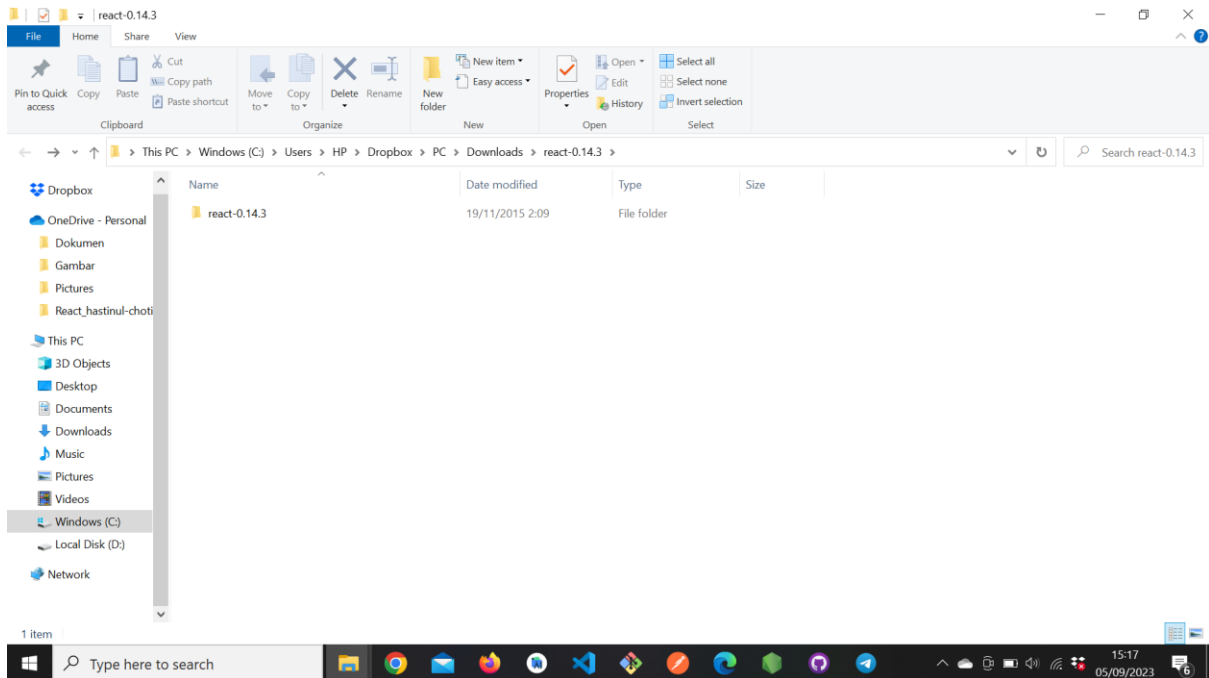


# TUGAS INTRODUCTION REACT

## Soal Prioritas 1

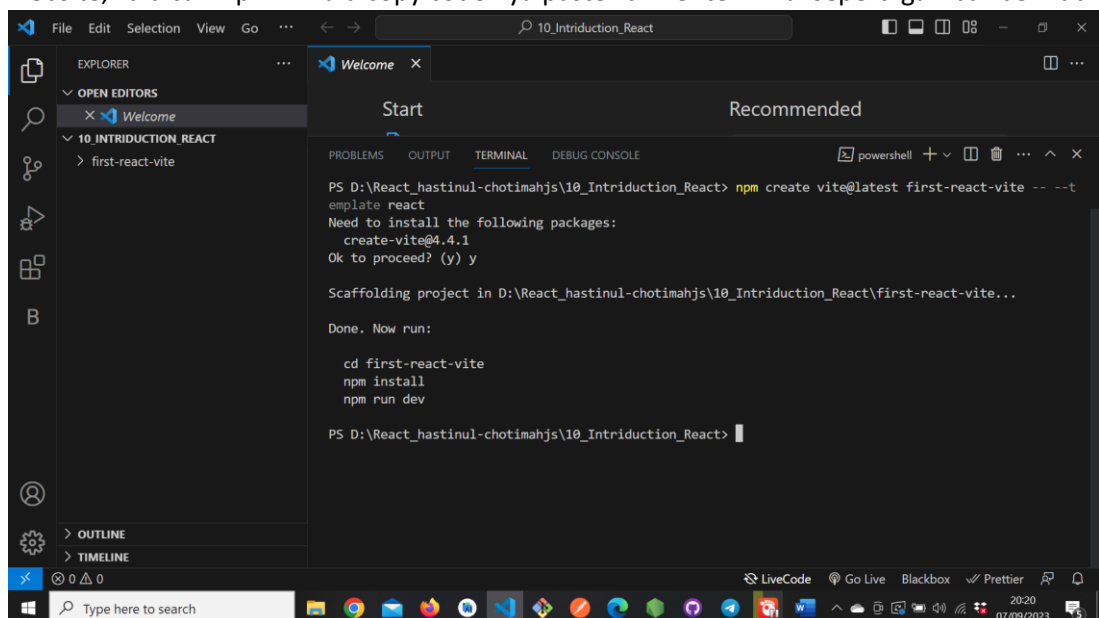
### 1. Bukti Instalation React



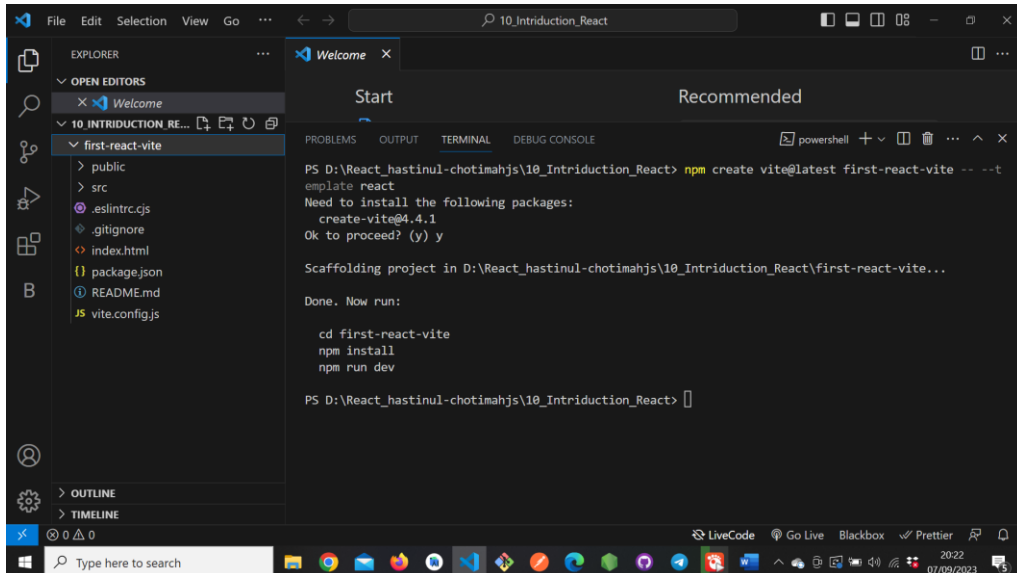
## Soal Prioritas 2

### 2. Menjalankan React Pada Local Dengan Tampilan Berikut:

- Pertama