Task – 2

|  |  |
| --- | --- |
| **Document Object** | **Window Object** |
| * It displays the HTML page or web page that the browser has loaded. | * It depicts the browser or the frame that displays the browser's content. |
| * It has been loaded inside the window | * It is loaded inside the browser |
| * It is a window object | * It is the object of browser |
| * All tags, elements, attributes are part of Document Object | * Global objects, functions and variables declared in Javascript are part of Window Object |
| * Document Object is a part of Browser Object Model and Document Object Model | * Window Object does not belong to the Document Object Model but rather to the Browser Data Model. |
| * A window can access the document object's properties. | * The Document cannot access the Window's properties. |
| * **Syntax**: Document.Propertyname | * **Syntax**: Window.Propertyname |
| * **Example** : Document.body * Returns the content in the body tag | * **Example**: Window.closed * Returns a Boolean value based on whether the browser window is open or closed. |

1. Write a blog on the difference between Document and Window Object