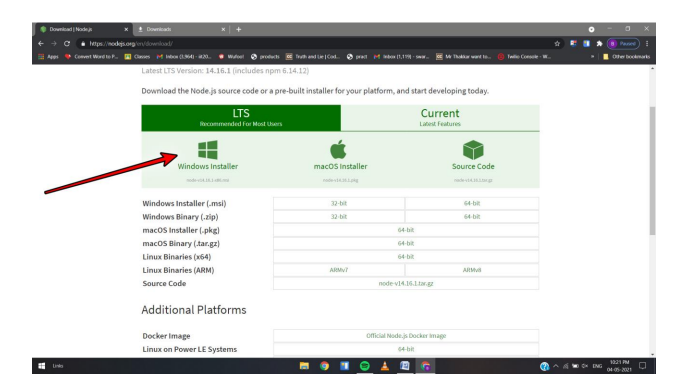
User Manual

1) download and install Node js

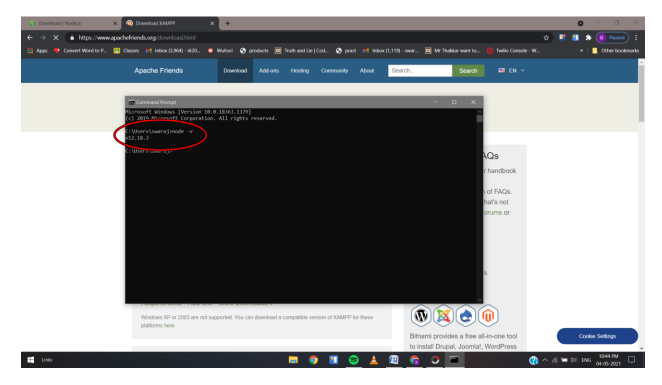
- Download from https://nodejs.org/en/download/
- Click on windows Installer
- Node js will be downloaded



- Install the Nodejs by clicking yes on every window (as i have already installed, i
 will not be able to show it again.)
- After successfully installed Nodejs. You can check if it is installed or not or checking the Nodejs version installed .

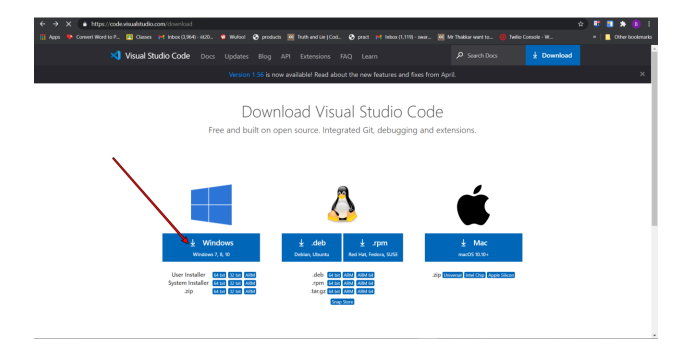
• Open cmd:

- Press windows key and then press cmd in the search box and press Enter.
- Command prompt will be opened.
- Type **node -v** in the command prompt
- Cmd will show the installed version of Nodejs



2) Download and install Visual Studio Code

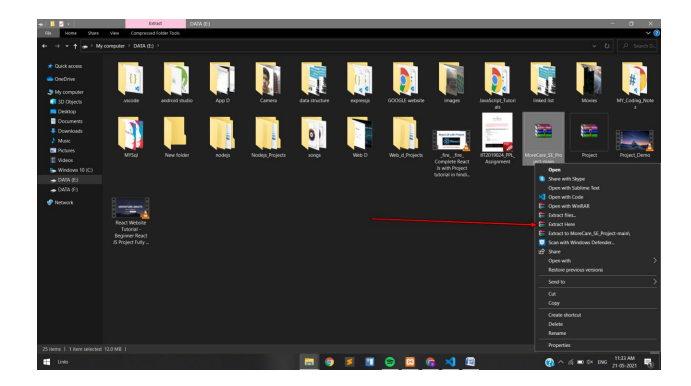
- Download from https://code.visualstudio.com/download
- Click on windows
- Visual Studio will be downloaded



Install the Visual Studio.

