1. **write a blog on the difference between document and window objects**

**Window**:

* Window is the main JavaScript object root, (the global object in a browser) and it can also be treated as the root of the document object model. You can access it as window.
* The window is the first thing that gets loaded into the browser.
* This window object has most of the properties like length, inner Width, inner Height, name etc...

**Document**:

* Document contains the DOM, initialized by parsing HTML.
* The document object is your html, ASPX, PHP, or another document that will be loaded into the browser.
* It has properties available to it like title, URL, cookie, etc.

**Screen**:

* Screen describes the physical display's full screen.
* The window object also has a screen object with properties describing the physical display.
* Screen properties width and height are the full screen.