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**FPT ACADEMY INTERNATIONAL**

**FPT – APTECH COMPUTER EDUCATION**

Centre name: ACE-HCMC-2-FPT

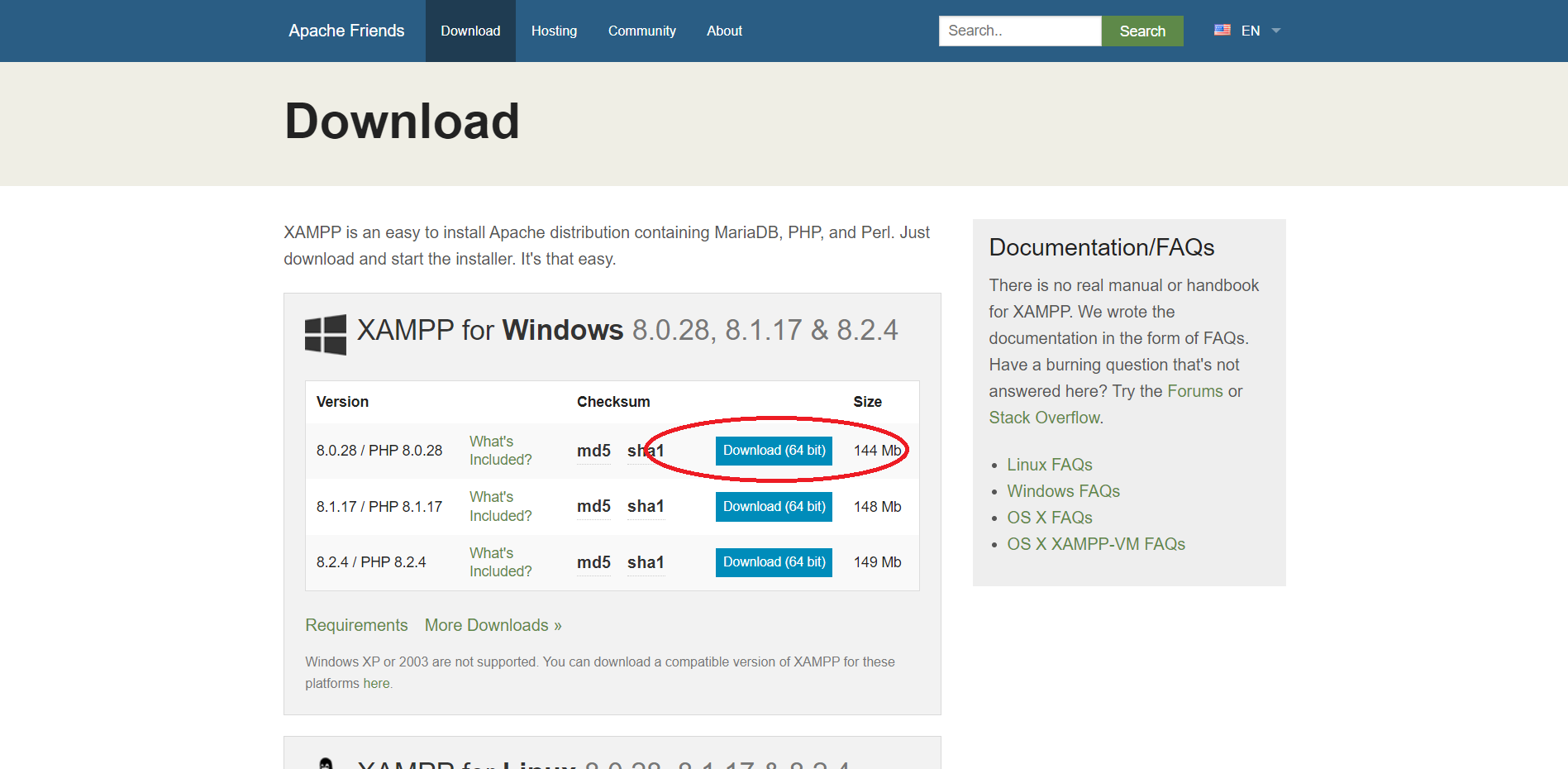
Address: 590 Cach Mang Thang Tam, ward 11, district 3, Ho Chi Minh city

User manual

Step 1: download xampp

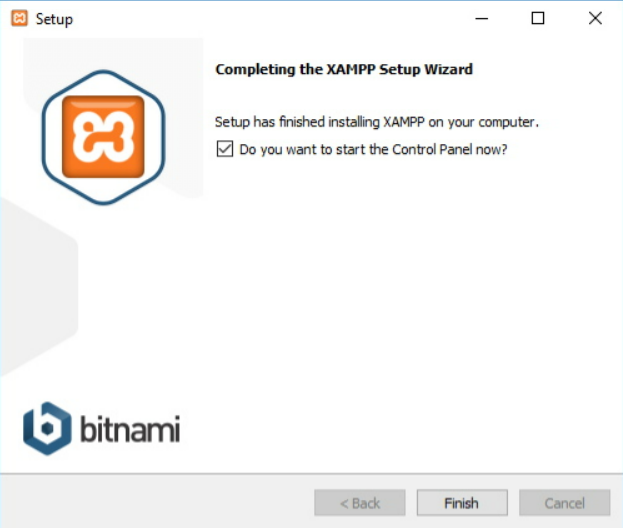
Please open this link : <https://www.apachefriends.org/download.html>

choose version 8.0.28



Click the OK button.

