To run the backend data, we need to install nodemon and other use full packages, below are the steps to install the packages.

Step 1: Download the Backend.rar from the Github (https://github.com/WebStackAcademy2023/WSA-Internship) and Google drive (https://drive.google.com/drive/folders/10y9H9pTns1Qis4V-WBsjE-FoUAZAhsU2?usp=drive link).

Step 2: Unzip the Backend.rar, and copy the Backend folder inside your project folder.

Name	Date modified	Туре	Size
ait	9/1/2023 12:19 PM	File folder	
Backend	9/1/2023 12:34 PM	File folder	
node_modules	9/1/2023 4:40 PM	File folder	
public	9/1/2023 12:24 PM	File folder	
<pre>src</pre>	9/1/2023 12:24 PM	File folder	
gitignore	8/30/2023 3:43 PM	Text Document	1 KB
🏭 Backend	9/1/2023 4:21 PM	WinRAR archive	12,156 KB
[i] package	8/31/2023 6:12 PM	JSON Source File	1 KB
[i] package-lock	9/1/2023 4:40 PM	JSON Source File	677 KB
▼ README	8/30/2023 3:43 PM	Markdown Source	4 KB

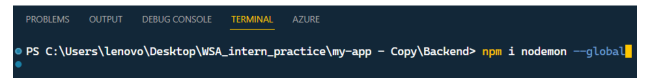
Step 3: Open VS code and in that open your project folder.

Step 4: "cd Backend" use this command to navigate to the Backend folder.



Step 5: After that, install nodemon using the following command

npm i nodemon --global



Like this it will be installed:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL AZURE

PS C:\Users\lenovo\Desktop\WSA_intern_practice\my-app - Copy\Backend> npm i nodemon ---global changed 33 packages in 5s

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

PS C:\Users\lenovo\Desktop\WSA_intern_practice\my-app - Copy\Backend> [
```

Then, install different pacakges using the following command

npm i

```
PROBLEMS OUTPUT DEBUG CONSOLE <u>TERMINAL</u> AZURE

• PS C:\Users\lenovo\Desktop\WSA_intern_practice\my-app - Copy\Backend> npm i
```

Like this it will be installed:

```
PROBLEMS
         OUTPUT
                  DEBUG CONSOLE
                                TERMINAL
PS C:\Users\lenovo\Desktop\WSA_intern_practice\my-app - Copy\Backend> npm i --force
npm WARN using --force Recommended protections disabled.
up to date, audited 260 packages in 2s
33 packages are looking for funding
 run 'npm fund' for details
5 vulnerabilities (4 moderate, 1 critical)
To address issues that do not require attention, run:
  npm audit fix
To address all issues (including breaking changes), run:
  npm audit fix --force
Run 'npm audit' for details.
PS C:\Users\lenovo\Desktop\WSA_intern_practice\my-app - Copy\Backend> [
```

Done!!