***Guvi-Task-2***

1. Blog on Window object & Document Object

Document object:   
It represents a web page that is to be loaded in the browser. Through this we can access the element in the Html page. This can add dynamic content in the web page. It can be accessed through document or window.document. It represents the whole html document as a tree of Objects(HTML, HEAD, BODY, and other HTML tags). It is the root element that represents the html document. Each HTML document that gets loaded into a window becomes a document object. The document contains the contents of the page.

Some of the properties of document object are:

* activeElement
* body
* baseURL
* domain
* doctype

Window Object:

It is the topmost object of the DOM hierarchy. It represents a browser window or frame that displays the contents of the webpage. When the window appears on the screen to display the contents of the document, the window object is created. It is the property of window object that points to the DOM document loaded in that window.

Some of the properties of window object are:

* closed
* controllers
* console
* crypto
* Name
* length