|  |  |  |
| --- | --- | --- |
| **S.No** | **Document** | **Window** |
| 1 | It is the root element of document object model | The window is the global elements for all objects, functions, etc |
| 2 | It is an object of the window | It is an object of the browser |
| 3 | Each HTML document that gets loaded into a window becomes a document object | It is the top most object and outermost element of the object hierarchy |
| 4 | It represents the document loaded inside the window or browser | It represents the browser window in which we are seeing the contents |
| 5 | We cannot access window object properties within document | We can access document object properties within window |
| 6 | Contains DOM, initialized by the HTML parser | It is the execution of context and global object for that context’s Javascript |
| 7 | It is the property of window objects that points to the DOM document loaded into the window | It represents window/tab containing a DOM document |
| 8 | The properties related to document are stored in document object | The properties related to window are stored in window object |
| 9 | It is loaded after the loading of window because window contains document | It is loaded before the document as it is the first thing that gets loaded into the browser |
| 10 | syntax:  document.propertyname | syntax:  window.propertyname |
| 11 | example:  document.title will return the title of the document | example:  window.document.title will return the title of the document |
| 12 | properties:  title, URL, cookie, etc | properties:  length, innerWidth, innerHeight, caches, etc |

1. Write a blog on Difference between Document and Window objects