BOM------------ The Browser Object Model (BOM) in JavaScript is a collection of objects that represent the browser window and its functionalities. It allows JavaScript to interact with the browser, enabling tasks beyond manipulating the content of a web page. Unlike the Document Object Model (DOM) which deals with the page's content, the BOM focuses on browser-specific features.

Location

Window

Inner-height

DOM-------tree based representation of html

The Document Object Model (DOM) is a programming interface for HTML and XML documents. It represents the page structure as a tree of objects, where each object corresponds to a part of the document. JavaScript uses the DOM to dynamically access and modify web page content.

* The HTML elements as **objects**
* The **properties** of all HTML elements
* The **methods** to access all HTML elements
* The **events** for all HTML elements

Html collection and node list