**Document objects**

* Document object represents the loaded web page browser.
* By using a document object, We can access the element in the HTML page.
* It is the object of window property and loaded inside the window.
* The document is part of both browser object model(BOM) and Document object model(DOM).
* All the tags, elements with attributes in HTML are part of the document.
* Document is the main object of the potentially visible (or better yet: rendered) document object model/DOM.

**Window objects**

* The window is the first thing that gets loaded into the browser
* The window object can be accessed by using "window.property\_name".
* It is the very first object loaded in the browser.
* It is the object of the browser and only part of DOM not BOM.
* Global objects, functions, and variables of Javascript are members of window object.
* Window is the global object, you can reference any properties of it with just the property name - so you do not have to write down window. - it will be figured out by the runtime.