**1.**difference between Browser JS(console) v Nodejs

|  |  |
| --- | --- |
| JS(CONSOLE) | NODE JS |
| Javascript isSCRIPTING LANGUAGE. It is mostly abbreviated as JS. It can be said that Javascript is the updated version of the ECMA script | NodeJS is a cross-platform and opensource Javascript runtime environment that allows the javascript to be run on the server-side |
| Javascript is a high-level programming language that uses the concept of Oops but it is based on prototype inheritance. | Nodejs allows Javascript code to run outside the browser. Nodejs comes with a lot of modules and mostly used in web development. |
| It is basically used on the client-side. | It is mostly used on the server-side |
| Javascript can run in any browser engine as like JS core in safari and Spidermonkey in Firefox. | Nodejs can only run in V8 engine of google chrome. |
| Javascript is used in frontend development. | Nodejs is used in server-side development. |

1. **typeof(1) – number (primitive type)**
2. **typeof(1.1) – float type but java script (number type)-(primitive type)**
3. **typeof('1.1') - (string)-because(“”,’’) this types are string- (primitive type)**
4. **typeof(true) - Boolean(true or false)-(primitave)**
5. **typeof(null)-(** **trivial** **)**
6. **typeof(undefined)-(trivial)**
7. **typeof([])-(compitative)**
8. **typeof({})-(compitative)**
9. **typeof(NaN)**