**Difference between Document Object and Window Object**

|  |  |
| --- | --- |
| **Document Object** | **Window Object** |
| It represents the content for the web page that gets loaded on the browser and provides the methods to query and modify the structure of the document. | It identifies the browser tab that contains the webpage and handles events related to the window, such as resizing, scrolling, or closing. |
| Its scope is limited to the web pages it represents. | The scope can extend beyond the current document to a tab of the browser. |
| The various properties of the DOM can be returned or get by utilizing the document object. | Properties for window objects are not accessible using the document object. |
| Document Object is part of the Browser Object Model and Document Object Model. | It is only part of the Browser Object Model |
| The programmer can access the document from the window with the help of “**window.document**”. | It can also access by utilizing the “**window.window**” |
| Loaded in the window | Loaded in browser |
| The syntax for Document Object is:  document.propertyName | The syntax for Window Object is:  window.propertyName |

**Window Object:**

* The window object is supported by all browsers. It represents the browser's window.
* All global JavaScript objects, functions, and variables automatically become members of the window object.
* Global variables are properties of the window object.
* Global functions are methods of the window object.

**Document Object:**

* When an HTML document is loaded into a web browser, it becomes a **document object.**
* The document object is the root node of the HTML document.
* The document object is a property of the window object.