```
at wrapModuleLoad (node:internal/modules/cjs/loader:220:24)
at Function.executeUserEntryPoint [as runMain] (node:internal/modules/run_main:170:5)
at node:internal/main/run_main_module:36:49 {
  code: 'MODULE_NOT_FOUND',
    requireStack: []
}

Node.js v22.14.0

C:\Users\Eliza\OneDrive - Office 365 Fontys\Semester 3\Workshops\node.js>node index.js
The shinbone is a device for finding furniture in a dark room.

C:\Users\Eliza\OneDrive - Office 365 Fontys\Semester 3\Workshops\node.js>node index.js
Time does'nt exist. Clocks exists.

C:\Users\Eliza\OneDrive - Office 365 Fontys\Semester 3\Workshops\node.js>

C:\Users\Eliza\OneDrive - Office 365 Fontys\Semester 3\Workshops\node.js>

C:\Users\Eliza\OneDrive - Office 365 Fontys\Semester 3\Workshops\node.js>
```

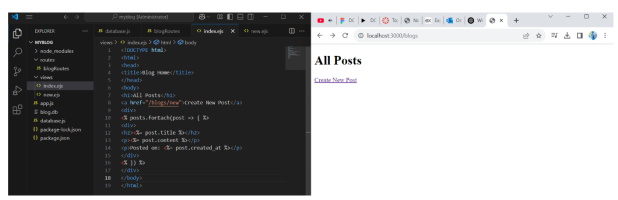
```
C:\Windows\System32>cd C:\Users\Eliza\OneDrive - Office 365 Fontys\Semester 3\Workshops\node.js
C:\Users\Eliza\OneDrive - Office 365 Fontys\Semester 3\Workshops\node.js>npm install one-liner-joke
up to date, audited 2 packages in 2s
found 0 vulnerabilities
```

```
C:\Users\Eliza\OneDrive - Office 365 Fontys\Semester 3\Workshops\node.js>node index.js
node:internal/modules/cjs/loader:1228
    throw err;
^

Error: Cannot find module 'C:\Users\Eliza\OneDrive - Office 365 Fontys\Semester 3\Workshops\node.js\inde
x.js'
    at Function._resolveFilename (node:internal/modules/cjs/loader:1225:15)
    at Function._load (node:internal/modules/cjs/loader:1055:27)
    at TracingChannel.traceSync (node:diagnostics_channel:322:14)
    at wrapModuleLoad (node:internal/modules/cjs/loader:220:24)
    at Function.executeUserEntryPoint [as runMain] (node:internal/modules/run_main:170:5)
    at node:internal/main/run_main_module:36:49 {
    code: 'MODULE_NOT_FOUND',
    requireStack: []
}
```

This was my first backend workshop of Amer where I used Node.js and get different packages. The task was to create a blog and customize it.

I kept getting an error. You should always check which folder you are in in the terminal. You have to go all the way to the core and then you can follow all the steps. cd desktop > cd desktop > cd node > cd joke



Now I create a blog with a title and a subscription.