# Difference between Browser JS and Node JS

|  |  |
| --- | --- |
| BROWSER JS | NODE JS |
| In Browser JS we are interacting with the DOM elements using “window” or “document”. | In Node JS we don’t have the “window”, “document” or any other objects that are provided by the browser. |
| In Browser JS we cannot access or go through the file system. | Using Node JS we can access the file system, go through the files and perform operations like updating, deleting and modifying files. |
| Using Browser JS we can access the DOM elements and we can delete or create or modify the elements. | In Node JS we cannot access or change the DOM elements. |
| It is used to interact with the frontend (Client side). | It is used to interact with the Backend (Server side). |
| Browser JS have to render the HTML files in the web page. | Node JS doesn’t have to render anything in a web page. |