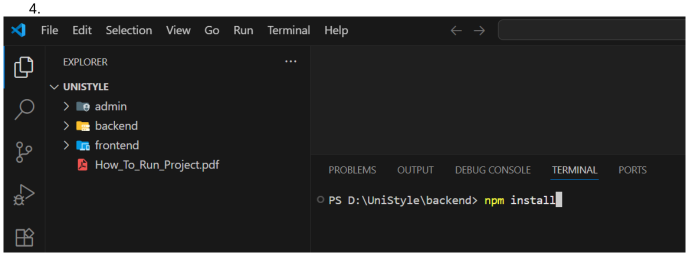
How to Setup & Run this Project

- Install NodeJs (Ignore If Already Installed)
- 1. Visit the official Node.js website i.e) https://nodejs.org/en/download/
- 2. Download the Node.js installer
- 3. Run the installer.
- 4. Follow the prompts in the installer.

—First Run Backend then Frontend & Admin—

>>> Before Running <u>Frontend</u> or <u>Admin</u> Projects make sure <u>Backend</u> is Running in the background terminal

- Steps To Setup Backend Of The Project
- Open Project Folder In VS Code
- 2. Open Integrated Terminal
 - Right Click on 'backend' > Select "Open In Integrated Terminal"
 - Type "npm install" and press Enter and Wait for Installation to be completed (requires Internet)



5. After the installation "npm run start" in terminal

```
PS D:\UniStyle\backend> npm run start

> backend@1.0.0 start

> node server.js

Server started on PORT : 4000

DB Connected
```

- Steps To Run Frontend of The Project
- 1. Right Click on 'frontend' folder > Select "Open In Integrated Terminal"
- 2. Type "npm install" and press Enter and Wait for Installation to be completed (requires Internet)
 - PS D:\UniStyle\frontend> npm install
- 3. After that type "npm run dev" in terminal

```
PS D:\UniStyle\frontend> npm run dev

> frontend@0.0.0 dev
> vite

Re-optimizing dependencies because vite config has changed

VITE v5.4.20 ready in 886 ms

→ Local: http://localhost:5173/
→ Network: use --host to expose
→ press h + enter to show help
```

4. Now you will see the 'http://localhost:5173' link in that terminal. Open that link in the browser.

Steps To Run Admin Panel of The Project

- 1. Right Click on 'admin' folder > Select "Open In Integrated Terminal"
- 2. Type "npm install" and press Enter and Wait for Installation to be completed (requires Internet)

```
PS D:\UniStyle\admin> npm install
```

3. After that type "npm run dev" in terminal

```
PS D:\UniStyle\admin> npm run dev

> admin@0.0.0 dev
> vite

Re-optimizing dependencies because vite config has che
VITE v5.4.20 ready in 781 ms

→ Local: http://localhost:5174/
→ Network: use --host to expose
→ press h + enter to show help
```

4. Now you will see the 'http://localhost:5174' link in that terminal. Open that link in the browser.