Click the Next button.

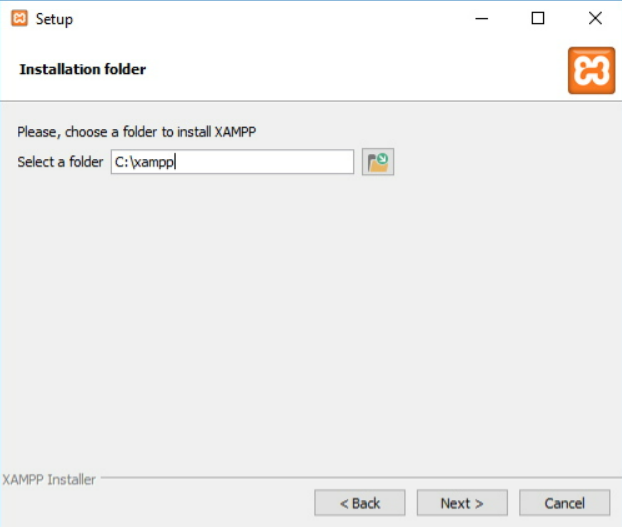


XAMPP provides various components that you can install, such as MySQL, phpMyAdmin, PHP, Apache, etc. In most cases, you will use most of these, because so you should leave the default options.

Click the Next button.

Use the default installed location. (Or choose a different folder to install the software in the Select a folder field).

Click the Next button.

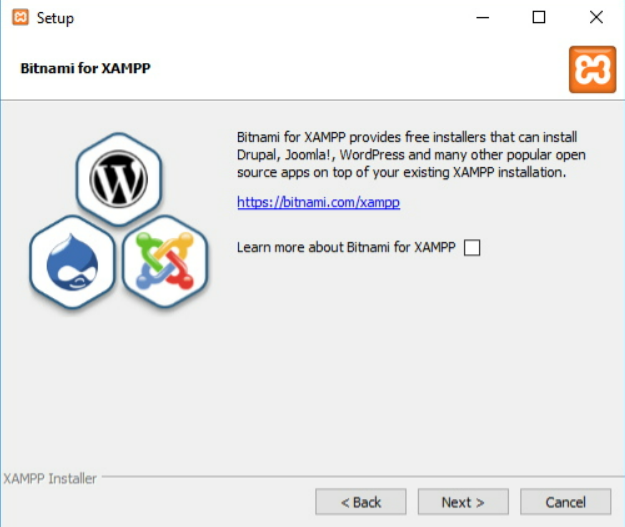


Select the language for the XAMPP Control Panel.

Click the Next button.

Remove the Learn more about Bitnami for XAMPP option.

Click the Next button twice.

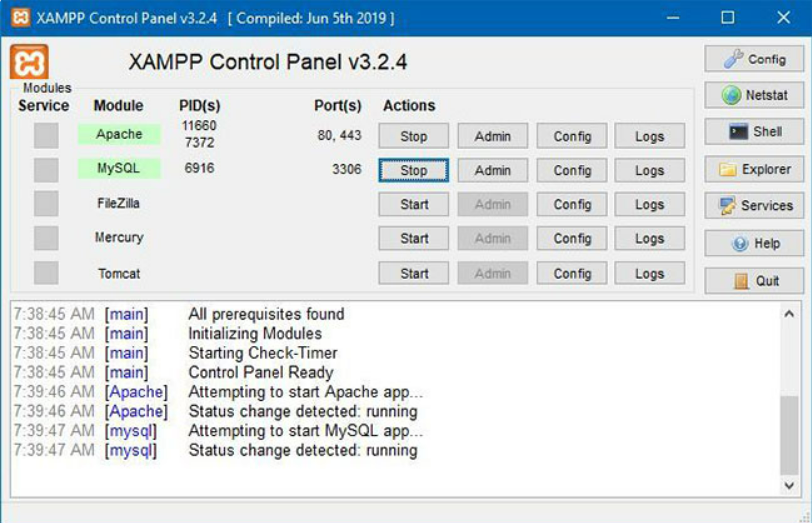


Click the Allow access button to allow the application through the Windows Firewall (if available).

