3) Difference between window screen and document ?

1. The "window" object represents the entire browser window or tab, while the "document" object represents the web page that is loaded in that window. While the "screen" object represents the physical display screen of the user's device.

2. The "window" object has properties and methods that control the behavior of the browser window, while the "document" object has properties and methods that control the content of the web page.while the "screen" object has properties and methods that provide information about the physical display screen, such as the width and height of the screen.

3. The "window" object is the top-level object in the browser's Document Object Model (DOM) hierarchy, while the "document" object is a property of the window object and is part of the DOM.while the "screen" object is not.

4. The "window" object provides access to other objects such as the history, location, and navigator objects, while the "document" object provides access to the elements on the page, such as HTML elements, CSS styles, and JavaScript.while the "screen" object is a read-only object and cannot be modified by the user or through code.

5. The "window" object is a global object that is accessible from anywhere in the script, while the "document" object is only accessible within the scope of the page that is currently loaded.while the "screen" object provides information about the physical display screen, such as the pixel depth and color space.