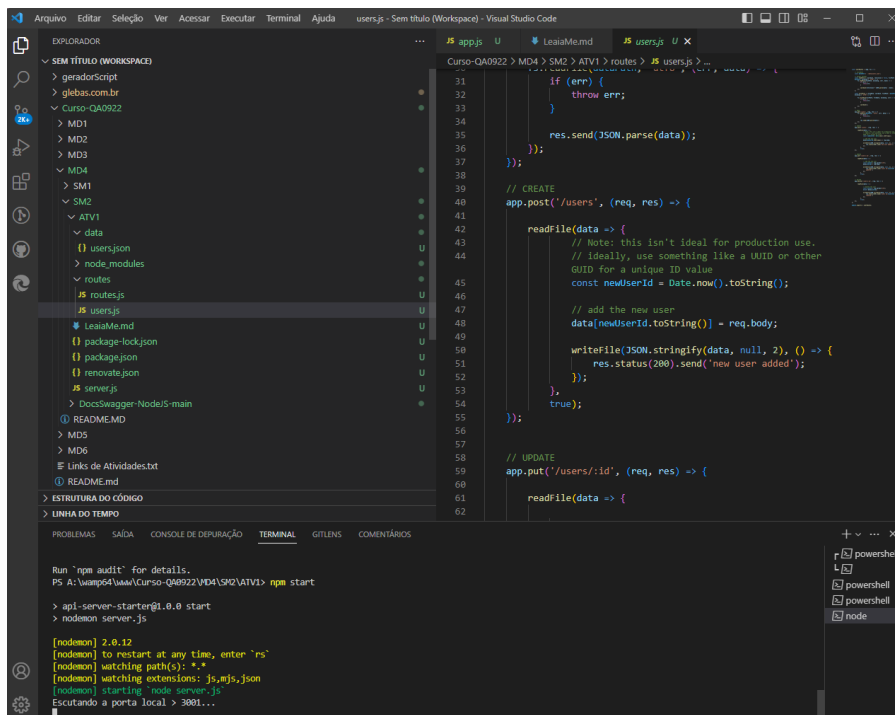


## TERMINAL:



The screenshot shows the Visual Studio Code interface. The Explorer sidebar on the left displays a project structure for 'SEM TÍTULO (WORKSPACE)'. The main editor area shows the 'users.js' file with the following code:

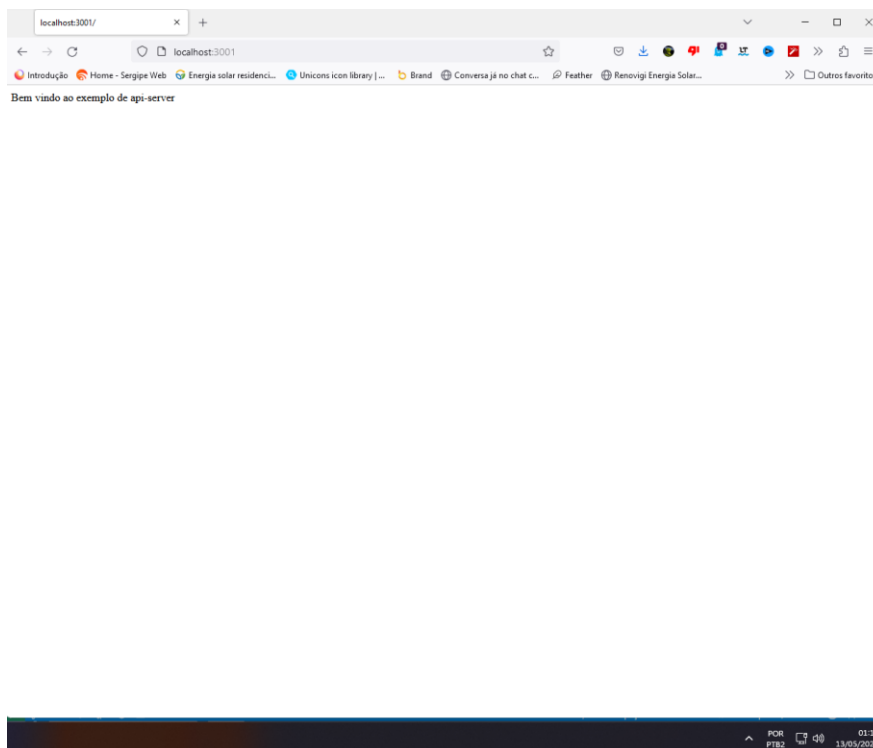
```
31 if (err) {
32   throw err;
33 }
34 res.send(JSON.parse(data));
35 });
36
37 // CREATE
38 app.post('/users', (req, res) => {
39   readFile(data => {
40     // Note: this isn't ideal for production use.
41     // Ideally, use something like a UUID or other
42     // GUID for a unique ID value
43     const newUserId = Date.now().toString();
44     // add the new user
45     data[newUserId.toString()] = req.body;
46     writeFile(JSON.stringify(data, null, 2), () => {
47       res.status(200).send('new user added');
48     });
49   }, true);
50 });
51
52 // UPDATE
53 app.put('/users/:id', (req, res) => {
54   readFile(data => {
```

The terminal window at the bottom shows the following output:

```
Run 'npm audit' for details.
PS A:\xampp64\www\Curso-QA0922\MD4\SM2\ATV1> npm start
> api-server-starter@1.0.0 start
> node server.js

[nodemon] 2.0.12
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting 'node server.js'
Escutando a porta local > 3001...
```

## VISUALIZAR DA APLICACAO:



## CONSULTA APLICAO:

localhost:3001/users

localhost:3001/users

Introdução

Home - Sergipe Web

Energia solar residenci...

Unicons icon library | ...

Brand

Conversa já no chat c...

Feather

Renovigi Energia Solar...

Outros favoritos

JSON

Dados brutos

Cabeçalhos

Salvar Copiar Recolher tudo Expandir tudo Filtrar JSON

1:

name:

"user1"

password:

"password1"

profession:

"king"

id:

1

2:

name:

"user2"

password:

"password3"

profession:

"code fiddler"

id:

2

3:

name:

"user3"

password:

"parliament"

profession:

"brexit killer"

id:

3

POR

PTB2

01:15

13/05/2023