**Difference between document and window objects :**

|  |  |
| --- | --- |
| **Document** | **Window objects** |
| 1. It represents any HTML document or web page that is loaded in the browser. | 1. It represents a browser window or frame that displays the contents of the webpage. |
| 1. It is loaded inside the window. | 1. It is the very first object that is loaded in the browser. |
| 1. It is the object of window property. | 1. It is the object of the browser. |
| 1. All the tags, elements with attributes in HTML are part of the document. | 1. Global objects, functions and variables of JavaScript are members of the window object. |
| 1. We can access the document from a window using the “**window.document**”. | 1. We can access the window from the window only,   “**window.window**”. |
| 1. The document is the part of BOM and DOM. | 1. The window is part of BOM not DOM. |
| 1. Properties of document objects such as title, body, cookies and etc can also be accessed by a window like “**this window.document.title**”. | 1. Properties of the window object cannot be accessed by the document object. |
| 1. Syntax ;   **document.propertyname**; | 1. Syntax:   **window.propertyname**; |
| 1. Example :   **document.title** => will return the title of the document. | 1. Example :   **window.innerHeight** => will return the height of the content area of the browser. |