**TASK -1**

**Q3: Difference between Browser Js and Node Js**

|  |  |
| --- | --- |
| **Browser JS** | **Node Js** |
| It executes JavaScript in Client Side | It executes JavaScript in Server Side |
| Moduling is not mandatory in client side JavaScript i.e., in browsers | In Node everything is module. You must keep your code inside a module |
| Browser processes response objects | Node processes request object |
| Inaddition to JS engine also has rendering Engine for rendering the pages | Node is a JavaScript runtime environment |
| Browsers are not headless | Node is headless |
| JS Engine is depends on the Browser | Node uses Chrome Js Engine(V8 Engine) |
| Architecture of Browse: | Architecture of Node:  What is Node.js? Where, when and how to use it with examples |