**TASK -2**

**1.Difference between Document and Window Objects:**

|  |  |
| --- | --- |
| **Window** | **Document** |
| Window is the top-most Global Object. It is the very first object that is loaded in the browser. | Document is loaded inside the window. |
| Window Object represents browser window or frame which displays the contents of the webpage. | Document Object represents any HTML document or web page that is loaded in the browser. |
| Window is part of BOM | Document is part of BOM - Browser Object Model and DOM -Document Object Model |
| Properties of the window object cannot be accessed by the document object. | Properties of document objects such as title, body, cookies, etc can also be accessed by a window like window. document.title |
| Syntax: window.propertyName;  Example:  window.innerHeight : returns the height of the content area of the browser | Syntax: document.propertyName;  Example:  document.title : returns the title of the document |

**2.Codekata Practice -  Done**