Document Object:

Document object is basically a webpage shown in the browser. With the help of document object we can know the information of the web page with the help of the syntax : document.property\_name; for property and for method Syntax: document.method\_name; .There are different types of properties and methods in document objects. Which is used to give value information of the given property.

Properties:

* Domain
* Url
* Body
* Title
* Implementation

Methods:

* CreateAttributes()
* CreateComment()
* Close()
* addEventListener()

Window Object:

Window object represents the browser window that display the content of the webpage. So the window object will be created only when window appears on the screen to display the content of the document. Window objects is accessed using the syntax: window.property\_name; for method Syntax: window.method\_name; I will write some of the window properties and methods below

Properties

* Length
* Fullscreen
* Name
* Navigator
* Status
* Toolbar

Methods

* Alert()
* Prompt()
* resizeTo()
* Stop()
* SetTimeout()

Differences

* Document object represents the HTML document that loaded in the browser where window object represent the frames that represent the content of the web page.
* Window object is the one which loaded in the browser where document object loaded inside the window
* Document object properties can be used inside window object by using window.document where properties of window object cannot used by document object.
* Window is the object of the browser. Document is the object of window property.
* Document is the part of both browser object model and document object model but window is only part of browser object model

Sivaprakash