kita buka website <https://vitejs.dev/guide/>, Kemudian Klik Get started pada website, Lalu cari npm +7 lalu copy code nya paste kan ke- terminal seperti gambar berikut:

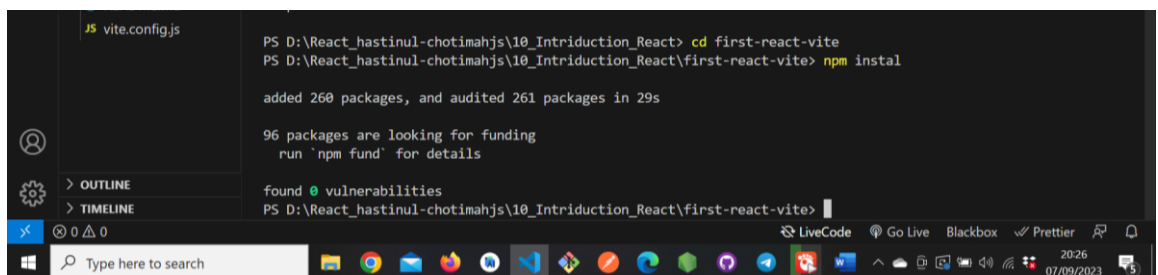


- Setelah Itu Akan Muncul tampilan file yang kita buat dengan nama “first-react-vite”



