**Document Object:**

Document Object represent the web page , by accessing the document object we can access the element in the HTML Page of the browser with this document object we can add dynamic content to our web page

* It is the direct child of the **window** object and it is know as Document Object Model (DOM).
* You can access it via **window.document or document.**
* **document** object has many useful methods defined on it.

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

* It is the root level element in any web page.
* All the global variables are defined on the window object.
* For example,**alert(), confirm()**are methods defined on the window object.
* Writing **alert()**is similar to **window.alert()**
* Also, properties like document, location are properties of the window object.