**Differences Between Document and Window Objects**

**Document Objects:**

The document object represents a web page that is loaded in the browser. We can access the element in the HTML page, with the help of document objects.

**Methods of Documents:**

The lists of most commonly used methods are listed below:

1. addEventListener ()
2. adoptNode ()
3. createAttribute ()
4. createComment ()
5. createElement ()
6. createTextNode ()

**Window Object:**

The window Object is the topmost Object of the DOM hierarchy. It Represents a browser window or frame that displays the contents of the webpage.

**Methods of window:**

The lists of most commonly used methods are listed below:

1. alert()
2. getComputedStyle ()
3. matchMedia ()
4. open ()
5. prompt ()
6. setTimeout ()

**Differences Between Document and Window Objects**

|  |  |
| --- | --- |
| **Document** | **Window** |
| It represents any HTML document or web page that is loaded in the browser. | It represents a browser window or frame that displays the contents of the webpage |
| It is loaded inside the window | It is the very first object that is loaded in the browser |
| It is the object of property | It is the object of the browser |
| All the tags, elements with attributes in HTML are part of the documents | Global objects,  Functions, and  Variable of  JavaScript are  Members of the window object. |
| ­­­­­ We can access the document from a window using the window document | We can access the window from the window only I,e.  Window. Window |
| Syntax:  Document.propertyname; | Syntax  Window.propertyname; |
| Example:  Document. Title: will return the title of the document | Example:  Window.innerHeight: will return the height of the content area of the browser |