**DIFFERENCE BETWEEN DOCUMENT AND WINDOWS OBJECTS**

|  |  |
| --- | --- |
| **DOCUMENT** | **WINDOWS OBJECTS** |
| * [**activeElement**](https://www.geeksforgeeks.org/html-dom-activeelement-property/): It returns the currently active elements in the document. * [**body**](https://www.geeksforgeeks.org/html-dom-body-property/): It returns the contents of the body element. * **anchors**: It returns all <a> elements that have a name attribute. * [**baseURI**](https://www.geeksforgeeks.org/html-dom-baseuri-property/): It returns a string value that represents the base URI of the document. * [**cookie**](https://www.geeksforgeeks.org/html-dom-cookie-property/): It returns the cookie of the current document. * [**charSet**](https://www.geeksforgeeks.org/html-dom-script-charset-property/): It returns a string, representing the document’s character encoding. * [**defaultView**](https://www.geeksforgeeks.org/html-dom-defaultview-property/): It returns the current Window Object. * [**designMode**](https://www.geeksforgeeks.org/html-dom-designmode-property/): It is used to set documents as editable or read-only. * [**domain**](https://www.geeksforgeeks.org/html-dom-domain-property/): It returns the domain name of the document server. * [**doctype**](https://www.geeksforgeeks.org/html-dom-doctype-property/): It returns the document’s doctype. * **embeds**: It returns the collection of all embedded elements. * [**URL**](https://www.geeksforgeeks.org/html-dom-url-property/): It returns the complete URL of the document. * **forms**: It returns all the elements of the form. * [**fullScreenElement**](https://www.geeksforgeeks.org/html-dom-fullscreenelement-property/): It returns the element that is currently present in full-screen mode. * [**title**](https://www.geeksforgeeks.org/html-dom-title-property/): It returns the title element of the document. * [**head**](https://www.geeksforgeeks.org/html-dom-head-property/): It returns the head element of the document. * **links**: It returns all <area> and <a> elements that have a href attribute. * [**lastModified**](https://www.geeksforgeeks.org/html-dom-lastmodified-property/): It returns the date and time of the current document that was last modified. * **images**: It returns the collection of <img> elements in the document. * [**implementation**](https://www.geeksforgeeks.org/html-dom-implementation-property/): It returns the DOMImplementation object associated with the current document. | * [**Closed**](https://www.geeksforgeeks.org/javascript-window-close-method/): It holds a Boolean value that represents whether the window is closed or not. * **console**: It returns a reference to the console object which provides access to the browser’s debugging console. * **defaultStatus**: It is used to define the default message that will be displayed in the status bar when no activity is carried on by the browser. * **controllers**: It returns the XUL controller objects for the current Chrome window. * [**customElements**](https://www.geeksforgeeks.org/html-dom-window-customelements-property/): It returns a reference to the CustomElementRegistry object, which can be used to register new custom elements and also get information about already registered custom elements. * [**crypto**](https://www.geeksforgeeks.org/html-dom-window-crypto-property/): It returns the browser crypto object. * [**devicePixelRatio**](https://www.geeksforgeeks.org/html-dom-window-devicepixelratio-property/): It returns the ratio between physical pixels and device-independent pixels in the current display. * [**Document**](https://www.geeksforgeeks.org/html-dom-window-document-property/): It returns a reference to the document object of that window. * **DOMMatrix**: It returns a reference to a DOMMatrix object, which represents 4×4 matrices, suitable for 2D and 3D operations. * [**frames[]**](https://www.geeksforgeeks.org/html-dom-window-frames-properties/): It represents an array that contains all the frames of a given window. * **DOMPoint**: It returns a reference to a DOMPoint object, which represents a 2D or 3D point in a coordinate system. * **History**: It provides information on the URLs visited in the current window. * [**Length**](https://www.geeksforgeeks.org/html-window-length-property/): It represents the number of frames in the current window. |