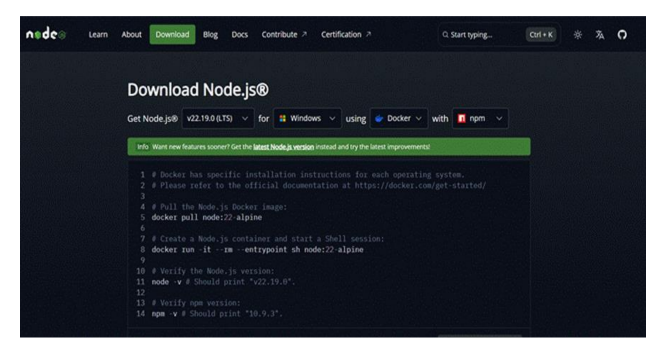
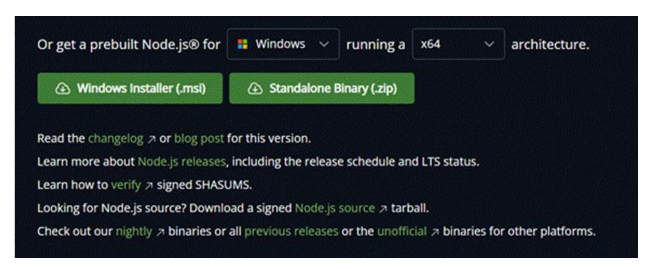
Store Manager: Keep Track of Inventory

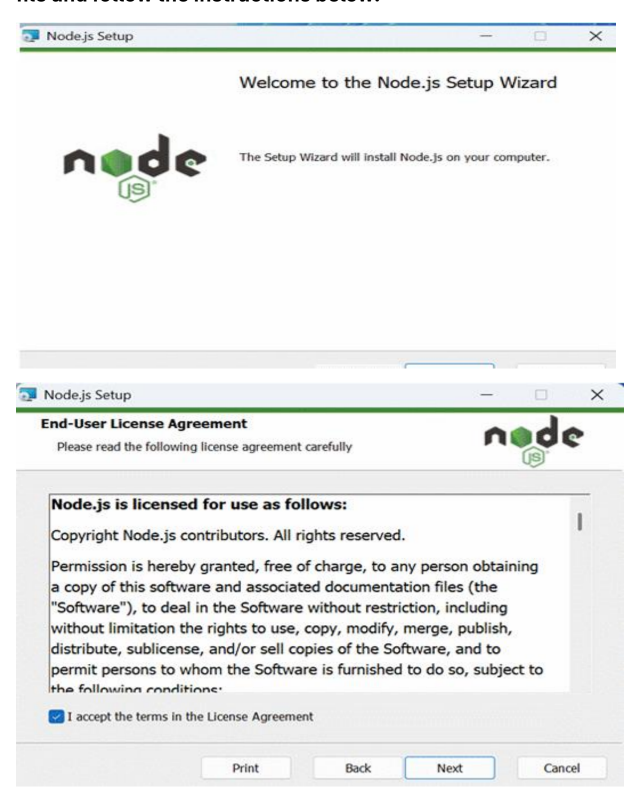
Download Node.js LTS version.

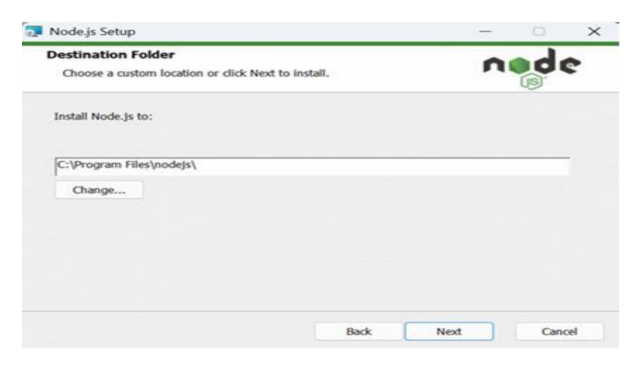


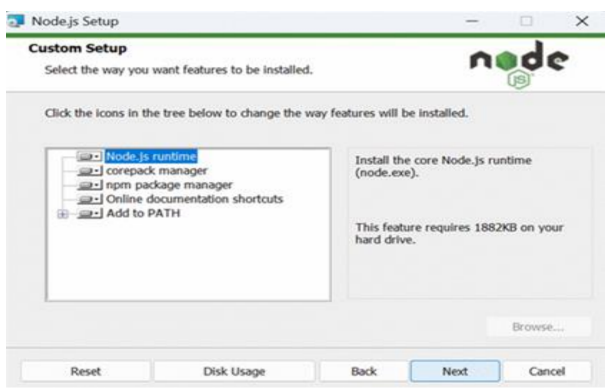
• Select your system configuration and click on (windows installer(.msi)) if windows.

