**Read about the difference between window, screen and document in JavaScript**

**Window**

It is the top-level property, window object is simply object of a window or tab of browser each tab or each window has its own object properties. That’s simply means every browser has multiple tab option, and every tab work as an individual window, and every window has their own window object and also have their own JavaScript window.

Window object provides properties and methods that allows to interact with the browser window, such as opening and closing window, moving and resizing window, accessing browser history.

**Screen**

Screen is part of the window we can access through screen. In javascript screen and window both are different object that are related web browser environment and user’s display device. The Screen object represent user device display. It provides information about display’s size, resolution and depth.

The screen object related physical display of the device.

**Document**

Document is on of the property of **Windows** document is represent the content on the page. The document interface describes the common properties and methods for any kind of document. depending on the document type like html, xml and etc.

Document object provides properties and methods that allows to interact with the content and structure of the web page such as modifying the HTML, CSS or JavaScript of the page accessing elements in the page, and handling events.

**Conclusion**

Windows object and document object both are part of the browser’s Document Object Model (DOM), but they serve different purposes.

To summarize the window object is responsible for managing the browser window while the document object is responsible for managing the web page content. The screen object related physical display of the device.