TASK 2

|  |  |
| --- | --- |
| DOCUMENT | WINDOW |
| 1. It represents the document loaded inside the window or browser. | It is a Active Browser window and tab. |
| 1. The properties related to it are stored in the document object. | The properties related to it are stored in the window object. |
| 1. It is an object of window | It is an object of the browser. |
| 1. It is loaded after the loading window because the window contains a DOM | It is loaded before the document because the window contains a document. |
| 1. It is a root of element of the DOM object model | The window is the global element for all objects,functions,etc. |
| 1. We cannot access windows objects properties inside the document. | We can access DOM object properties inside the window. |
| 1. Logically:   Document:{  Properties} | Logically:  Window:{  Document:  {properties}  } |
| 1. Ex:   Document.title  Will return to the DOM | Ex:  Window . document .title  Will return to the DOM |