**Blog about document and windows objects.**

**Document object:**

* The **document object** represents the web page loaded in the browser.
* By accessing the document object, we can interact with elements within the HTML page.
* It allows us to add dynamic content to our web page.
* You can access the document object using either window.document or simply document.
* Commonly used properties in the document objects include:

1. **activeElement**: Returns the current active element in the document.
2. **body**: Provide access to the contents of the <body> element.
3. **anchors**: Returns all <a> elements with a name attribute.
4. **baseUri**: Returns the baseuri of the document.
5. **Cookies**: Returns the cookies associated with the current document.

* **Document object Methods:**

1. **addEventListener**(): Attaches an event handler to a specified element.
2. **adoptNode**(): Adopts a node from another document.
3. **close**(): Closes the output stream.

**Windows object:**

* The **window object** represents the entire browser window.
* It provides global functionality and properties related to the browser environment.
* Unlike the document object, which focuses on the content within an HTML document, the window object has a broader scope.
* Windows Objects include:

1. Access to browser-related properties(e.g., location, history, navigator).
2. Methods for opening new browser windows or tabs.
3. Global variables and functions.
4. Interaction with frames and iframes.

* While the **document objects** deal with content and structure of the html document, the **windows objects** encompass the entire browser window and provide global functionality.