

→ Node is a C++ prog. it includes chrome's V8 Javascript engine (It parses & executes Js code).

So, when we pass app.js file to node, it's going to give it to V8 for execution.

→ ~~eg~~ eg:

```
console.log(module); // this module seems to be public/global but it's private.
```

O/P: `Module {`

`id: '...',`

`exports: {},`

`parent: null,`

`filename: '...',`

`loaded: false,`

`children: [],`

`paths:`

`[`

`] ]`

→ object Module, it's a json obj. with

→ key value pairs, so we've id (unique identifier),

exports, parents, filename (complete path to that file), loaded (boolean that determines if this module is loaded or not), children & paths.