**Node js –**

1. Node.js is open-source,cross-platform, back-end Javascript runtime environment that runs on the V8 engine.
2. Executes Code outside web browser.
3. Allows developers to use JS to write command line tools and for server-side scripting(Running scripts server-side to produce dynamic web page content before the page is sent to user’s web browser.)
4. Allows developer to use javascript at backend.Represents “Js everywhere”
5. Node js does not have capabilities to add HTML tags.
6. Node js is written in C, C++, and JavaScript.
7. Some of the node js modules are Loadash, express etc. These are need to be imported from npm.

**Browser Js (console)–**

* The js console is a command line interface in browser that can execute snippets of code.
* Can be use in client side (Front end).
* JS can be run in any browser engine like safari,firefox etc.
* It is the upgraded version of ECMA script that uses chrome V8 engine written in C++.
* Some of JS frameworks are RamadaJS, TypedJS etc.
* JavaScript is capable enough to add HTML and play with DOM.