Diffrence Between Window And Document Object

The window is at a root/top level at the JavaScript object hierarchy. It is a global/root object in JavaScript and it is the root object of the Document object model(DOM); What is a JavaScript document? A document is an object inside the window object and we use a document object for manipulation inside the document.

Document	Window
It represents the document loaded inside the	It represents the browser window in which
window or browser.	you are seeing the content.
The properties related to it are stored in the	The properties related to it are stored in the
document object.	window object.
It is loaded after the loading window	It is loaded before the document because
because the window contains a document.	window container document.
It is the root element of the document object	The window is the global element for all
model.	objects, functions, etc.
It is an object of window.	It is an object of the browser.
We can not access windows objects	We can access document object properties
properties inside the document.	inside the window.
logically:	logically:
document:{ properties}	window:{
[For Fermina]	document:{properties}
	}
Example: document.title will return the title	Example: window.document.title will return
of the document	the title of the document.