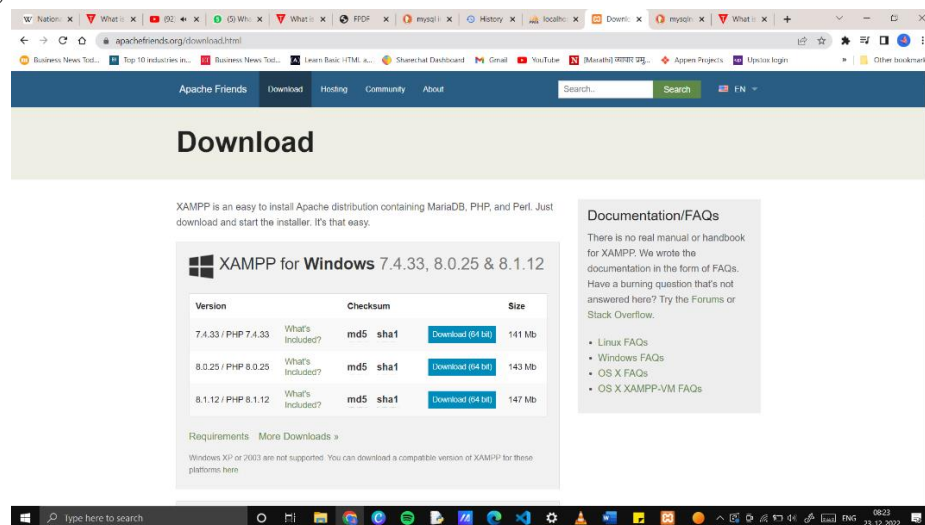


## Steps to run the mini project ( web application )

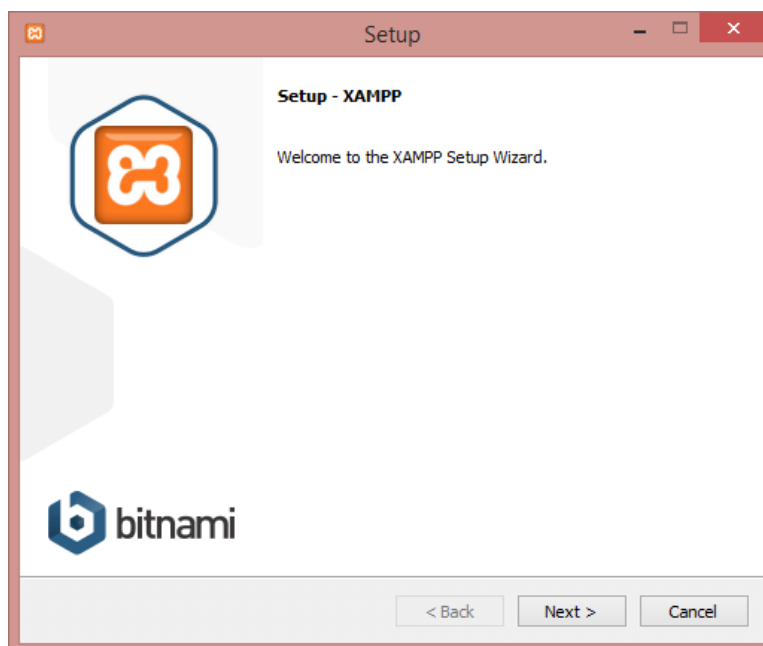
- Basic Requirements
  1. An active internet connection
  2. XAMPP v8.1.10
  3. Windows Operating system 8 and above
  4. Web browser (such as chrome)

To run the web-application you need to install the XAMPP v8.1.10. below is the installation process of the XAMPP server.

