

HTML DOM Methods	Description
addEventListener()	The “ addEventListener() ” HTML DOM method is utilized for attaching an event handler to a particular element.
appendChild()	The “ appendChild() ” method is used to add a new child node for an element.
blur()	The “ blur() ” method is used to eliminate focus from an HTML element.
click()	The “ click() ” method puts on a mouse-click on an HTML element.
cloneNode()	The “ cloneNode() ” method is utilized to clone an element.
closest()	The “ closest() ” HTML DOM method is utilized for searching the DOM tree for the closest element, which matches with a specified CSS selector.
compareDocumentPosition()	The “ compareDocumentPosition() ” HTML DOM method is utilized for comparing the document position of any two HTML elements.
exitFullscreen()	The “ exitFullscreen() ” property cancels an element in a fullscreen mode.
focus()	The “ focus() ” HTML DOM method for assigning focus to an HTML element.
getAttribute()	The “ getAttribute() ” HTML DOM method displays an element’s attribute value.
getAttributeNode()	The “ getAttributeNode() ” HTML DOM method displays the specified attribute node.
getBoundingClientRect()	The “ getBoundingClientRect() ” HTML DOM method outputs the position and size of an element related to the viewport.
getElementsByClassName()	The “ getElementsByClassName() ” HTML DOM method displays the list of child elements of a particular class.
getElementsByTagName()	The “ getElementsByTagName() ” HTML DOM method displays the list of child elements of a particular tag.
hasAttribute()	The “ hasAttribute() ” HTML DOM method outputs true if an element has the added attribute, otherwise, this

	method returns false.
<code>hasChildNodes()</code>	The “ hasChildNodes() ” HTML DOM method outputs true if a particular element has any child nodes, otherwise, this method returns false.
<code>insertAdjacentElement()</code>	The “ insertAdjacentElement() ” HTML DOM method is utilized for inserting a HTML element at a particular position related to the active element.
<code>insertAdjacentHTML()</code>	The “ insertAdjacentHTML() ” HTML DOM method is utilized for inserting an HTML formatted text at a particular position related to the active element.
<code>insertAdjacentText()</code>	The “ insertAdjacentText() ” HTML DOM method is utilized for inserting text at a particular position related to the active element.
<code>insertBefore()</code>	The “ insertBefore() ” HTML method is used for inserting a new child node before an existing child node.
<code>isDefaultNamespace()</code>	The “ isDefaultNamespace() ” HTML DOM method outputs true if a particular namespaceURI is set as default, otherwise, this method outputs false.
<code>isEqualNode()</code>	The “ isEqualNode() ” method is used for checking if two HTML elements are equal or not.
<code>isSameNode()</code>	The “ isSameNode() ” HTML DOM method is utilized for verifying if two HTML elements are the same node or not.
<code>isSupported()</code>	The “ isSupported() ” HTML DOM method outputs true if a particular feature is supported for the HTML element.
<code>matches()</code>	The “ matches() ” method outputs a Boolean value indicating whether a specific CSS selector matches an element or not.
<code>normalize()</code>	The “ normalize() ” HTML DOM method is utilized for joining adjacent text nodes and for eliminating empty text nodes from a HTML element.
<code>querySelector()</code>	The “ querySelector() ” HTML DOM method is utilized to output the first child element that gets matched with a particular CSS selector of an HTML element.
<code>querySelectorAll()</code>	The “ querySelectorAll() ” method returns all child elements that match a specified CSS selector of an

	element.
<code>remove()</code>	The “ remove() ” HTML DOM method is utilized for removing a particular HTML element from DOM.
<code>removeAttribute()</code>	The “ removeAttribute() ” HTML DOM method is utilized for removing a particular attribute from a HTML element.
<code>removeAttributeNode()</code>	The “ removeAttributeNode() ” HTML DOM method eliminates the added attribute node and shows it as output.
<code>removeChild()</code>	The “ removeChild() ” HTML DOM method is utilized for removing a particular a child node from an HTML element.
<code>removeEventListener()</code>	The “ removeEventListener() ” HTML DOM method is utilized for removing an attached event handler.
<code>replaceChild()</code>	The “ replaceChild() ” HTML DOM method is used for replacing a child node from an HTML element.
<code>requestFullscreen()</code>	The “ requestFullscreen() ” HTML DOM method is utilized for showing the HTML element in fullscreen mode.
<code>scrollIntoView()</code>	The “ scrollIntoView() ” HTML DOM method is utilized for scrolling a particular HTML element into the browser’s visible area.
<code>setAttribute()</code>	The “ setAttribute() ” HTML DOM method is utilized for setting the attributes to the added value.
<code>setAttributeNode()</code>	The “ setAttributeNode() ” HTML DOM method is utilized for changing or displaying the specified attribute node.
<code>toString()</code>	The “ toString() ” HTML DOM method is utilized for converting an element to a string.