|  |  |
| --- | --- |
| JAVASCRIPT | NODEJS |
| JAVASCRIPT is a programming language is used for write a scripts on websites. | NODEJS is an javascript runtime environment. |
| JAVASCRIPT can only be run in the browsers. | We can run JAVASCRIPT outside the browser with the help of NODEJS |
| It is basically used on the CLIENT side. | It is mostly used on the SERVER side. |
| Javascript is used in the frontend. | NODEJS used in the backend. |
| Javascript can run in any browser engine as like JS core in safari and Spidermonkey in Firefox. | V8 is the Javascript engine inside of node.js that parses and runs Javascript. |
| |  | | --- | | It is the upgraded version of ECMA script that uses Chrome’s V8 engine written in C++. | | Nodejs is written in C, C++ and Javascript. |
|  |  |
|  |  |
|  |  |

console.log(typeof(1)); - number

console.log(typeof(1.1)); - number

console.log(typeof('1.1')); - string

console.log(typeof(true)); - boolean

console.log(typeof(null)); - object

console.log(typeof(undefined)); - undefined

console.log(typeof([])); - object

console.log(typeof({})); - object

console.log(typeof(NaN)); - number.

You can use the typeof operator to find the data type of a JavaScript variable.