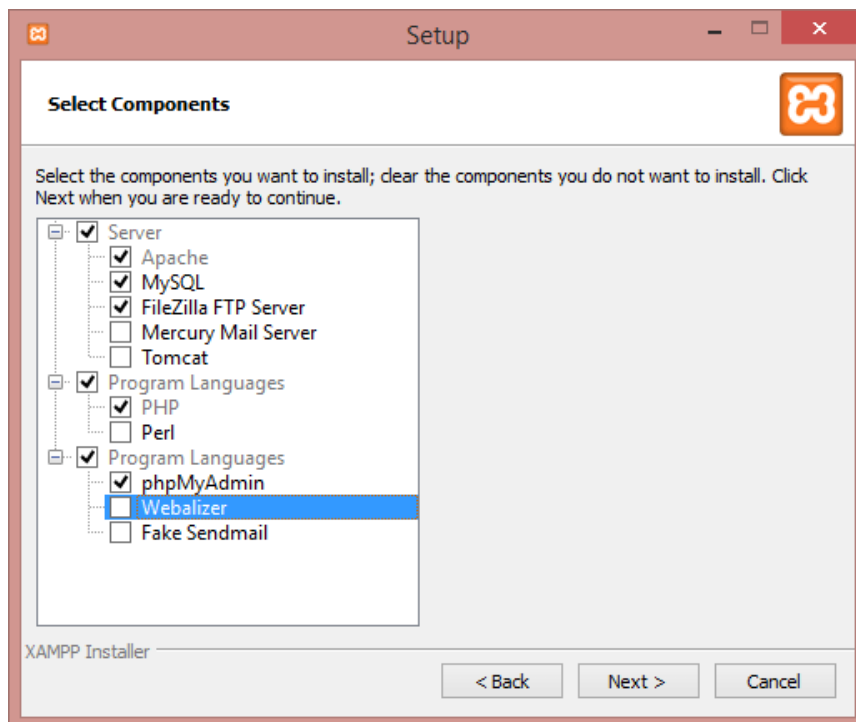
- Download the latest XAMPP server from here <https://www.apachefriends.org/download.html> for different platforms like Windows, Linux, and MacOS.



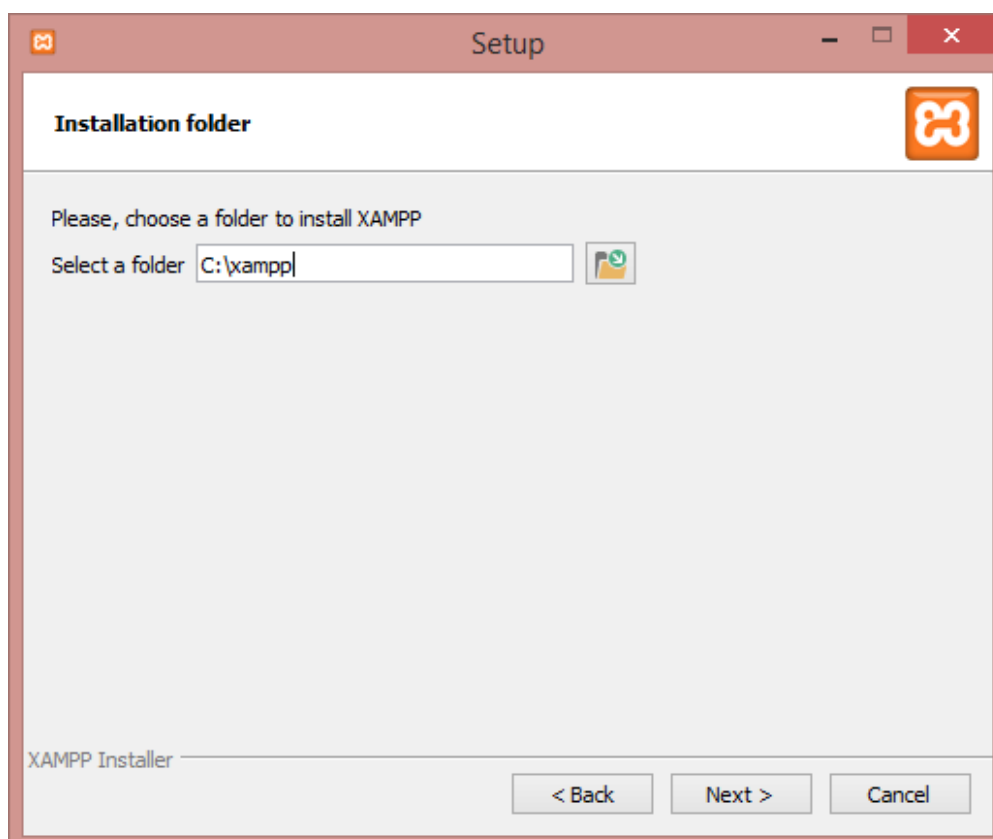
- Install the XAMPP Server on your system by following these steps.