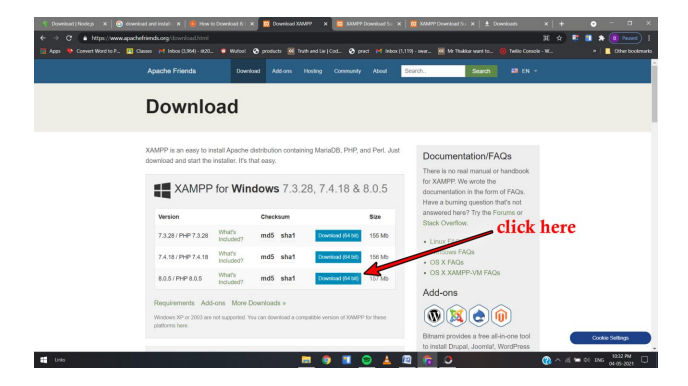
3) Extract the zip file.

- Download the zip file from github
- https://github.com/Rio-321/MoreCare SE Project.git
- place that ZIP file somewhere in your computer.
 - o (recommanded: place the file in the local disk E. It will be easy for further steps)
- Go to Zip file and extract there.

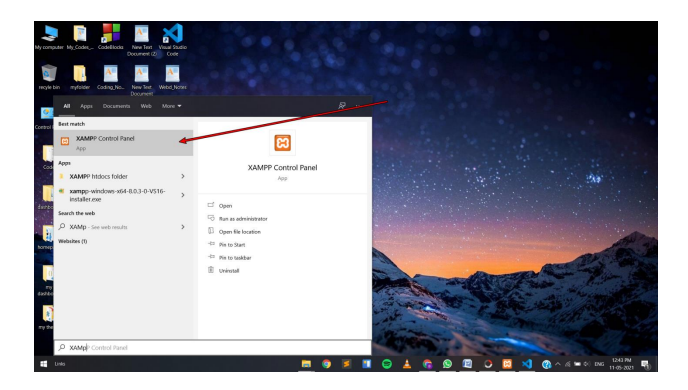


4) download and install XAMPP

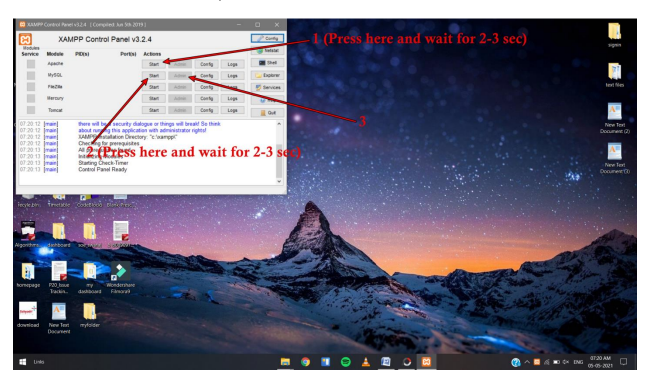
- Download from https://www.apachefriends.org/download.html
- XAMPP will be downloaded



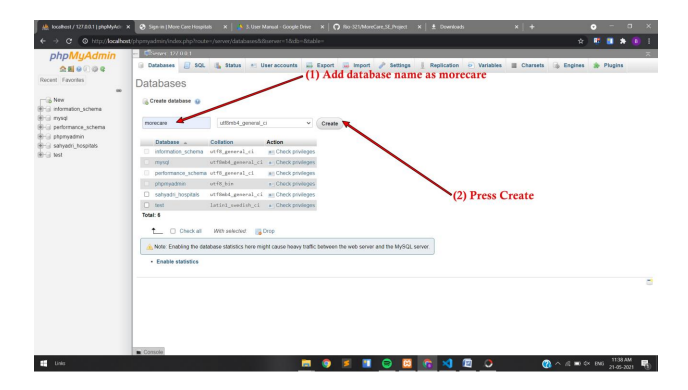
- Install XAMPP by clicking yes on every window (as i have already installed, i will not be able to install it again.)
- After Installing XAMPP, Open XAMPP(Press Windows key and search XAMPP)