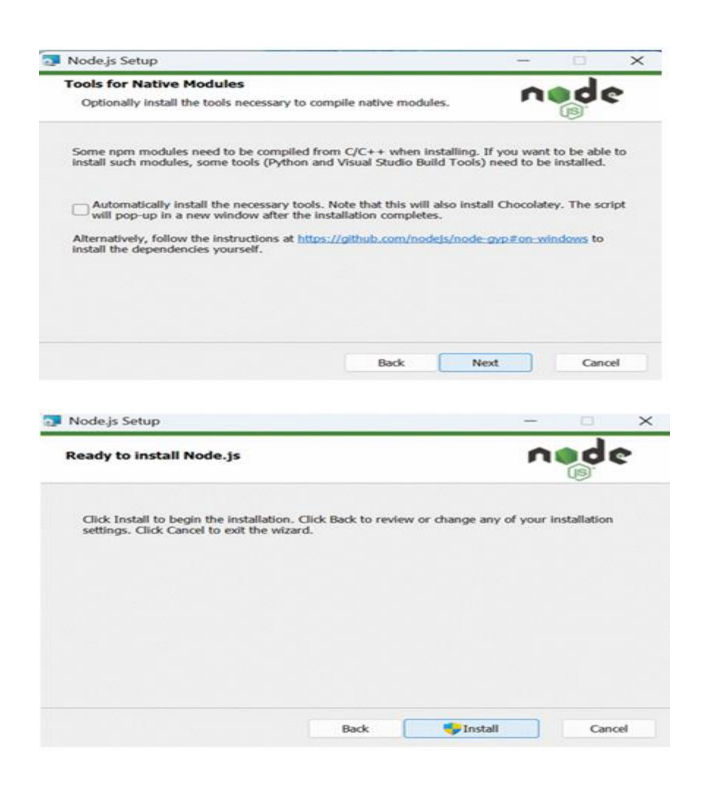


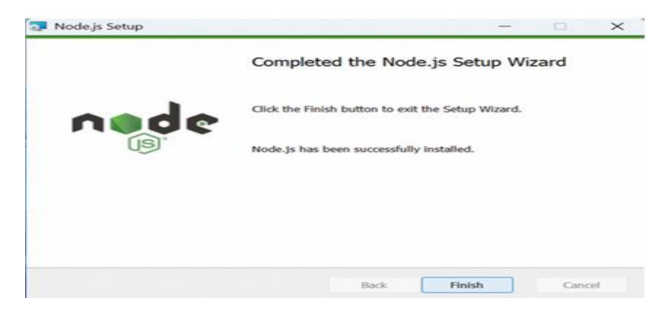
● After downloading, install Node.js by opening the downloaded file and follow the instructions below.



