**Window**

* The JavaScript window object sits at the top of the JavaScript Object hierarchy and represents the browser window.
* Window is the first thing that gets loaded into the browser. This window object has the majority of the properties like length, innerWidth, innerHeight, name etc.,
* All global JavaScript objects , functions, and variables automatically become members of the window object.
* If you want to access a property for the window it is window.property

**Document**

* The Document interface represents any web page loaded in the browser and serves as an entry point into the web page's content
* The document object is your html, xml or other document that will be loaded into the browser.
* When an HTML document is loaded into a web browser , it becomes a document object. It is the root node of the HTML document.
* The document actually gets loaded inside the window object and has properties available to it like title, URL, cookie, etc.
* If you want to access a property for the document it is window.document.property which is also available in short as document.property.
* But for IFRAME each iframe actually is considered as a new window with its own document loaded into it
* The original, parent window, is responsible for other windows to be loaded, not the document.

**Screen**

* Screen is a small information object about physical screen dimensions .
* It can be used to display screen width, height, colorDepth, pixelDepth etc.
* It is not mandatory to write window prefix with screen object. It can be written without window prefix. Eg: screen.width etc.,