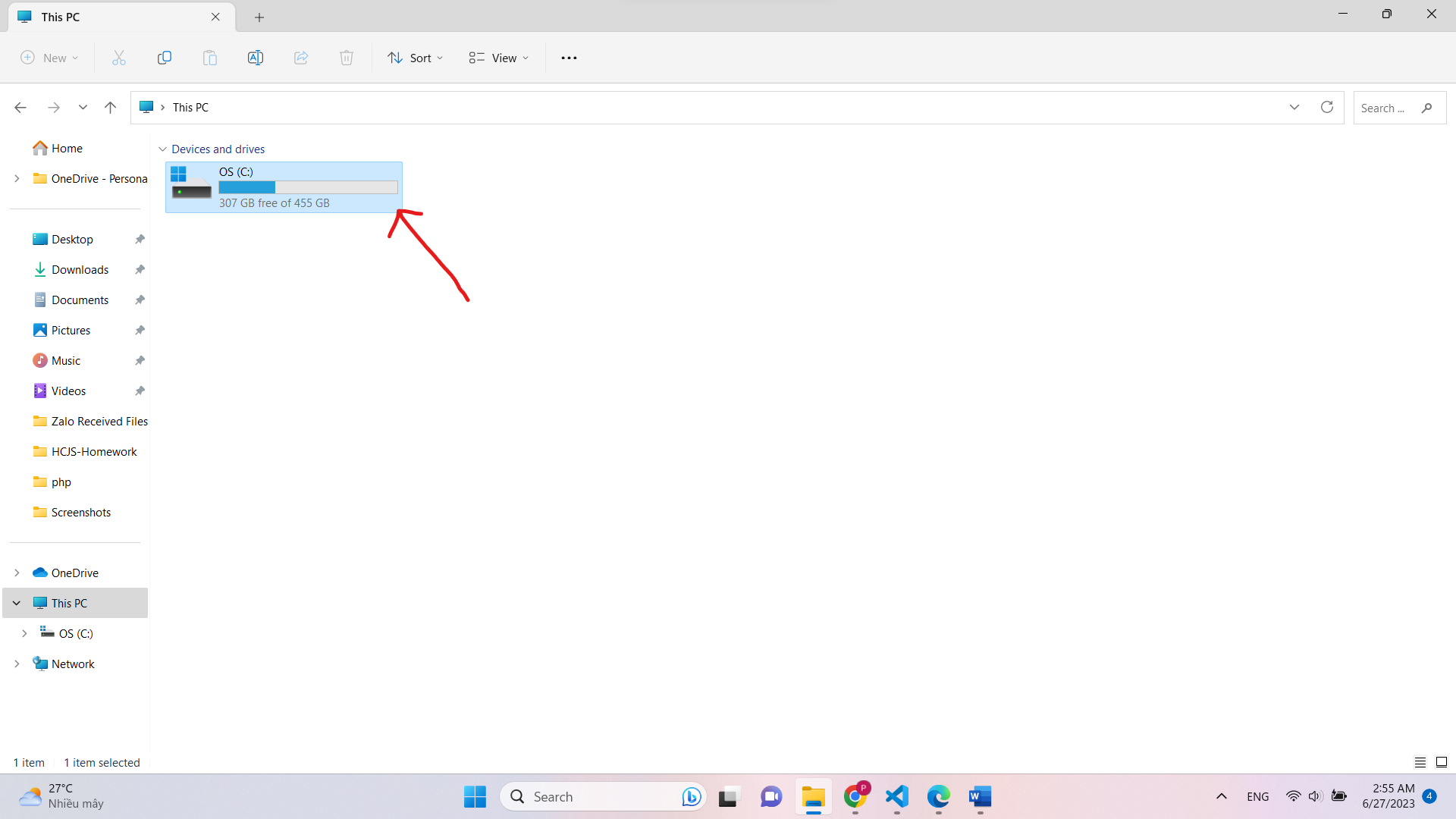
Click the Finish button.

