Q)Difference between BrowserJS and NodeJS?

|  |  |
| --- | --- |
| JS is a programming language that is used for writing scripts on the website | Node JS is a java script runtime environment |
| It can be run only in browser | Node JS can be run-outside browser |
| It is basically used on client side | It is basically used on server side |
| JS is cable enough to add HTML and play with DOM | Node JS does not have capability to add HTML tags |
| JS can run in any browser engine like JSCore in Safari, SpiderMonkey in FireFox. | Node JS can only run in v8 engine of google chrome |

typeof true; //'boolean'

typeof false; //'boolean'

typeof Boolean(0); //'boolean'

typeof NaN; //'number', even if it is Not a Number

typeof undefined; //'undefined'

typeof null; //'object'

typeof([]); // 'array