|  |  |
| --- | --- |
| DOCUMENT OBJECT | WINDOW OBJECT |
| SCOPE :  Represents the entire HTML document and provides method methods and properties to manipulate its content. | Represents the browser windows or frame and serves as the global object for javascript in the browser. |
| HIERARCHY :  Nested within the window object, representing the document loaded in the window. | Top-level object that encapsulates the entire browser window and contains the document object. |
| ACCESS :  Accessed through the ‘document’ property of the window object. | Accessed directly as the global object. |
| METHODS :  Provides methods to manipulate the content and structure of the document. | Offers methods related to the browser window such as ’alert’,’setTimeout’ and ‘setInterval’ |
| PROPERTIES :  Includes properties related to the document structure and elements. | Contains properties like ‘innerWitdh’, ’innerHeight’, representing the dimension of the browser window. |
| FOCUS :  Focuses on the document’s structure and content. | Focuses on the browser window and its properties. |
| LOCATION :  Deals with the structure and content of the loaded document. | Pertains to the browser window, its dimensions and position on the screen. |
| EVENTS:  Manages events related to the document such as clicks, keypresses, etc. | Handles events associated with the browser window like resize and scroll events. |
| CONTANT MANIPULATION :  Primarily used for manipulating the content and structure of the HTML Document. | Focuses on controlling the over all behavior and appearance of the browser window. |
| CHILD OBJECTS :  Contains various child objects representing different elements in the HTML documents . | Manages child objects like frames and iframes , each having its own documents object . |