**⇒ Write a blog on the difference between Document and Window objects:**

* The Document object and the Window object are both important objects in web development, but they serve different purposes and represent different aspects of a web page.
* The Document object represents the HTML document that is displayed in a web browser. It is part of the DOM (Document Object Model) and provides a hierarchical structure of nodes that represents the content of the document. The Document object provides methods and properties for manipulating the content of the document, such as adding or removing elements, modifying attributes, and updating text content. The Document object is accessible through the global document variable in JavaScript.
* The Window object, on the other hand, represents the web browser window or tab that displays the HTML document. It provides properties and methods for manipulating the browser window, such as opening and closing windows, resizing and moving windows, and navigating between pages. The Window object also provides access to the Document object and other browser-specific objects, such as the History object and the Location object. The Window object is accessible through the global window variable in JavaScript.
* In summary, the Document object represents the content of the HTML document, while the Window object represents the browser window or tab that displays the document and provides methods for manipulating the browser window.