HTML DOM

When a web page is loaded, the browser creates a **D**ocument **O**bject **M**odel of the page.

In other words: The HTML DOM is a standard for how to get, change, add, or delete HTML elements.

When an HTML document is loaded into a web browser, it becomes a document object.

In the HTML DOM (Document Object Model), everything is a node:

- The document itself is a document node
- All HTML elements are element nodes
- All HTML attributes are attribute nodes
- Text inside HTML elements are text nodes
- Comments are comment nodes

Tip: The document is a part of the Window object and can be accessed as window.document.

A property is a value that you can get or set (like changing the content of an HTML element).

A **method** is an action you can do (like add or deleting an HTML element).

DOM Element Object

Finding HTML Elements

```
By ID
document.getElementById("intro");
By Tag Name
document.getElementsById("p");
By Class Name
document.getElementsByClassName("intro");
By CSS selectors
document.querySelector(".example").style.backgroundColor = "red";
Note: The querySelector() method only returns the first element that matches the specified selectors. To return all the matches, use the querySelectorAll() method instead.
```

```
var x = document.querySelectorAll(".example");
    x[0].style.backgroundColor = "red";
Note: Index position is must
Set background color for all p elements
var x = document.querySelectorAll("p");
    var i;
    for (i = 0; i < x.length; i++) {
        x[i].style.backgroundColor = "red";
Different ways to use queryselector
document.querySelectorAll("div > p");
document.querySelectorAll("h2, div, span");
Note: There are two ways to access a node at the specified index in a
node list:
document.body.childNodes.item(0);  // The first child node of <body>
document.body.childNodes[0];  // The first child node of <body>
Useful examples:
<div id="myDIV">
 First p element in div.
 Another p element in div.
 A third p element in div.
</div>
Ex1:
var div = document.getElementById("myDIV");
div.getElementsByTagName("P")[0].innerHTML = "Paragraph changed";
Ex2:
var div = document.getElementById("myDIV");
var nodelist = div.getElementsByClassName("child");
```

```
for (i = 0; i < nodelist.length; i++) {</pre>
   nodelist[i].style.backgroundColor = "red";
}
Changing HTML Elements

    element.innerHTML

  Return:
  var x = document.getElementById("myP").innerHTML;
       document.getElementById("demo").innerHTML = x;
  Set
  document.getElementById("myP").innerHTML = "Hello Dolly.";
  other ex:
  document.getElementById("myAnchor").innerHTML = "W3Schools";
  document.getElementById("myAnchor").href =
   "https://www.w3schools.com";
       document.getElementById("myAnchor").target = " blank";
2. element.attribute = new value
     Ex1: It wil change the id
     var x = document.getElementById('DIV1').id = "div2";
     var x = document.getElementById('DIV1').src = "home.jpg"; //
     it will replace current image to home
  3.element.style.property = new style
    ex1:
     document.getElementById("myH1").style.color = "red";
   ex2: Multiple properties
  document.getElementById("myP").style.cssText = "background-
   color:pink;font-size:55px;border:2px dashed green;color:white;"
  var x = document.getElementsByTagName('H2')[0];
  x.setAttribute("style", "color:red;font-sixe:18px;");
```

var i;

Other examples: For getting inline styelesheet var x = document.getElementsByTagName("STYLE")[0]; document.getElementById("demo").innerHTML = x.innerHTML;

document.getElementById("More Text").setAttribute("style", "font-size:50px;color:red;");

Attributes

```
var x = document.getElementById("myBtn").attributes.length;
var x = document.getElementById("myBtn").attributes[1].name; //Prints name
var x = document.getElementById("myBtn").attributes[1].value; //
Prints value
getAttribute
element.getAttribute(attributename)
var x = document.getElementsByTagName("H1")[0].getAttribute("class");
//returs class name of h1
var x = document.getElementById("myAnchor").getAttribute("target");
//returs _blank
createAttribute
var h1 = document.getElementsByTagName("H1")[0]; // Get the first <h1>
element in the document
var att = document.createAttribute("class");
                                                   // Create a "class"
attribute
att.value = "democlass";
                                                   // Set the value of the
class attribute
h1.setAttributeNode(att);
                                                   // Add the class
attribute to <h1>
```

The setAttributeNode() method adds the specified attribute node to an element.

Tip: Use the <u>removeAttributeNode()</u> method to remove an attribute node from an element.

```
removeAttribute
ex1: document.getElementsByTagName("H1")[0].removeAttribute("class");
ex2: document.getElementById("myAnchor").removeAttribute("href");
setAttribute
ex1:
document.getElementById("myAnchor").setAttribute("href", "https://www.w3schools.com");
ex2:
document.getElementsByTagName("H1")[0].setAttribute("class", "democlass");
ex3: document.getElementById("More Text").setAttribute("style", "font-size:50px;color:red;");
```

Note:

- 1. **Tip:** Use <u>setAttribute()</u> to add a <u>new attribute</u> or change the value of an <u>existing attribute</u> on an element.
- 2. The hasAttribute() method returns true if the specified attribute exists, otherwise it returns false.

Adding and Deleting Elements

```
CreateElement();
removeChild();
appendChild();
replaceChild();
var btn = document.createElement("BUTTON");
                                                     // Create a <button>
element
var t = document.createTextNode("CLICK ME");
                                                     // Create a text node
btn.appendChild(t);
                                                     // Append the text to
<button>
document.body.appendChild(btn);
                                                      // Append <button> to
<body>
or
document.getElementById("myDIV").appendChild(para);
```

Tip: Use the <u>createTextNode()</u> method to create a text node.

```
Tip: After the element is created, use
the <u>element.appendChild()</u> or <u>element.insertBefore()</u> method to insert it to
the document.
node.insertBefore(newnode, existingnode)
removeChild()
ex1: CoffeeTeaMilk
     var list = document.getElementById("myList");
     list.removeChild(list.childNodes[0]); //remove ul firstchild node(index
0)
appendChild()
EX1: var node = document.createElement("LI");
   var textnode = document.createTextNode("Water");
   node.appendChild(textnode);
   document.getElementById("myList").appendChild(node);
EX2: var node = document.getElementById("myList2").lastChild;
   document.getElementById("myList1").appendChild(node);
replaceChild()
node.replaceChild(newnode, oldnode)
ex1: CoffeeTeaMilk
     var textnode = document.createTextNode("Water");
   var item = document.getElementById("myList").childNodes[0];
   item.replaceChild(textnode, item.childNodes[0]);
firstChild()&lastChild()
ex1: CoffeeTea
var list = document.getElementById("myList").firstChild.innerHTML;
   document.getElementById("demo").innerHTML = list;//coffee
```

```
ex2:
```

```
<select id="mySelect"
size="4"><option>Audi</option><option>BMW</option><option>Saab</option><option>Volvo</option></select>
function myFunction() {
    var x = document.getElementById("mySelect").firstChild.text;
    document.getElementById("demo").innerHTML = x; // Audi
}
```