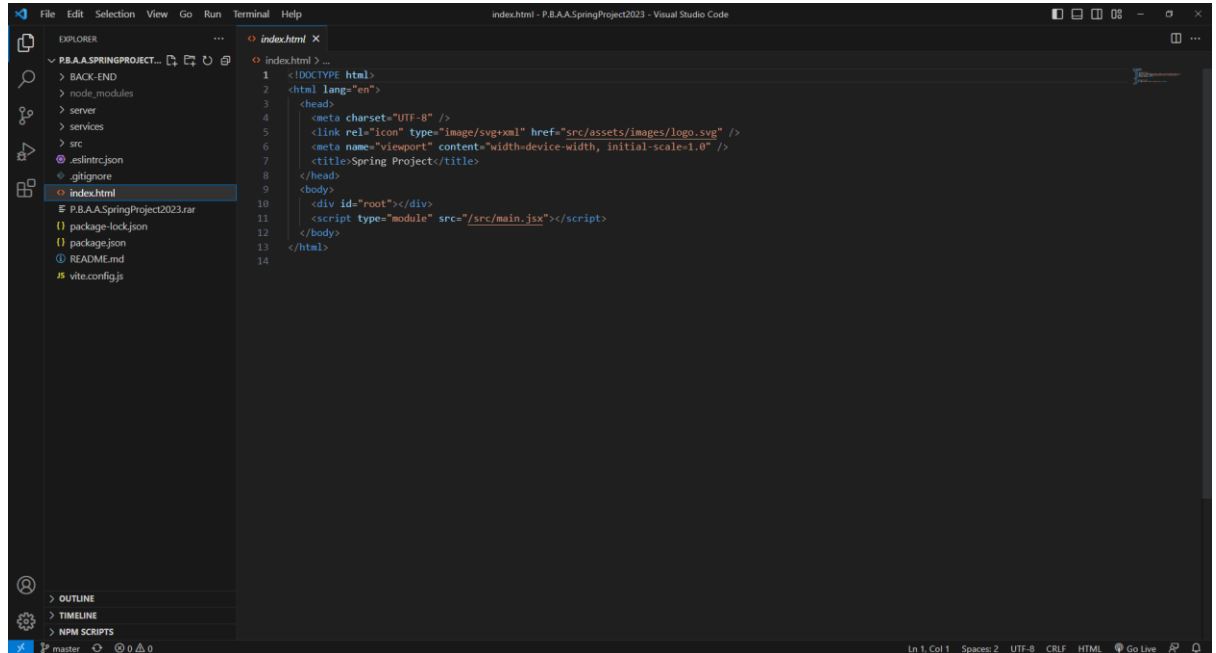
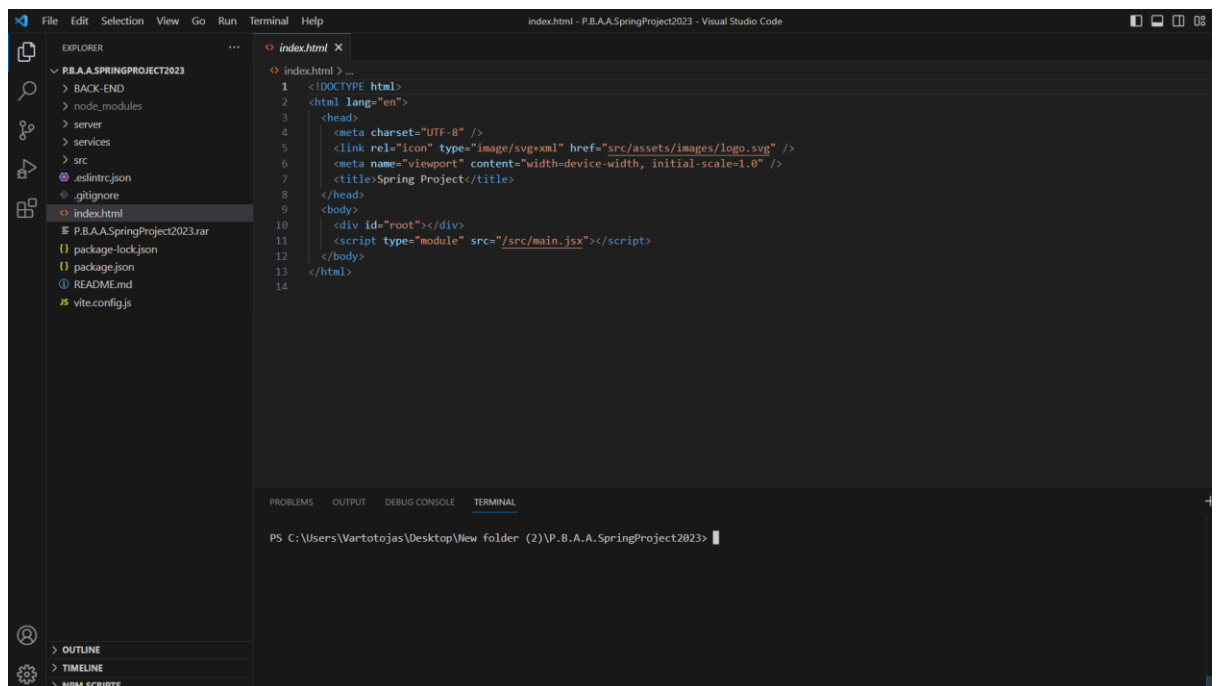