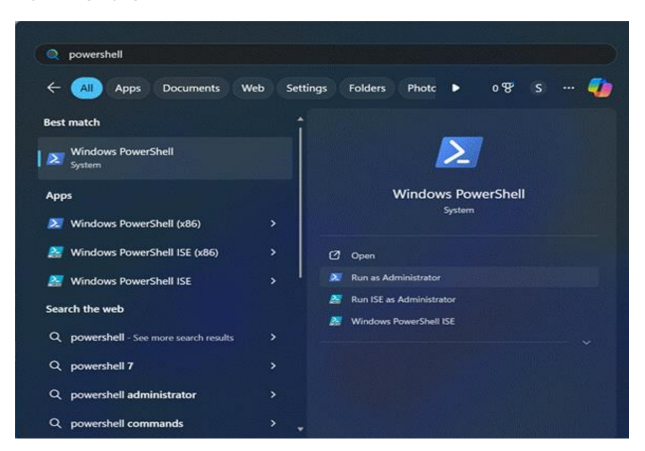








After installing Node.js, open Windows PowerShell As Administrator



Type set-execution policy unrestricted and press enter

```
### Administrator: Windows PowerShell — U X

Windows PowerShell

Copyright (C) Microsoft Corporation. All rights reserved.

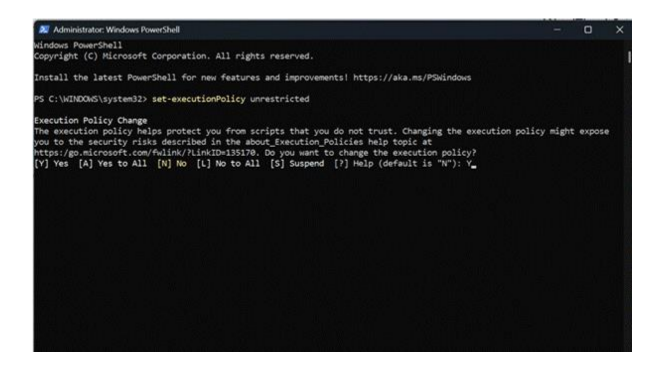
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> set-executionPolicy unrestricted

#### Administrator: Windows PowerShell

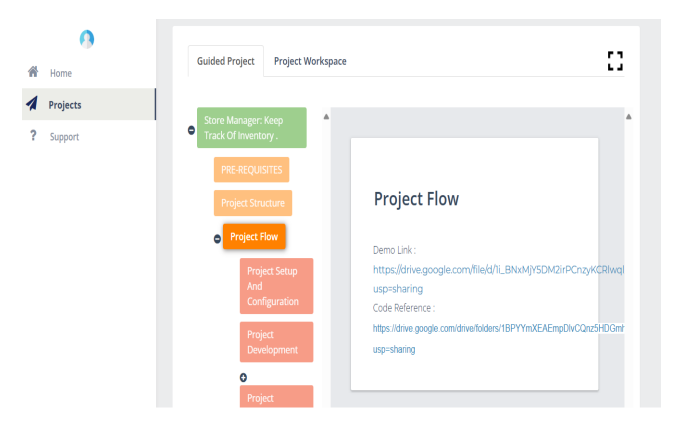
PS C:\WINDOWS\system32> set-executionPolicy unrestricted
```

● In the next step type Y and press enter

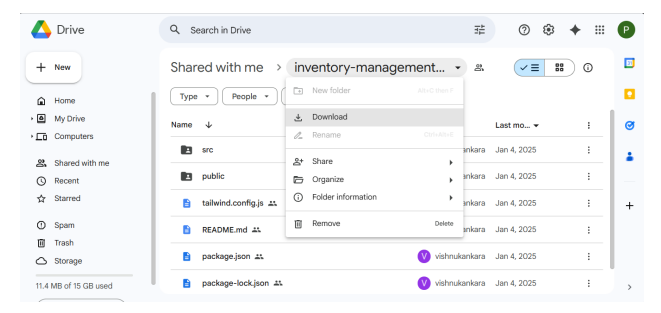


Steps To Download and Execute Project:

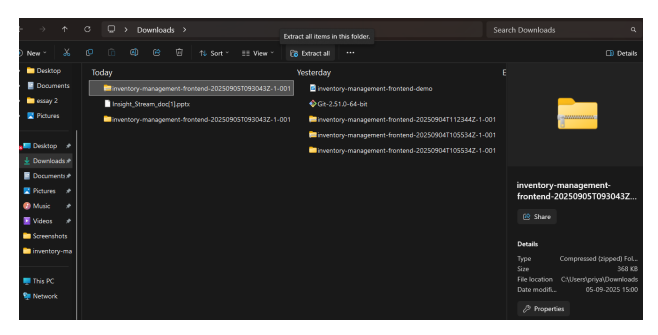
- From your Smart internz portal Go to Projects → Access
 Resources → Guided Projects → Go to Workspace
- Inside Guided Project you can find Project Flow
- Now you can see two links one is the demo video, and the other is the code drive link.
- Click on the code drive link or copy paste that link in your new chrome tab.



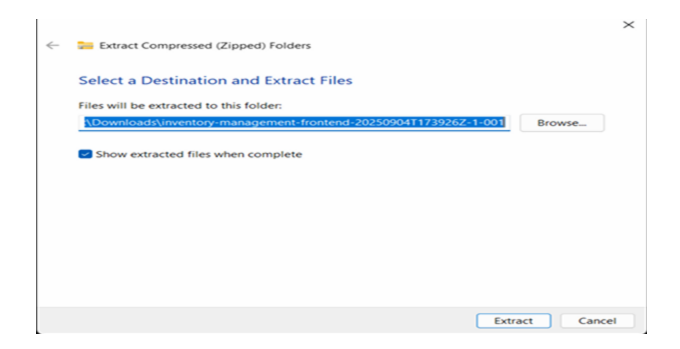
Download the code folder



 Now go to downloads and right click on the downloaded zip folder and click on extract all

