**Difference between Document & Window Objects**

* The window object represents the browser window.
* The document object represents the HTML document loaded in that window.

**Window object**

* The window is the first thing that gets loaded into the browser.
* This window object has the majority of the properties like length, innerWidth, innerHeight, location object and the setTimeout function.
* alert(), confirm() are methods defined on the window object.
* Since the window object is the Global object, we don’t have to explicitly specify it when accessing its properties. Instead of window.setTimeout, you can just write setTimeout

**Document object**

* The document actually gets loaded inside the window object.
* It is the direct child of the window object. It is also known as Document Object Model (DOM).
* It has properties available to it like title, URL, cookie, etc.
* Document object has many useful methods defined on it.
  + For example, document.createElement(), document.getElementById(), document.getElementByTagName(), document.querySelector() and many more.
* If we want to access a property for the document, instead of window.document.property, you can just write document.property