Question: **Write a blog on the difference between document and windows objects.**

**Answer**:

Document Object:

The Document Object represents the webpage loaded within the browser window. which includes the HTML elements, their attributes, and the textual content inside them.

You can get admission to and control the document using JavaScript thru the global report item.

Common operations related to the document object consist of having access to items using their IDs, modifying element content material or attributes.

Window Object:

The Window Object represents the browser window itself or a tab within it.

It is an important item in the browser's DOM, and it encompasses everything displayed inside the browser window, which includes the document.

The Window Object presents homes and strategies for controlling the browser window, navigating to URLs, resizing home windows, etc.

Worldwide variables and features declared in JavaScript files are attached to the Window Object.

In short, the Document Object represents the content material and structure of a web web page, whilst the Window Object represents the browser window or tabs. Both are crucial for net improvement and interacting through website using JS.

+ Windows Obj

= DOM