Step 2: set up xampp

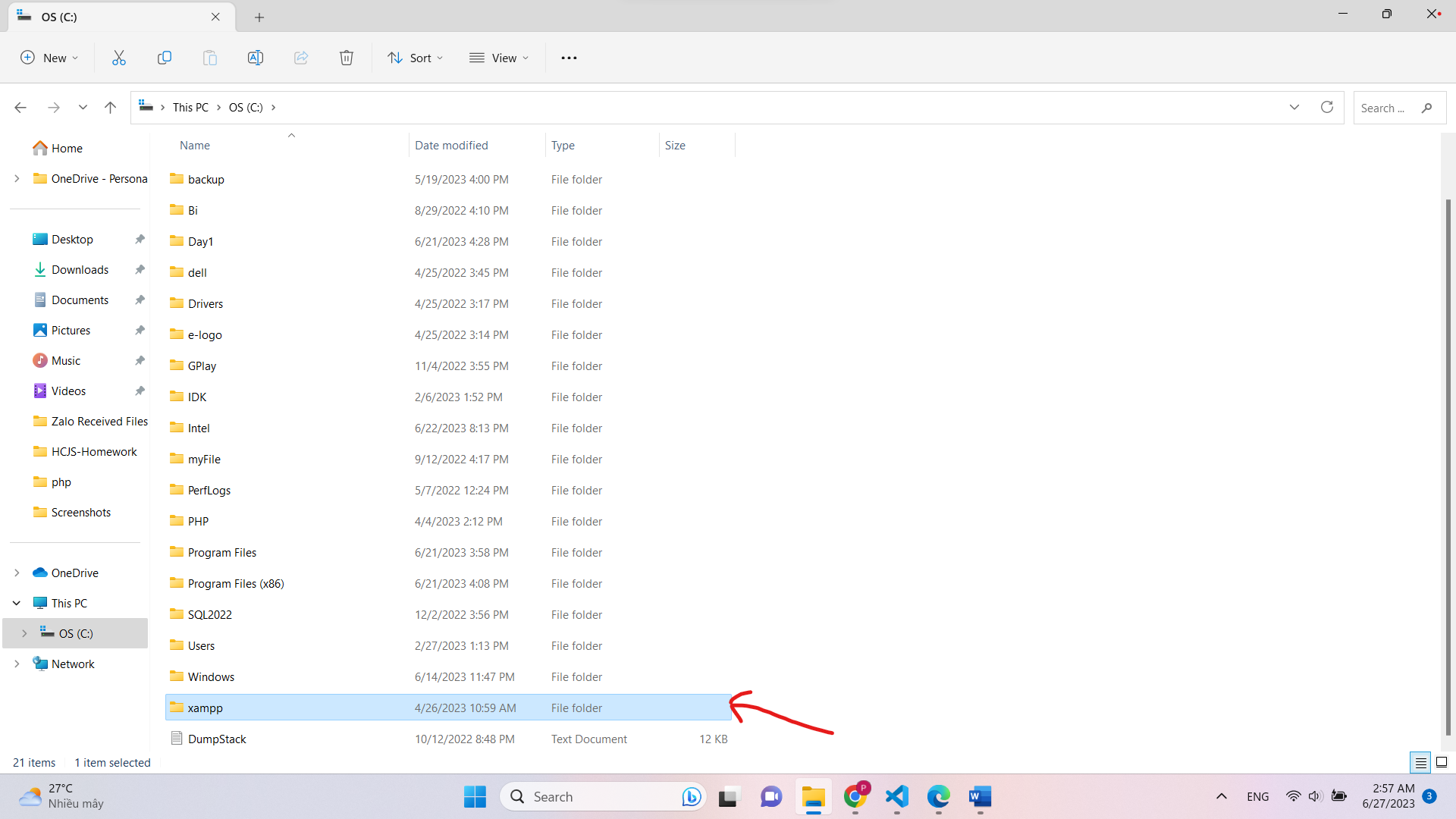
Start apache, MySql



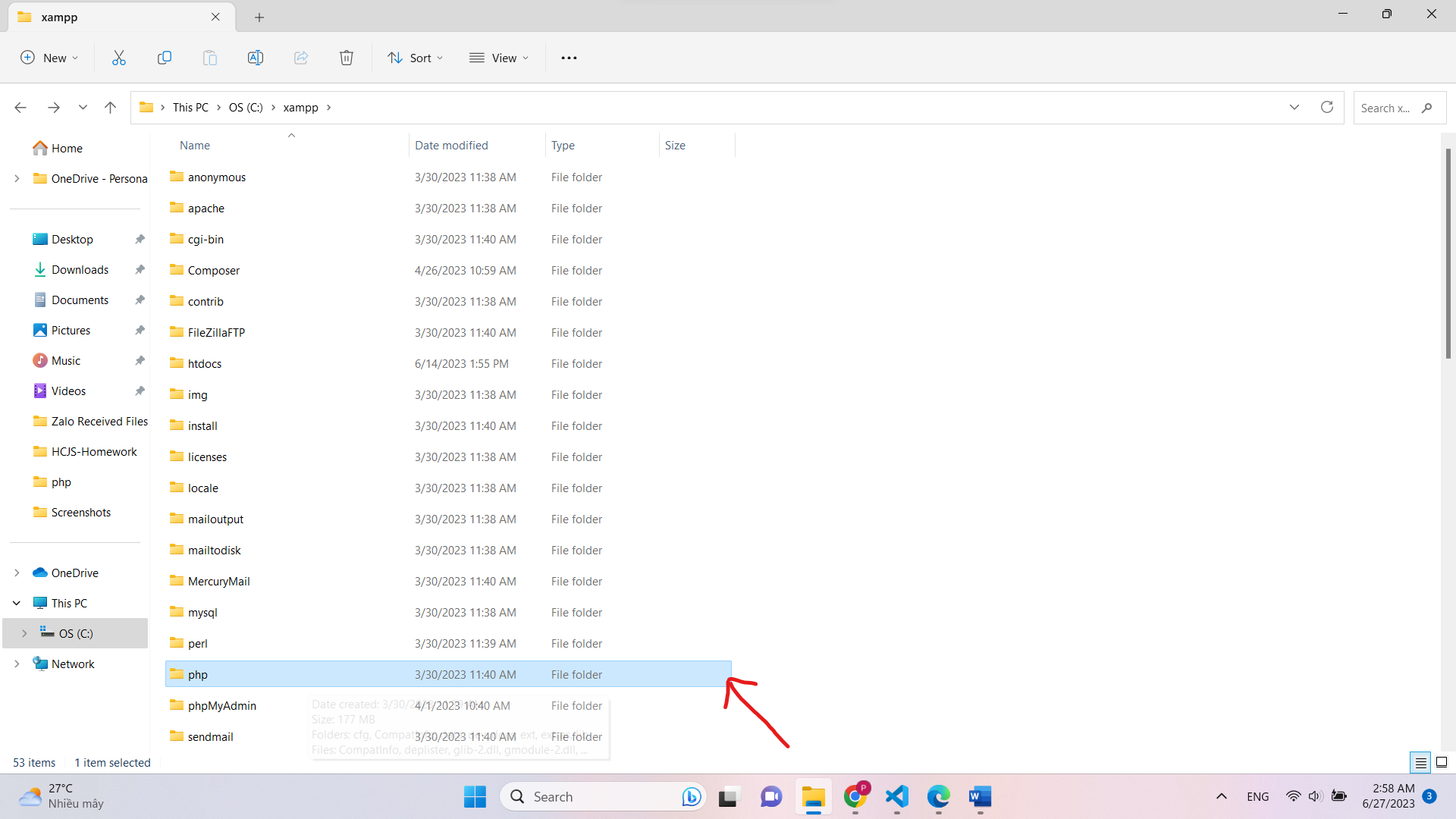
-return to the This PC and open the C drive.

