* ***List 5 difference between Browser JS(console) v Nodejs***

|  |  |
| --- | --- |
| JS | Node.js |
| About:   1. Updated Version of ECMA Script 2. High level programing language that uses the concept of Oops but it is based on Prototype inheritance. | About:   1. Cross Platform and Open Source JS Runtime Environment 2. Allows the JS to run on Server Side 3. Allows JS to run outside Browser. |
| Differences | |
| * Programing language used for writing scripts on the websites. * Can only run in Browser. * Basically used on Client Side and Front end development * Capable to add HTTP and play with DOM * Can run in any browser engine as like JS Core in Safari and Spidermonkey in Firefox | * It is a JavaScript Run Time Environment. * Can run Javascript outside the browser with the help of NodeJS. * On Server Side and Backend dev. * Does not have capability to add HTML Tags * V8 is the JS engine inside the Node,js that parses and runs JS. |

* ***Execute the below code and write your description in txt file***
  1. typeof(1)
  2. typeof(1.1)
  3. typeof('1.1')
  4. typeof(true)
  5. typeof(null)
  6. typeof(undefined)
  7. typeof([])
  8. typeof({})
  9. typeof(NaN)

