|  |  |  |
| --- | --- | --- |
| S.NO | JAVASCRIPT | NODE JS |
| 1 | Javascript is a programming language that is used for writing scripts on the website. | NodeJS is a Javascript runtime environment. |
| 2 | Javascript can only run in the browser | We can run javascript outside the browser with the help of nodejs |
| 3 | It is basically used on the client-side. | It is mostly used on the server-side |
| 4 | Javascript is capable enough to add HTML and paly with the DOM | Node js does not have the capable to add HTML tags |
| 5 | 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 |
| 6 | Javascript is used in front end development | Nodejs is used for server side development |
| 7 | Some of the javascript frameworks are RamdaJS, TypedJS, etc. | Some of the Nodejs modules are Lodash, express etc. These modules are to be imported from npm. |

Task2:

From the above video we know that how to build a website and their structure how to achieve it. For using pasing and usage of HTML elements (Open tags/closetags) .For usage of the CSS element using their style of the browser .how to use the DOM for accessing the html elements using the js command . That is major reason of the js is so famous and the language is mostly used in many web browser.

typeof(1)

Description: typeof ()is used to identify the value inside the brackets in js. In this typeof the Number is the value .

typeof(1.1)

Description: typeof ()is used to identify the value inside the brackets in js. In this typeof the Number is the value because js will automatically consider the float value as the number

typeof('1.1')

Description: typeof ()is used to identify the value inside the brackets in js. In this typeof the STRING is the value because the js will automatically consider the text inbetween the double codes it will consider as the STRING.

typeof(true)

Description: typeof ()is used to identify the value inside the brackets in js. In this typeof the BOOLEAN is the value.

typeof(null)

Description: typeof ()is used to identify the value inside the brackets in js. In this typeof the OBJECT is the value.

typeof(undefined)

Description: typeof ()is used to identify the value inside the brackets in js. In this typeof the UNDEFINED is the value.

typeof([])

Description: typeof ()is used to identify the value inside the brackets in js. In this typeof the OBJECT is the value.

typeof({})

Description: typeof ()is used to identify the value inside the brackets in js. In this typeof the OBJECT is the value.

typeof(NaN)

Description: typeof ()is used to identify the value inside the brackets in js. In this typeof the NUMBER is the value.