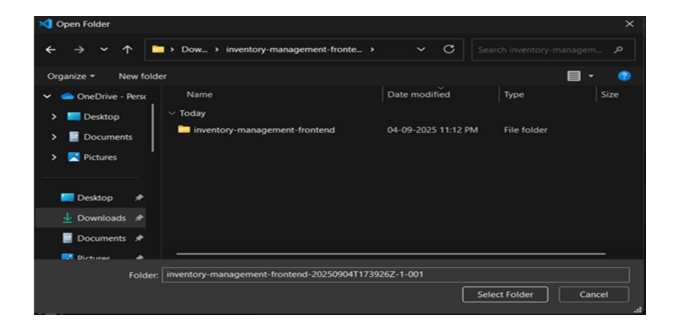


Now click on Extract All

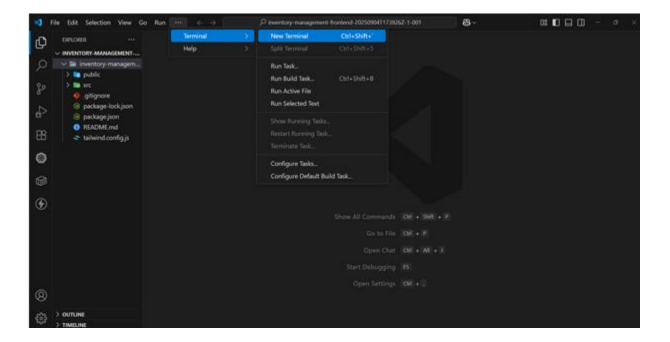


Now open VS code and open the code folder from the extracted folder.

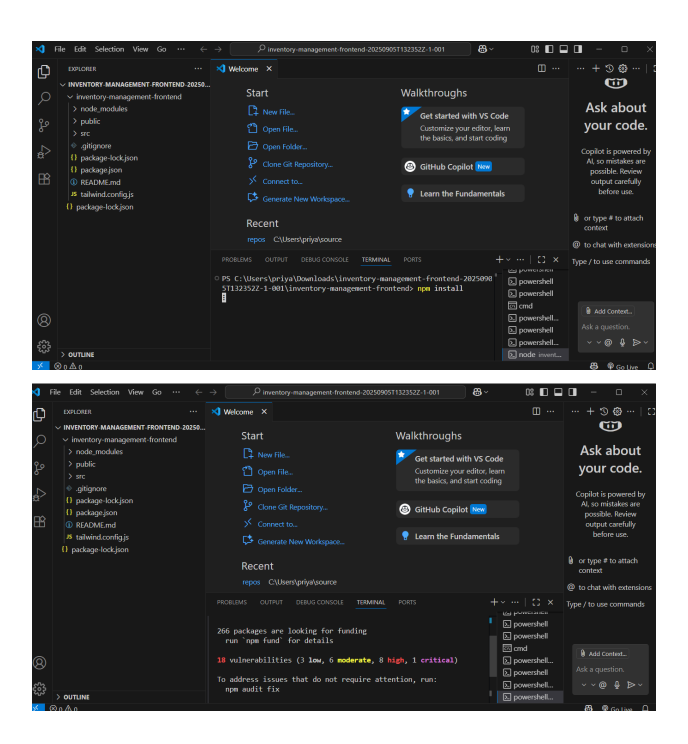




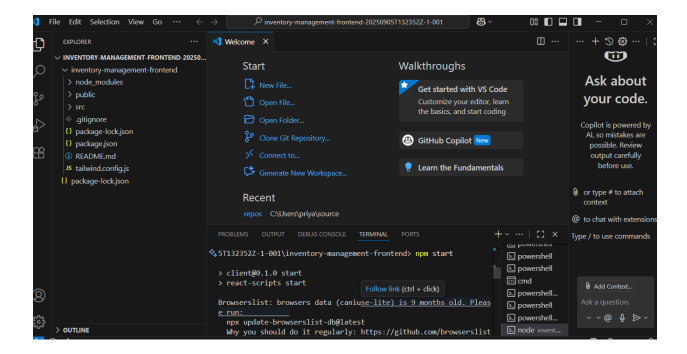
Now open a new terminal.



● Type npm install in your terminal and press Enter and wait till all the dependencies gets download



- After all the downloads finishes, now type npm start and pres s Enter
- Now your application will be opened in your browser with url http://localhost:3000



Output screen and successfully complied message displayed in VS code

