Difference Between Browser js vs Node js

1. Browser Js is completely based on browser engine and node is based on external plug-ins
2. Programming in Node Js will be much effective when compared to Browser Js
3. Browser Js is used for Client-side operations & Node Js is used for operational system jobs
4. Browser Js can run on any engine, But Node Js can run only on V8 engines of chrome.
5. Browser Js follows Java set of programming language & Node Js follows C++ set of programming language on V8 engine.

Summary :

1. Got to know what happens behind a browser engine
2. Different types of Parsing
3. CSS layout and how it links with html
4. What Js actual does
5. Tree Structure

Execution Part :

* 1. typeof(1) - number
  2. typeof(1.1) - number
  3. typeof('1.1') - string
  4. typeof(true) - boolean
  5. typeof(null) - object
  6. typeof(undefined) - undefined
  7. typeof([]) - object
  8. typeof({}) - object
  9. typeof(NaN) - number