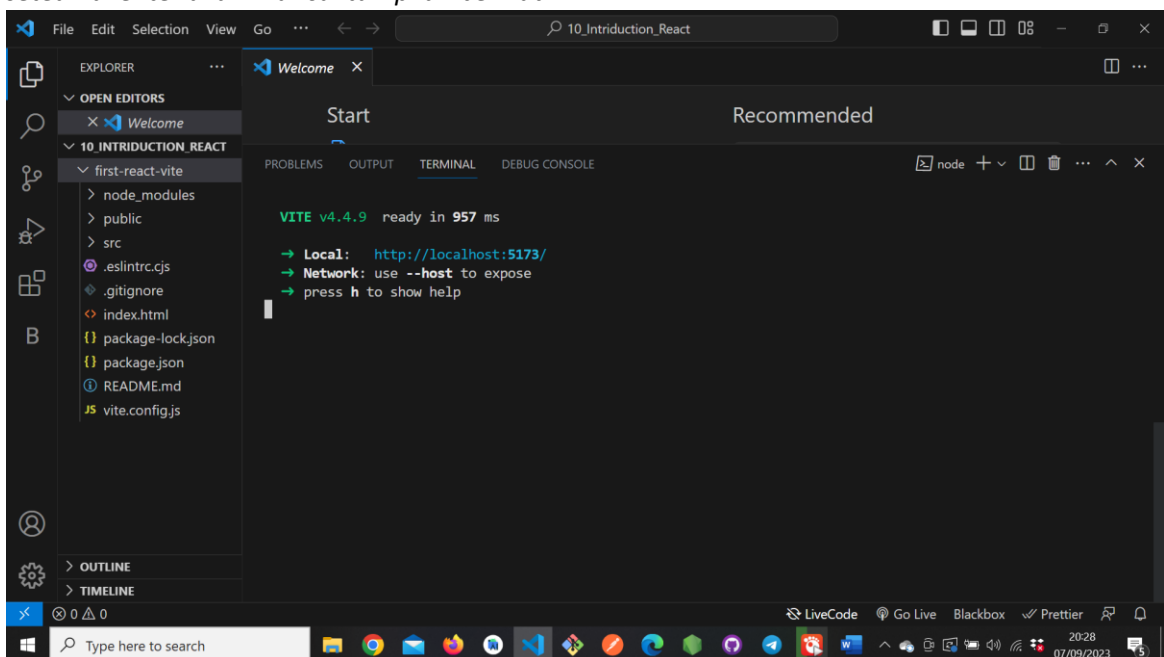
The screenshot shows the Visual Studio Code interface. In the Explorer panel on the left, a new folder named 'first-react-vite' has been created under the '10\_INTRIDUCTION\_REACT' project. The file explorer shows files like 'public', 'src', '.eslintrc.cjs', '.gitignore', 'index.html', 'package.json', 'README.md', and 'vite.config.js'. The terminal window on the right shows the command `npm create vite@latest first-react-vite -- --template react` being executed. The output indicates that the project has been scaffolded successfully and provides instructions to run `cd first-react-vite`, `npm install`, and `npm run dev`.

- Selanjutnya kita akan mendownload node modul nya dengan cara ketik diterminal, untuk lebih jelasnya lihat tampilan berikut ini:



The screenshot shows the terminal window in VS Code. The user has navigated to the 'first-react-vite' directory and executed `npm install`. The output shows that 260 packages were added and 261 packages were audited in 29 seconds. It also mentions that 96 packages are looking for funding and that no vulnerabilities were found.

- Selanjutnya kita akan menjalankan aplikasi ini dengan cara ketik pada terminal `npm run dev`, setelah di enter akan muncul tampilan berikut ini



The screenshot shows the VS Code interface with the 'first-react-vite' folder selected in the Explorer. The terminal window displays the output of `npm run dev`, showing that Vite v4.4.9 is ready in 957 ms. It provides the local URL `http://localhost:5173/` and instructions to use `--host` to expose the network or press `h` to show help.

- Pada tampilan Diatas copy local host nya lalu buka digoogle crome, berikut tampilan nya setelah dijalan kan:

