Write a blog difference between document and windows object point by point

Answer:

Scope:

The window object represents the entire browser window, including the document and other objects like location, history, and navigator. The document object represents the current web page that is loaded in the browser.

Properties:

The window object provides access to properties like location, history, navigator, screen, and document, among others. The document object provides access to properties like title, URL, forms, images, links, and body.

Methods:

The window object provides methods like alert(), setTimeout(), and setInterval(), which are used to perform actions on the browser window. The document object provides methods like getElementById(), createElement(), write(), and addEventListener(), which are used to manipulate the content of the web page.

Events:

The window object provides events like onload, onunload, and onbeforeunload, which are triggered when the window is loaded, closed, or before it is unloaded. The document object provides events like onclick, onsubmit, and onkeyup, which are triggered when the user interacts with the web page.

Accessibility:

The window object can be accessed from any frame or iframe within the window, as well as from child windows or pop-up windows. The document object can only be accessed from the frame or iframe where it is located.