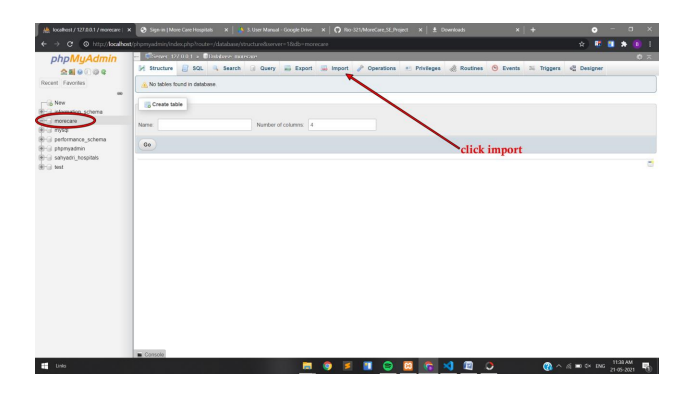
XAMPP Control Panel will open as below

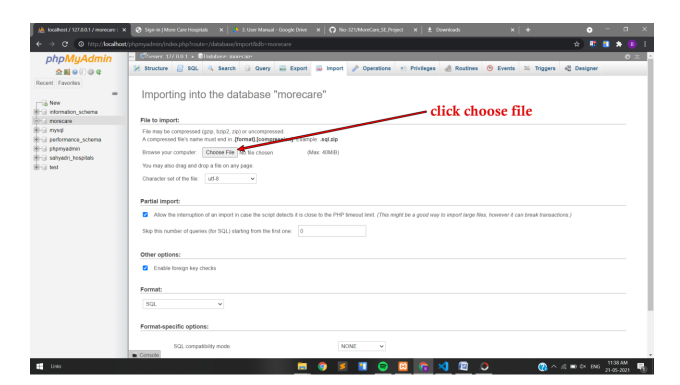


- After clicking on 3(admin of MySQL), phpMyAdmin database management will open as below
- Add Database name → morecare and press Create

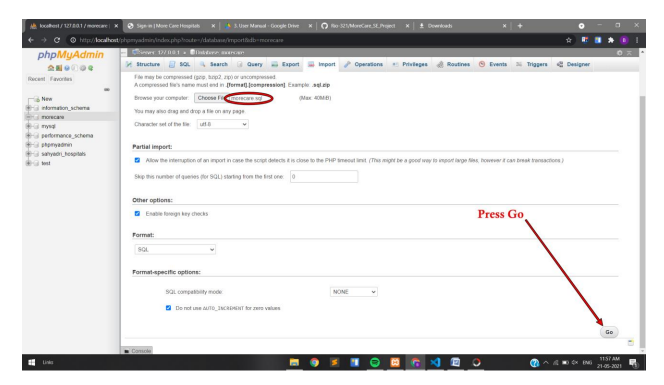


Now database named morecare has been created.

