|  |  |  |  |
| --- | --- | --- | --- |
| **S.NO** | | **DOCUMENT OBJECTS** | **WINDOW OBJECTS** |
| 1 | | It represents any Html document or web page that is loaded in the browser. | It represents a browser window or frame that display the contents of the webpage . |
| 2 | | Its is loaded inside the window | It is the very first object that is loaded in the browser. |
| **3** | | It is the object of window property. | It is the objects of the browser. |
| **4** | | All the tags,elements with attributes in html are part of the document. | Global objects,functions,and variables of the javascript are members of the window object. |
| **5** | | We can access document from window using window.document | We can access the a window from the window only. i.e window.window |
| **6** | | The document is part of BOM(browser object model) and dom (document object model) | The window is part of BOM, notdom. |
| **7** | | Propreties of document objects such as title,body,cookies etc can also be accessedby a window like this window.document.title | Propreties of the window object cannot a be accessed by the document object. |
| **8** | | Syntax:  document.propretyname | Syntax:  Window.inner height:  Will return the height of the content area of the browser. |
| **9** | | The document object model is a programming interface for HTML and XML(extension markup language)documents. | The window objects in javascript stands for the current web page that is being seen in a browser windows. |
| **10** | Document object:  Active element,anchors,body,charset,  documentElement | | Window object:  Closed, console,document,name,scroll,  navigator |

**DIFFERENCE BETWEEN DOCUMENT AND WINDOW OBJECTS:**