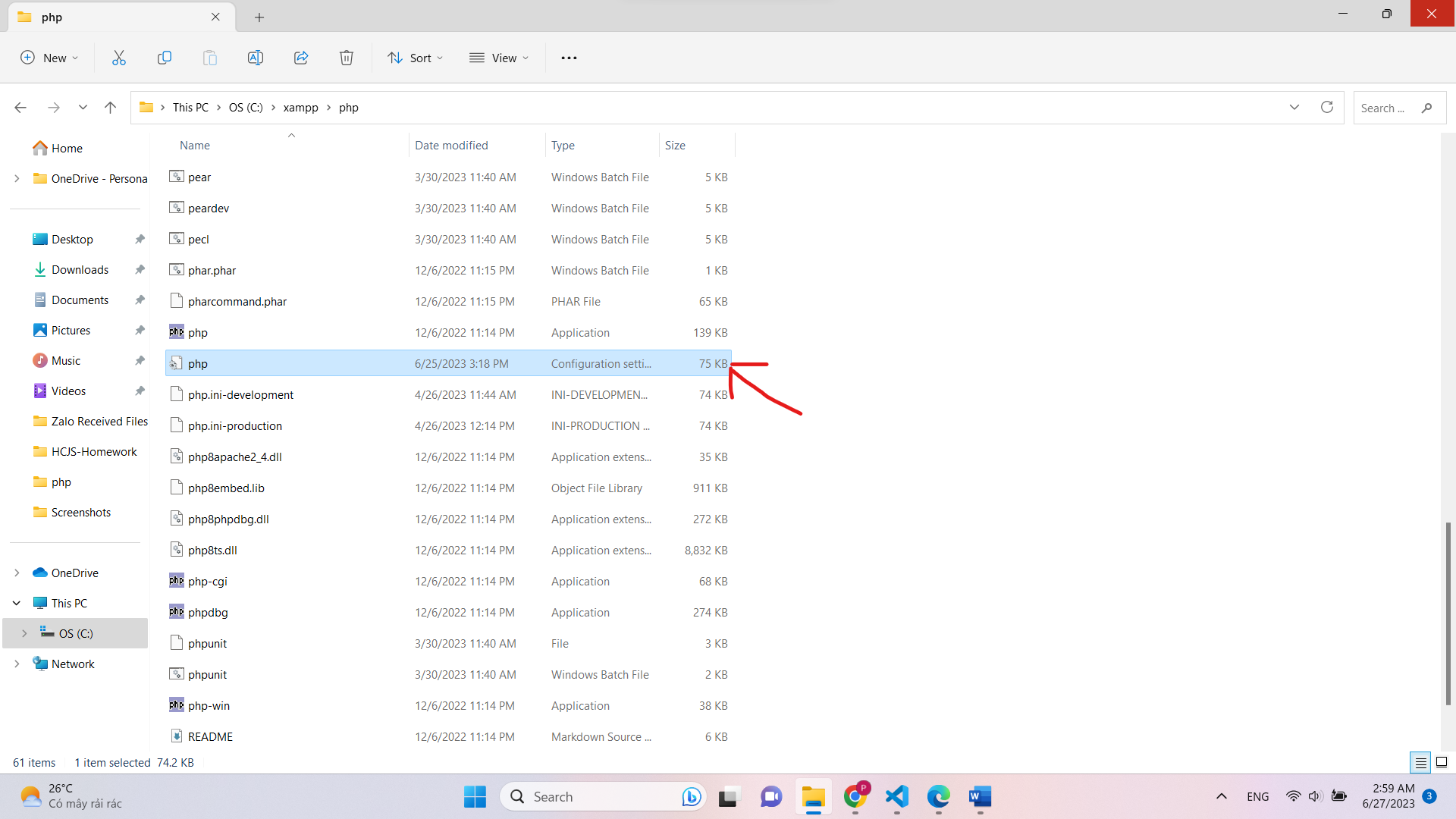


-open folder xampp

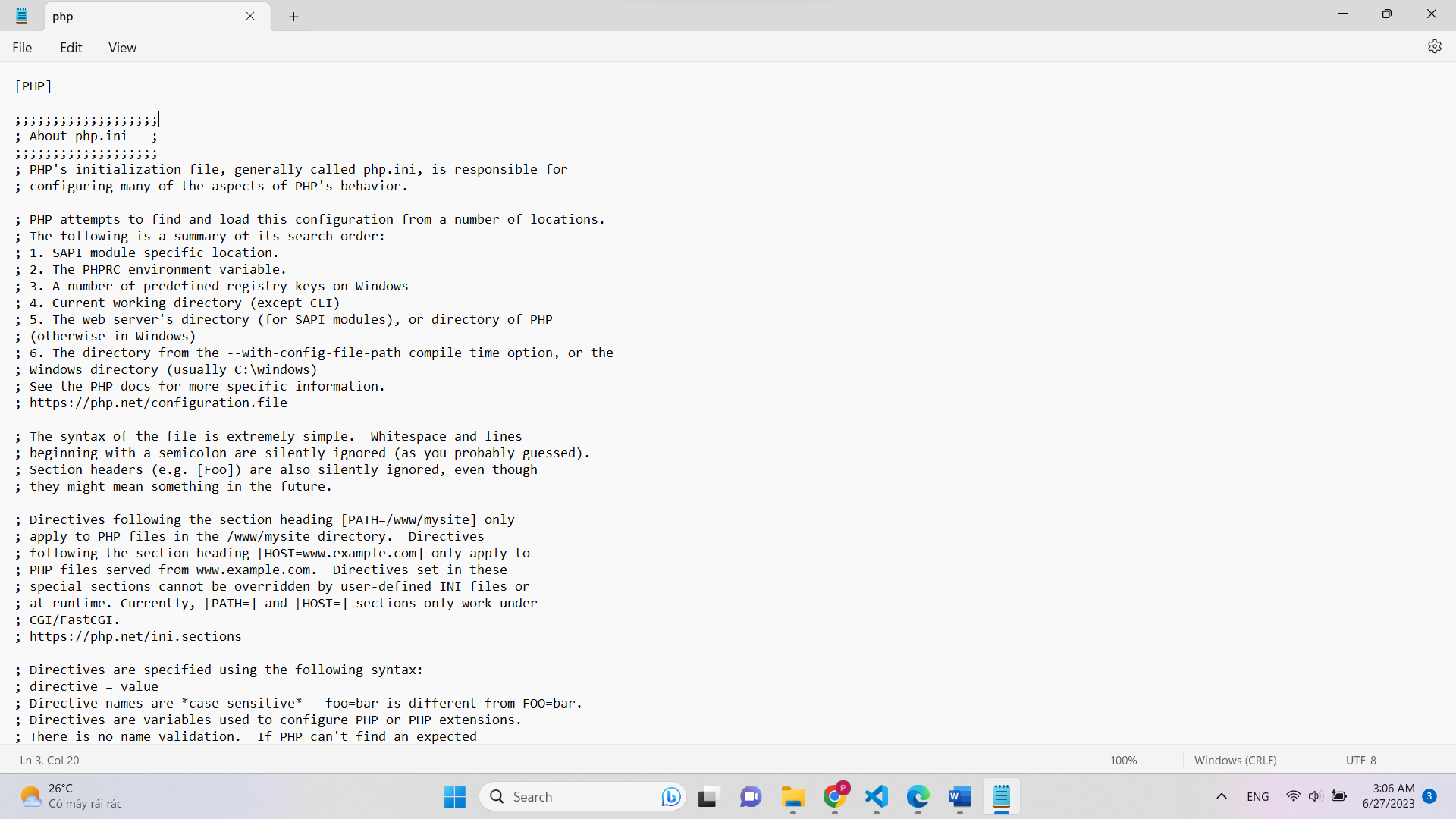


