**Task -2**

1. Difference between document and Windows in JavaScript

|  |  |
| --- | --- |
| Document | Windows |
| It represent the document loaded inside the window or browser | It represent the browser windows in which you are seeing the content. |
| It is the root element of object model | It is the global element for all objects, functions etc., |
| It is the object of window | It is an object of the browser |
| We cannot access windows objects properties inside the document | We can access document object properties inside the window |
| Properties related to it are stored in the document object | The properties related to it are stored in the window object |
| It is loaded after the loading windows because the window contain a document | It is loaded before the document because window contains document |
| Example:  Document:{Properties} | Example:  Window:{  Document:{properties}  } |
| In the above example document.title will return the title of the document | In the above example windows.document title will return the title of the document |