Write a blog on Difference between document and window object.

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.
* The document object can be accessed with a **window.document**or just**document.**

SYNTAX: document.propertyname;

* Document is equipped with createElement, getElementByTagName, getElementById and similar methods.
* Document.ready()

It is a query method. check whether all DOM elements are loaded

<html> </html>

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.
* window appears on the screen to display the contents of the document, the window object is created.

SYNTAX: window.propertyname;

* A window is equipped with confirm(), alert() and all similar methods as well as location properties.

Windows.onload()

It is a pure JavaScript method. checks everything includes DOM elements and images are loaded.

<html> </html>

IMAGES