|  |  |  |  |
| --- | --- | --- | --- |
| **FEATURES** | **WINDOW** | **SCREEN** | **DOCUMENT** |
| **DEFINE** | The window object represents a browser window or tab. It is the global object in JavaScript and has many properties and methods, such as innerHeight, innerWidth, location, and open() | The screen object represents the physical display of the device. It has properties such as width and height, which represent the width and height of the screen in pixels. | The document object represents the HTML document that is loaded in the window. It has properties such as body, head, and title, and methods such as getElementById() and querySelector(). |
| **SCOPE** | Represents the global browser window. | Represents the physical screen or monitor. | Represents the HTML document loaded in the window. |
| **ACCESS** | Global object accessible throughout the JavaScript code. | Global object accessible throughout the JavaScript code. | Accessible within the context of the loaded HTML document. |
| **RESPONSIBILITY** | Manages the browser window, including navigation, location, and frame handling. | Provides information about the user's screen, such as width, height, and pixel depth. | Manages the HTML document structure, content, and interactions. |
| **LOCATION** | Represents the location of the current browser window. | N/A | Represents the URL of the current document. |
| **METHODS** | Provides methods for manipulating and controlling the browser window. | Limited methods related to screen properties, mainly informational. | Provides methods for manipulating and interacting with the HTML document. |
| **EVENTS** | Handles events related to the browser window, such as resizing and navigation. | Limited events related to screen changes. | Handles events within the HTML document, such as user interactions. |
| **DIMENSIONS** | Represents the dimensions of the browser window. | Provides information about the physical dimensions of the screen. | Dimensions are related to the content size and layout of the HTML document. |
| **CHILD OBJECTS** | Contains objects like document, location, and history. | N/A | Contains objects like body, head, and forms. |
| **EXAMPLE** | window.alert("Hello, World!") | screen.width | document.getElementById("example") |

---- THE END ----