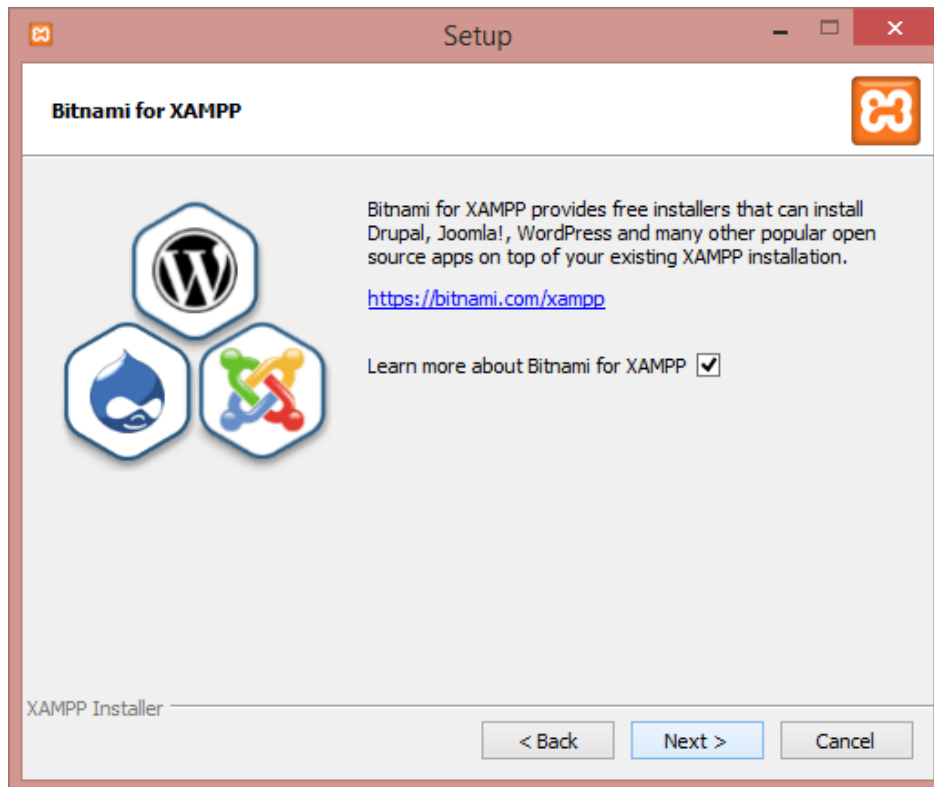
- Select the components which you want to install and click on the Next button.



