

5. What is BOM and DOM ? Difference between BOM and DOM.

BOM :- The Browser Object-Model(BOM) is a browser -specific convention referring to all the objects exposed by the web browser. The BOM allows JavaScript to “interact with” the browser.

DOM :- The Document Object-Model is a programming interface for web documents. It represents the page so that programs can change the document structure, style, and content. The DOM represents the document as nodes and objects, that way, programming languages can interact with the page.

BOM	DOM
<ul style="list-style-type: none">• Browser Object Model• Access and manipulate the browser window.• Objects that deal with everything outside the page (the browser window and the desktop screen).• No standards, Each browser has its own implementation.	<ul style="list-style-type: none">• Document Object Model• Manipulate the html document.• Objects that have to do with the currently loaded page (the page is also called the document).• Standard specification recommended by the W3C.