WINDOW AND DOCUMENT OBJECT

The document object model is a programming interface for web documents.It represents the page so that programs can change the document structure ,style,and content.The window object represents the browsers window and the document object is the root node of the html document.The document object can be accessed using ‘window.document’ or simply ‘document’ .It allow access to the elements in the html page and enables the addition of the dynamic content to the page .The properties and methods of the document object include ‘title’,’body’,’cookie’,’create element()’,’getelementbyid()’,and many more.

The window object ,on the other hand ,is like a super global object that represents the browser’s window .It contains the document object as well as other properties and methods related to the browser window.For example,it can be used to access the browser’s location ,history,and other browser related information.

In summary,the document object is used to access nd manipulate the content of the web page,while the object is used to access browser related information and control the browser’s behavior .Both are essential for interacting with and manipulating web pages using javascript.