|  |  |  |  |
| --- | --- | --- | --- |
| ***S.No*** | ***Title*** | ***Window Object*** | ***Document Object*** |
| ***1*** | ***Scope and Hierarchy*** | Represents the browser window or tab and serves as the global object for javascript in the browser. | Represents the web page loaded in the browser window and provided access to the content within that page |
| ***2*** | ***Relationship*** | Contains references to various properties and methods related to the browser window, including navigation, location, history. | Contains references to properties and methods related to the content of the web page, such as elements, styles, events and the DOM structure. |
| ***3*** | ***Access*** | Accessed via the ‘window’ global object. | Accessed through the ‘document’ property of the ‘window’ object. ‘window.document’. |
| ***4*** | ***Propertied and Methods*** | Contains properties and methods that deal with the browser environment itseld, like ‘location’, ‘history’,’navigator’. | Contains properties and methods to manipulate the content and structure of the web page, like ‘getElementById’, ‘querySelector’. |
| ***5*** | ***LifeCycle*** | Created when a new browsing context is opened | Represents the structure and content of the currently loaded page. |
| ***6*** | ***Events*** | Handles events related to the entire browser window, such as resize, scroll, load, unload and focus. | Handles events associated with elements and interactions within the web page, like click, submit, change, etc,. |
| ***7*** | ***Navigation*** | Manages browsing context, navigation, and history using methods like ‘window.open’, ‘window.close’. | Represents the content loaded within the window and doesn’t directly manage navigation but can be manipulated through the ‘document.location’ object. |
| ***8*** | ***Child-objects*** | Can contain multiple ‘window’ objects, each representing a different browsing context or tab. | Each ‘window’ object has only one document object representing the content of the currently loaded page. |
| ***9*** | ***Global Accesibility*** | Acts as the global scope for JavaSdcript execution in the browser. | Content within the document is accessible within its own context and interacts with the window through the document object. |
| ***10*** | ***Relationship Hierarchy*** | Serves as the parent object for the document object and other properties, methods and objects related to the browsing content. | Represents the content within the window and is a child object of the window object. |