DAY 2 TASK :-

**Window object** :

1) It is the top most object and outermost element of the object hierarchy

2) The windows object represents a window/tab containing a DOM document

3) All the global variables are defined on the window object.

=> For example, alert(), confirm() are methods defined on the window object.

=> Writing alert() is similar to window.alert()

=> Also, properties like document, location are properties of the window object.

**Document object** :

1) Each HTML document that gets loaded into a window becomes a document object. The document contains the contents of the page. Using document object, JavaScript can modify, add and delete the HTML elements, attributes CSS styles in the page

2) Document object is a property of a window object that points to the DOM document loaded in that window.

3)It is the direct child of the window object. It is called Document Object Model (DOM).

4)You can access it via window.document or document.

5)The document object has many useful methods defined on it.

=>For example

document.getElementById(),

document.getElementByTagName(),

document.createElement()