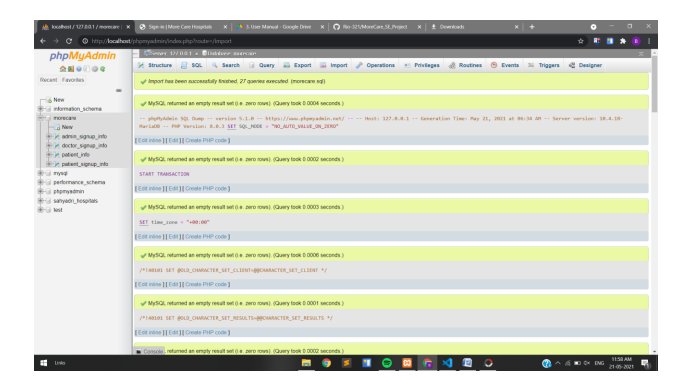




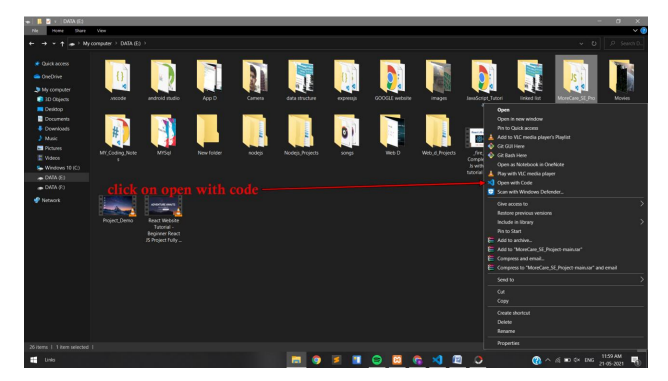
Now choose the file from E:\MoreCare_SE_Project-main\Database_File (as we have extracted our folder to local disk E) (file name --> morecare.sql)



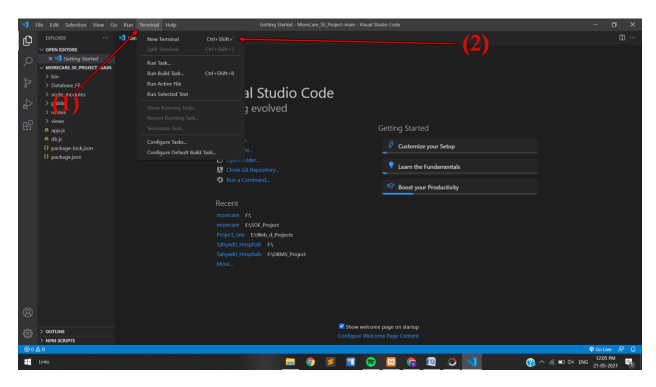
• Database has been created successfully.



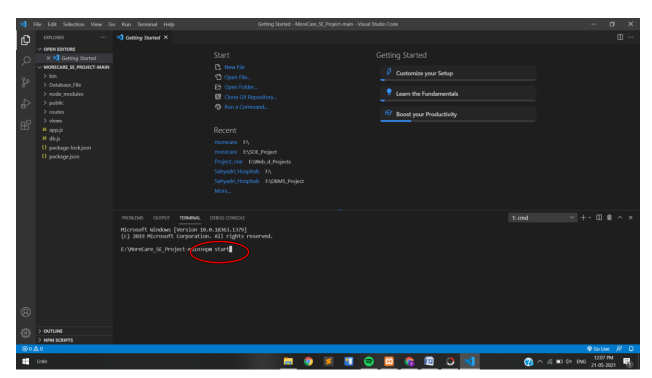
Now go to local disk E:\



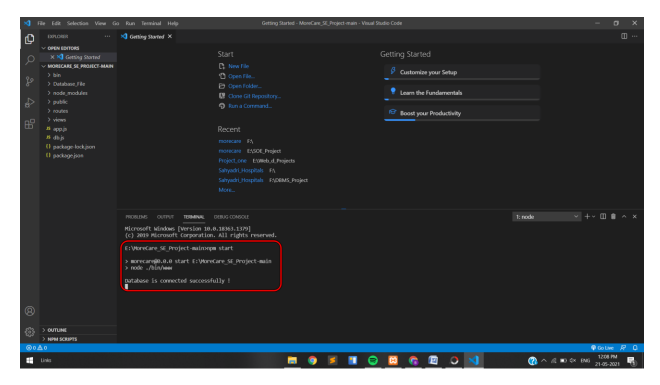
• Open Terminal.



Type npm start in terminal and press Enter



• Terminal will show you it "Database is connected successfully!", it indicates that database is connected and project is running successfully



• Now open the chrome browser and write http://localhost:3692/products

(Here 3692 is port number. You can change it manually)

YOUR PROJECT WILL RUN.....

Thank You..