-open folder php

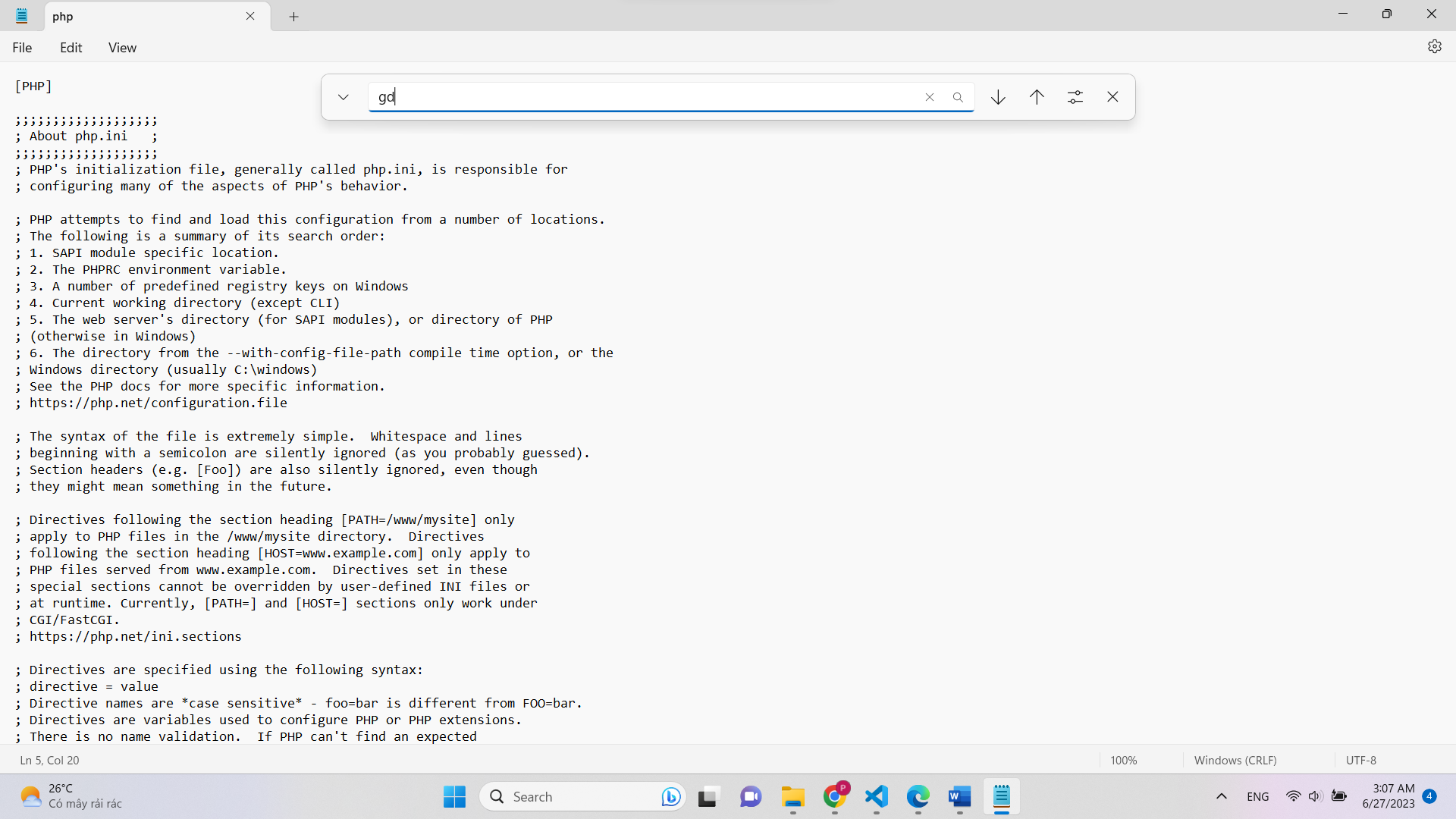


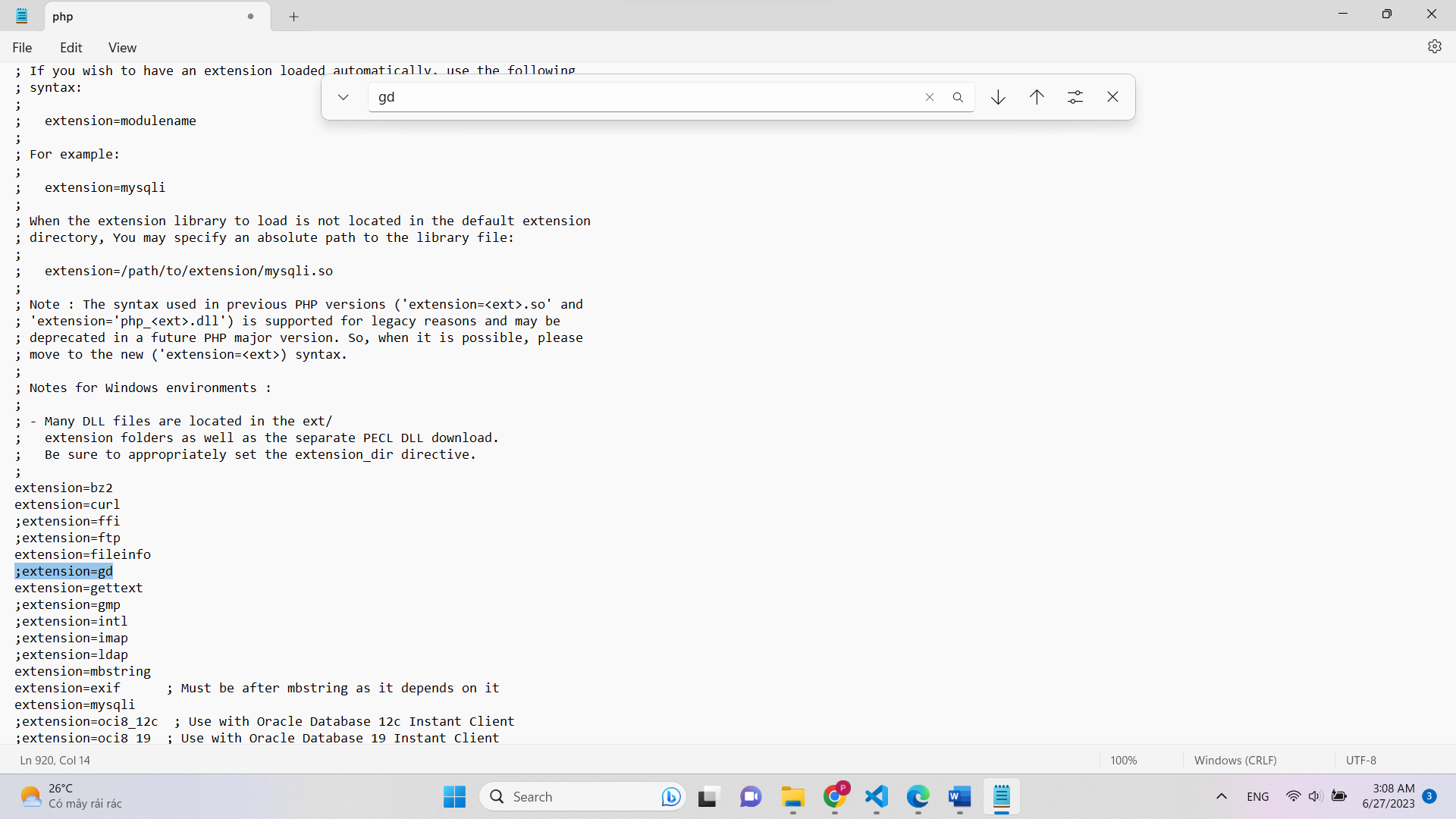