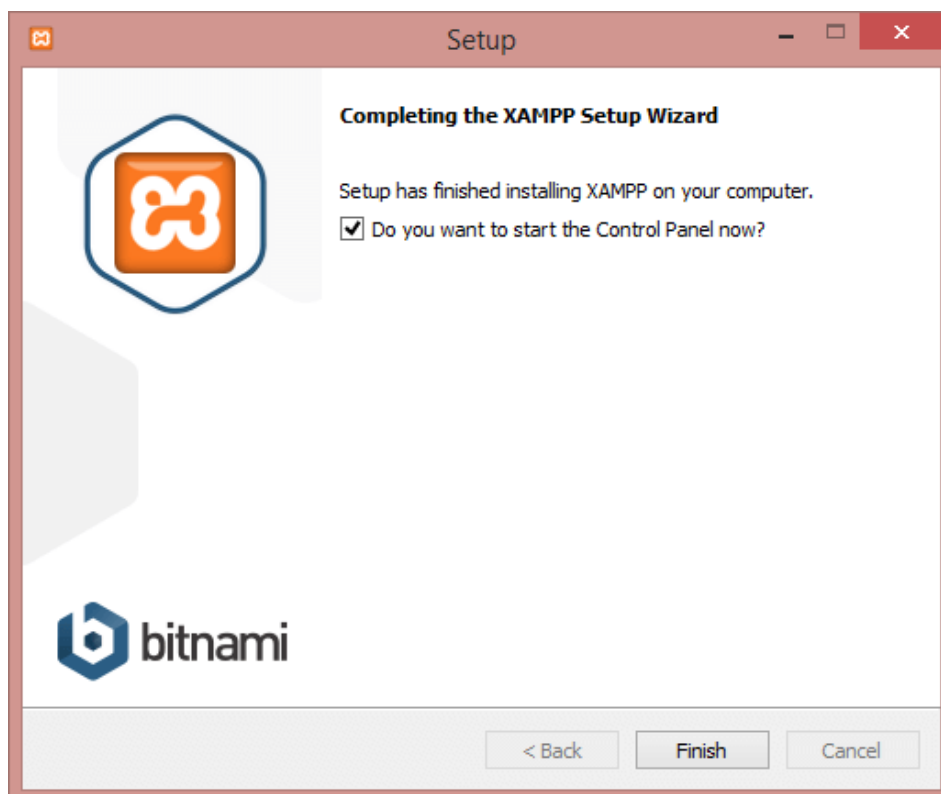
- Create the new folder with the name xampp at the location where you want to install XAMPP.



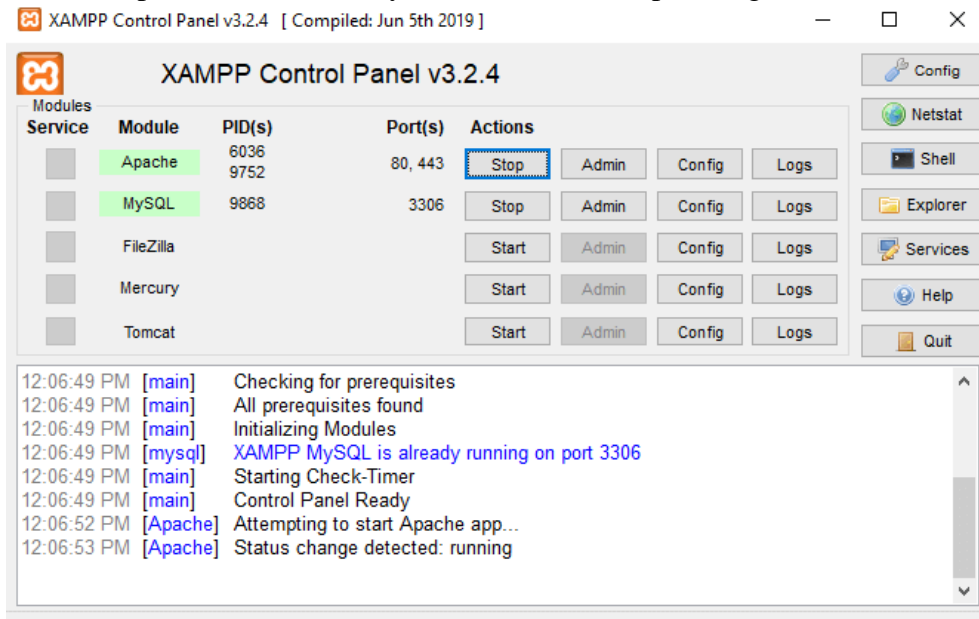
- Click on Next here and move forward. Installation of the XAMPP server will start from here.



- XAMPP is installed successfully. Click on Finish button.



