

# MERN STACK DEVELOPMENT

## Request & Response Cycle – Task 2

### 1. List 5 difference between Browser JS(console) vs Nodejs

Browser JS	Nodejs
Client-side JavaScript	Server-side JavaScript
Browser JS has a Document Object Model (HTML + CSS + JS)	Nodejs doesn't have a Document Object Model
Browser JS can't access the file system because of security reasons.	Nodejs can access the file system, it enables you to do powerful things like CLIs and more.
Browser JS uses the ES module system	Nodejs uses the CommonJS module system
Browser JS have window object	Nodejs have global object called global
In Browser JS, the version of your Javascript depends on browser version	In Nodejs, we can write all latest versions of Javascript.