**Difference Between Document and Windows Object.**

|  |  |
| --- | --- |
| **Windows Object** | **Document** |
| It represents the browser window or the tab that contains web page | It represents the HTML Document loaded in that window. i.e. Web page itself |
| Windows object is always available, even if the page has not finished loading | The document is available only after the page has finished Loading |
| It contains the properties and methods that control the behaviour of the browser | It provides access to the content and elements on the page |
| It is the very first object that is loaded in the browser | It is loaded inside the window |
| It is the **object of Browser** | It is the **Object of Windows property** |
| Global objects, functions and variables of java script are the members of the window object | All the tags, elements with attributes in HTML are part of the document |
| We can access window from the window only | We can access document from window using window.document |
| It is part of **BOM**, not DOM. | It is part of both **BOM** and **DOM**. |
| Syntax: window.propertyname; | Syntax: document.propertyname; |
| Eg.: **window.crypto** - It returns the browser crypto object | Eg.: **document.cookie** - it returns the cookie of the current document |