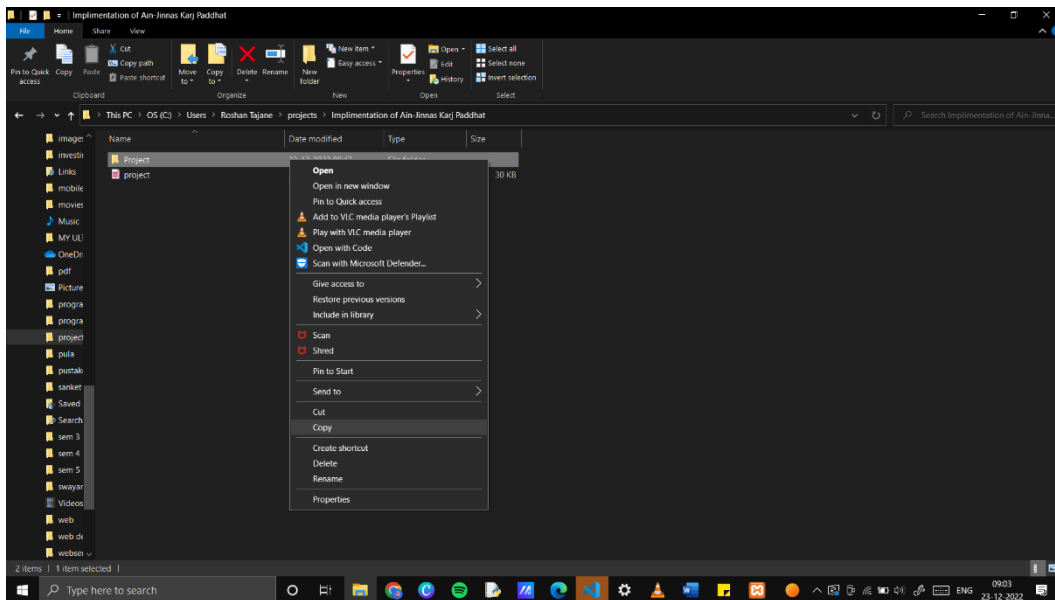
- Run the Apache server and MySQL from here (as per the given screenshot).



Now we have completed the installation process. Now lets run how to run the web-application.

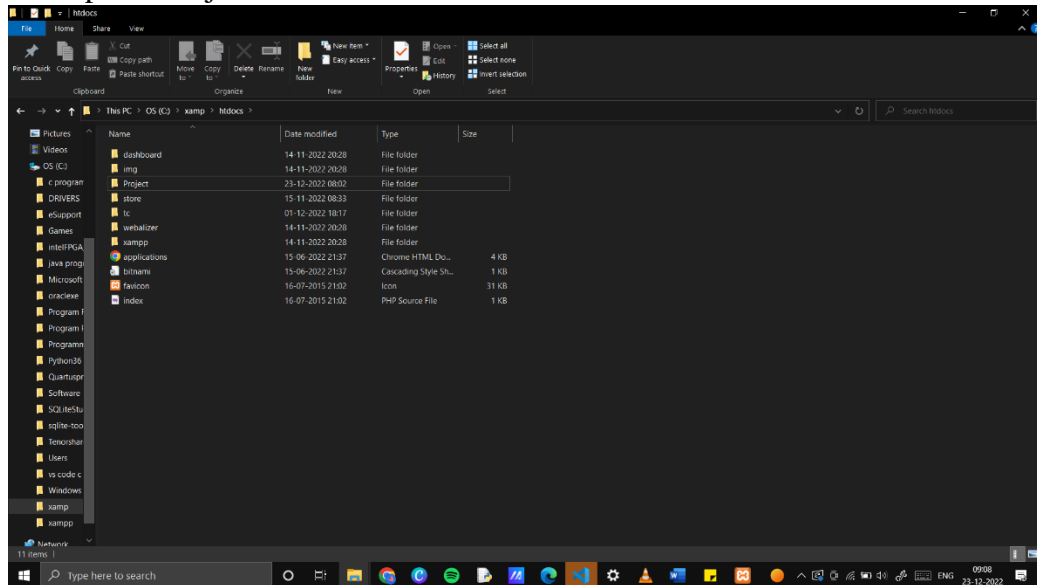
### Steps to setup to the web-application

- first you have to copy the whole project folder (in the pendrive) named as “Project” included in the folder of “Implimentation of Aie-Jinnas Karj Paddhat”.

