**Difference between document and window objects**

|  |  |
| --- | --- |
| **Window objects** | **Document objects** |
| * **Each tab or window in a browser has its own window object, representing the global context for scripts running within that window.** | * **The document object is a property of the window object, meaning you can access it globally without explicitly referencing window.document.** |
| * **The window object represents the browser window or tab that contains the document.** | * **The document object represents the entire HTML document loaded in the browser window.** |
| * **Each tab or window in a browser has its own window object, representing the global context for scripts running within that window.** | * **The document object is a property of the window object, meaning you can access it globally without explicitly referencing window.document.** |
| * **In the browser environment, the window object serves as the root object for the browser's JavaScript environment.** | * **The document object is a child of the window object, representing the document content within that window.** |
| * **The window object manages the life-cycle events of the browser window, such as load, unload, resize, and scroll.** | * **The document object handles events related to the content of the HTML document, including click, submit, keydown, and many others.** |