FRONT END paleidimas

1. Atsidarome projektą su Visual Studio Code



2. Atidarome Terminal > New terminal



3. Įrašome „npm i“ ir Enter

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\Vartotojas\Desktop\New folder (2)\P.B.A.A.SpringProject2023> npm i

added 30 packages, and audited 733 packages in 9s

127 packages are looking for funding
  run `npm fund` for details

found 0 vulnerabilities
npm notice
npm notice New minor version of npm available! 9.5.1 -> 9.6.6
npm notice Changelog: https://github.com/npm/cli/releases/tag/v9.6.6
npm notice Run npm install -g npm@9.6.6 to update!
```

4. Rašome „npm run dev“

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

npm notice Run npm install -g npm@9.6.6 to update!
npm notice
PS C:\Users\Vartotojas\Desktop\New folder (2)\P.B.A.A.SpringProject2023> npm run app

> spring-project@0.0.0 app
> concurrently "npm run dev" "npx json-server --watch server/data.json"

[0]
[0] > spring-project@0.0.0 dev
[0] > vite
[0]
```

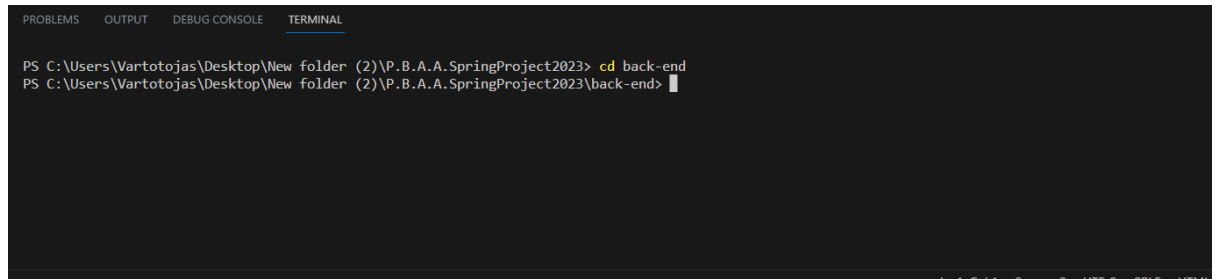
5. Ctrl ir click ant nuorodos

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

[1]
[1] Home
[1] http://localhost:3000
[1]
[1] Type s + enter at any time to create a snapshot of the database
[1] Watching...
[1]
[0]
[0] VITE v4.1.1 ready in 20568 ms
[0]
[0] → Local: http://localhost:5173/
[0] → Network: use --host to expose
```

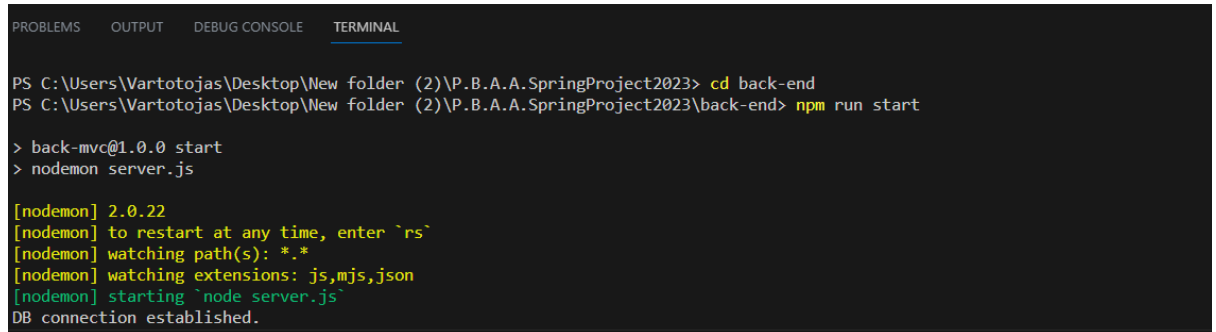
BACK END paleidimas

1. Atsidarome naują Terminal > New terminal ir įrašome `cd back-end`



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
PS C:\Users\Vartotojas\Desktop\New folder (2)\P.B.A.A.SpringProject2023> cd back-end
PS C:\Users\Vartotojas\Desktop\New folder (2)\P.B.A.A.SpringProject2023\back-end> |
```

2. Įrašome „`npm run start`“



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
PS C:\Users\Vartotojas\Desktop\New folder (2)\P.B.A.A.SpringProject2023> cd back-end
PS C:\Users\Vartotojas\Desktop\New folder (2)\P.B.A.A.SpringProject2023\back-end> npm run start

> back-mvc@1.0.0 start
> nodemon server.js

[nodemon] 2.0.22
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting node server.js
DB connection established.
```

Rezultatas

Prisijungti

El. paštas

Slaptažodis

Prisijungti

Neturite paskyros? [Užsiregistruokite](#)