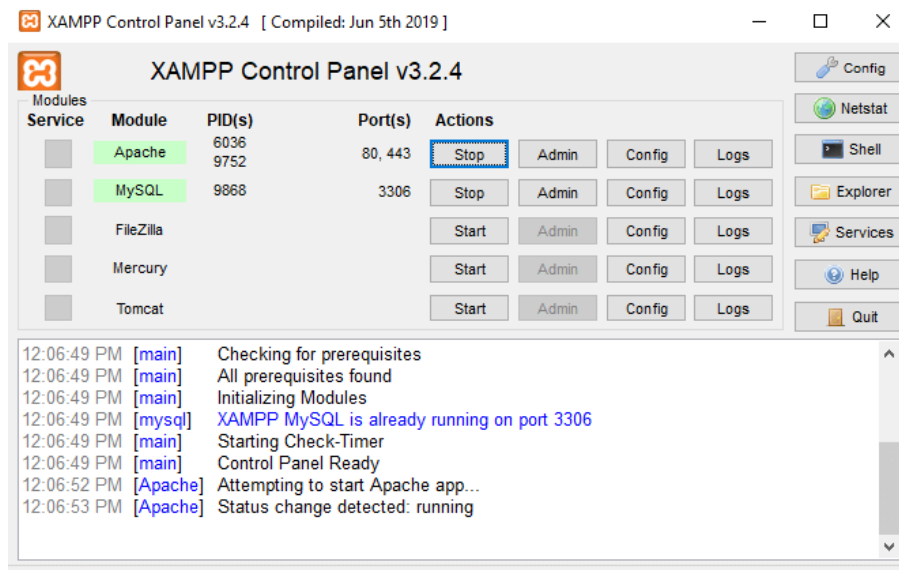


- Now to location where you installed the XAMPP and open the xampp folder. Now inside this xampp folder there is folder named as “htdocs” open that folder and paste

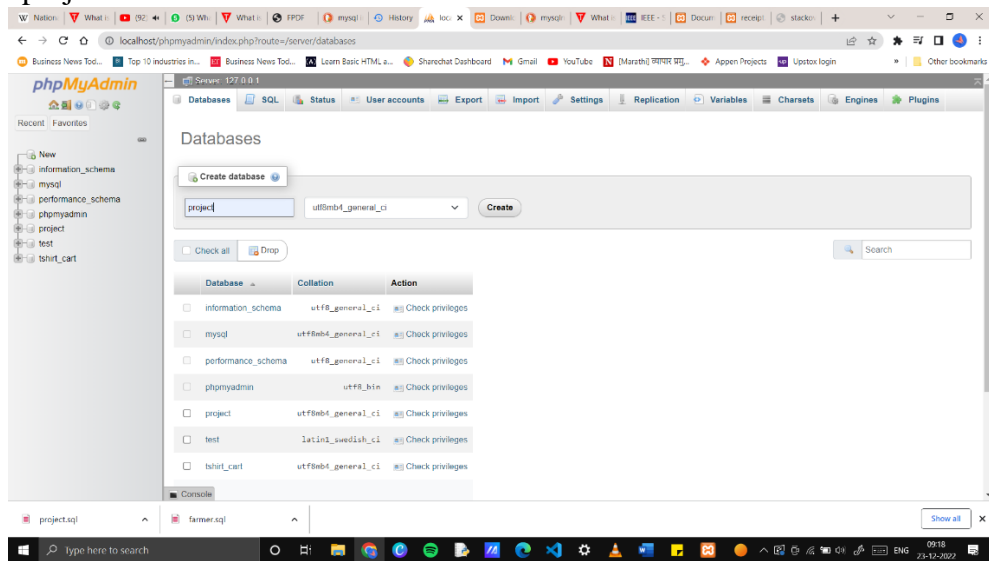
the copied “Project” folder in it.



