of an element. To do so, values are assigned to the attributes of element.style.

In the example code, blueElement contains the HTML element with the ID colorful-element. By setting the backgroundColor attribute of the style property to blue, the CSS property background-color becomes blue. Also note that, if the CSS property contains a hyphen, such as font-family or background-color, Camel Case notation is used in Javascript for the attribute name, so background-color becomes backgroundColor.



```
let blueElement =
document.getElementById('colorful-
element');
blueElement.style.backgroundColor =
'blue';
```