The browser creates a Document Object Model (DOM) when a web page is loaded. In this model, the whole of the HTML page is converted into a tree structure. The window is the topmost object which is loaded first. The HTML page loaded into the window becomes the document object. The DOM tree structure consists of HTML, HEAD, BODY, and other tags. The document object is loaded inside a window; hence it is an object of window property. Javascript functions and global variables are a part of the window object. The document object can be accessed by window.document. The command window.document.title will give the title of the document. While window.property\_name gives the window object. Apart from DOM, there is also Browser Object Model (BOM) which is not standardized and is specific to a browser. Document object is part of both BOM as well as DOM, where as window object is only part of DOM.