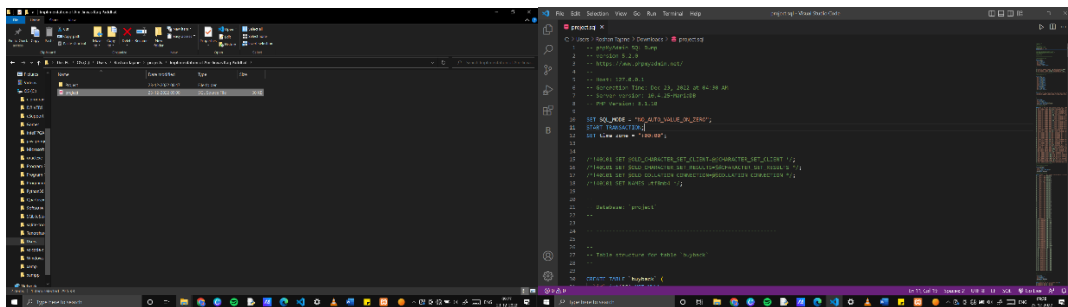
- Now click on the admin button of MySQL from the Xampp control panel that we already installed.



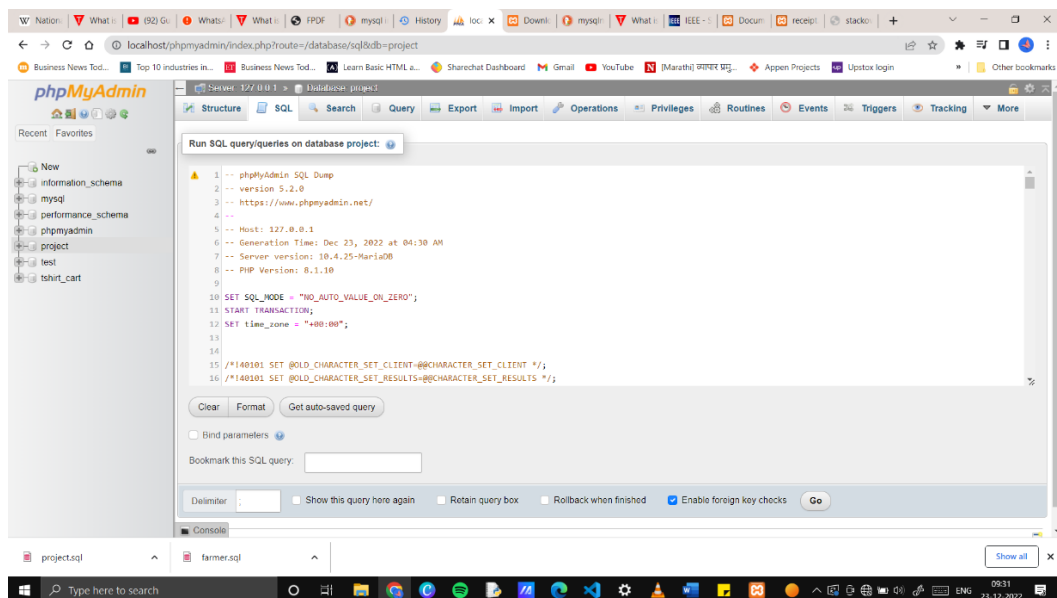
- Now the phpMyAdmin panel will open here, create a new database with name “project”.



- After creating database open the file project.sql and copy all the text in that file.



- Now open database we created earlier with name “project” and paste text we copied in to the SQL tab and Click on the Go button below.



- Now in the browser tab write “localhost/Project/home.php” and click enter. Finally you can now surf the web-application.

