	<b>1</b> 28 <b>7</b>
Name	Description
add()	Adds one or more tokens to the list
contains()	Returns true if the list contains a class
entries()	Returns an Iterator with key/value pairs from the list
forEach()	Executes a callback function for each token in the list
item().	Returns the token at a specified index
kexs()	Returns an Iterator with the keys in the list
length	Returns the number of tokens in the list
remove()	Removes one or more tokens from the list
replace()	Replaces a token in the list
supports()	Returns true if a token is one of an attribute's supported tokens
toggle().	Toggles between tokens in the list
yalue	Returns the token list as a string
yalues()	Returns an Iterator with the values in the list

Property / Method	Description
<u>accessKey</u>	Sets or returns the accesskey attribute of an element
addEventListener()	Attaches an event handler to an element
appendChild()	Adds (appends) a new child node to an element
attributes	Returns a <u>NamedNodeMap</u> of an element's attributes
blur().	Removes focus from an element
childElementCount	Returns an elements's number of child elements
childNodes	Returns a NodeList of an element's child nodes

https://www.w3schools.com/isrefidom.obi\_all.asp.

28.08.24, 11:06 HTML DOM Element Object Tutorials ▼ Exercises ▼ Services ▼ Q 0

. CSS JAVASCRIPT	SQL PYTHON JAVA PHP HOW TO W3.CSS
<u>nodeName</u>	Returns the name of a node
<u>nodeType</u>	Returns the node type of a node
<u>nodeValue</u>	Sets or returns the value of a node
normalize()	Joins adjacent text nodes and removes empty text nodes in an element
<u>offsetHeight</u>	Returns the height of an element, including padding, border and scrollbar
offsetWidth	Returns the width of an element, including padding, border and scrollbar
offsetLeft	Returns the horizontal offset position of an element
<u>offsetParent</u>	Returns the offset container of an element
offsetTop	Returns the vertical offset position of an element
<u>outerHTML</u>	Sets or returns the content of an element (including the start tag and the end tag)
<u>outerText</u>	Sets or returns the outer text content of a node and its descendants
ownerDocument	Returns the root element (document object) for an element
parentNode	Returns the parent node of an element
<u>parentElement</u>	Returns the parent element node of an element
<u>previousSibling</u>	Returns the previous node at the same node tree level
previousElementSibling	Returns the previous element at the same node tree level
<u>querySelector()</u>	Returns the first child element that matches a CSS selector(s)
querySelectorAll()	Returns all child elements that matches a CSS selector(s)

28.08.24. 11:06 HTML DOM Element Object Tutorials ▼ Exercises ▼ Services ▼ Q **0** Sign Up Log in

CSS JAVASCRIPT SQL PYTHON JAVA PHP HOW TO W3.CSS C

className Sets or returns the value of the class attribute of an element click() Simulates a mouse-click on an element clientHeight Returns the height of an element, including padding Returns the width of the left border of an element clientLeft clientTop Returns the width of the top border of an element Returns the width of an element, including padding clientWidth cloneNode() Searches the DOM tree for the closest element that closest() matches a CSS selector compareDocumentPosition() Compares the document position of two elements contains() Returns true if a node is a descendant of a node contentEditable Sets or returns whether the content of an element is editable or not Sets or returns the value of the dir attribute of an dir element firstChild Returns the first child node of an element firstElementChild Returns the first child element of an element focus() Gives focus to an element getAttribute() Returns the value of an element's attribute getAttributeNode() Returns an attribute node getBoundingClientRect() Returns the size of an element and its position relative to the viewport getElementsByClassName() Returns a collection of child elements with a given class name

28.08.24. 11:06 HTML DOM Element Object Tutorials ▼ Exercises ▼ Services ▼ Q ①

CSS JAVASCRIPT removeAttributeNode()	SQL PYTHON JAVA PHP HOW TO W3.CSS Removes an attribute node, and returns the removed node
removeChild()	Removes a child node from an element
removeEventListener()	Removes an event handler that has been attached with the addEventListener() method
replaceChild()	Replaces a child node in an element
<u>scrollHeight</u>	Returns the entire height of an element, including padding
scrollIntoView()	Scrolls the an element into the visible area of the browser window
scrollLeft	Sets or returns the number of pixels an element's content is scrolled horizontally
<u>scrollTop</u>	Sets or returns the number of pixels an element's content is scrolled vertically
scrollWidth	Returns the entire width of an element, including padding
setAttribute()	Sets or changes an attribute's value
setAttributeNode()	Sets or changes an attribute node
<u>style</u>	Sets or returns the value of the style attribute of an element
tabIndex	Sets or returns the value of the tabindex attribute of an element
<u>tagName</u>	Returns the tag name of an element
<u>textContent</u>	Sets or returns the textual content of a node and its descendants
<u>title</u>	Sets or returns the value of the title attribute of an element
toString()	Converts an element to a string

28.08.24. 11:06 HTML DOM Element Object

Y<sup>3</sup> Tutorials ▼ Exercises ▼ Services ▼ Q **①** ■ . CSS JAVASCRIPT SQL PYTHON JAVA PHP HOW TO W3.CSS C

hasAttributes()	Returns true if an element has any attributes
hasChildNodes()	Returns true if an element has any child nodes
<u>id</u>	Sets or returns the value of the id attribute of an element
innerHTML	Sets or returns the content of an element
innerText	Sets or returns the text content of a node and its descendants
insertAdjacentElement()	Inserts a new HTML element at a position relative to an element
insertAdjacentHTML()	Inserts an HTML formatted text at a position relative to an element
insertAdjacentText()	Inserts text into a position relative to an element
insertBefore()	Inserts a new child node before an existing child node
isContentEditable	Returns true if an element's content is editable
isDefaultNamespace()	Returns true if a given namespaceURI is the default
isEqualNode()	Checks if two elements are equal
isSameNode()	Checks if two elements are the same node
isSupported()	<u>Deprecated</u>
lang	Sets or returns the value of the lang attribute of an element
lastChild	Returns the last child node of an element
lastElementChild	Returns the last child element of an element
matches()	Returns true if an element is matched by a given CSS selector
namespaceURI	Returns the namespace URI of an element

https://www.w3schools.com/isref/dom.obi\_all.asp

28.08.24. 11:06 HTML DOM Element Object V<sup>3</sup> Tutorials ▼ Exercises ▼ Services ▼ Q **①** Sign Up Log in ■ . CSS JAVASCRIPT SQL PYTHON JAVA PHP HOW TO W3.CSS C

> W3schools Pathfinder Track your progress - it's free! Sign Up Log in

