**Document and Window objects.**

We will see the Document object & window object, their various properties & methods, along with knowing their implementation & the differences between them.

Document Object:

The document object represents a web page that is loaded in the browser. By accessing the document object, we can access the element in the HTML page. The document object can be accessed with a window.document or just document.

***Syntax***:

*document.property\_name;*

**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. Wherever a window appears on the screen to display the contents of the document, the window object is created.

***Syntax:***

*window.property\_name;*

While both the ‘document’ and ‘window’ objects are fundamental to web development in JavaScript, they serve distinct purposes and provide different functionalities. Understanding the differences between these objects is essential for effective manipulation of web page content and interaction with the browser environment. By leveraging the capabilities of both objects, developers can create dynamic and interactive web application that provide rich user experiences.