***DIFFERENCE BETWEEN BROWSER JS(CONSOLE) VS NODE JS***

[***NodeJS***](https://www.geeksforgeeks.org/introduction-to-nodejs/) ***:***  
*NodeJS is a cross-platform and opensource JavaScript runtime environment that allows the JavaScript to be run on the server-side. Nodejs allows JavaScript code to run outside the browser. Nodejs comes with a lot of modules and mostly used in web development.*

[***JavaScript***](https://www.geeksforgeeks.org/JavaScript-tutorial/) ***:***  
*JavaScript is a* [*Scripting language*](https://www.geeksforgeeks.org/introduction-to-scripting-languages/)*. It is mostly abbreviated as JS. It can be said that JavaScript is the updated version of the ECMA script. JavaScript is a high-level programming language that uses the concept of Oops but it is based on prototype inheritance.*

***DIFFERENCE***

* *JavaScript is a programming language that is used for writing scripts on the website, whereas NodeJS is a JavaScript runtime environment.*
* JavaScript can only be run in the browsers, whereas NodeJS can run outside the browser as well.
* It is basically used on the client-side, whereas NodeJS is mostly used on the server side.
* JavaScript can have HTML tags and is capable of being played with DOM, whereas NodeJS is not capable of these features.
* JavaScript can run in any mainstream browser - JS core in safari, and v8 is the JavaScript engine inside the NodeJS that parses and runs JavaScript.
* JavaScript is used in front end and NodeJS is used in server-side development