1.Write a blog on difference between documents and window objects

**Document:**

* It represents the document loaded inside the window or browser.
* The properties related to it are stored in the document object.
* It is loaded after the loading window because the window contains a document.
* It is the root element of the document object model.
* It is an object of window.
* We can not access windows objects properties inside the document.
* logically:
* document:{ properties}
* Example: document.title will return the title of the document

#### ****Window:****

#### It represents the browser window in which you are seeing the content.

#### The properties related to it are stored in the window object.

#### It is loaded before the document because window container document.

#### The window is the global element for all objects, functions, etc.

#### It is an object of the browser.

#### We can access document object properties inside the window

#### Example: window.document.title will return the title of the document.

* logically:
* window:{  
          document:{properties}  
      }