Differences between Document and Window Objects

Document Object: The document object represents a web page that is loaded in the browser. By accessing the document object, we can access the element in the HTML page. With the help of document objects, we can add dynamic content to our web page. The document object can be accessed with a **window.document** or just **document**.

Syntax:

document.property_name;

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

Syntax:

window.property_name;

Difference between document and window:

Document	Window
It represents any HTML	It represents a browser window
document or web page	or frame that displays the
that is loaded in the	contents of the webpage.
browser.	
It is loaded inside the	It is the very first object that is
window.	loaded in the browser.
It is the object of window	It is the object of the browser.
property.	it is the object of the browser.
property.	
All the tags, elements	Global objects, functions, and
with attributes in HTML	variables of JavaScript are
are part of the document.	members of the window
	object.

We can access the	We can access the window
document from a window	from the window only. i.e.
using the window.	window.window
document	
The document is part of	Properties of the window
BOM (browser object	object cannot be accessed by
model) and dom	the document object.
(Document object model)	
syntax:	syntax:
d	
document.propertyname;	window.propertyname;
example:	example:
· ·	
document.title : will	window.innerHeight : will
return the title of the	return the height of the
document	content area of the browser