-then open this php 

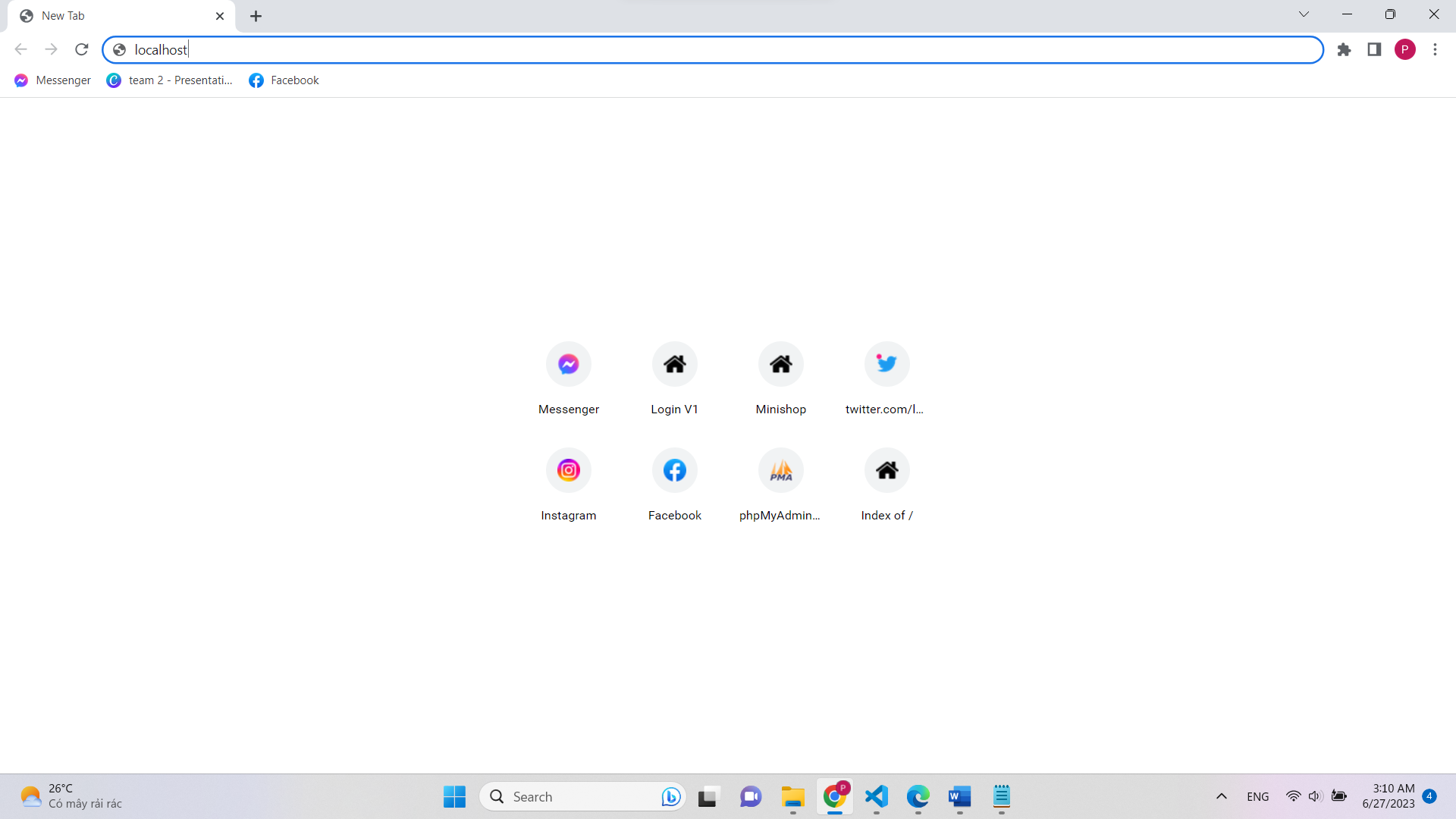
-When the file is opened, you will see an image similar to the one below.



-Then ctrl+F and input gd

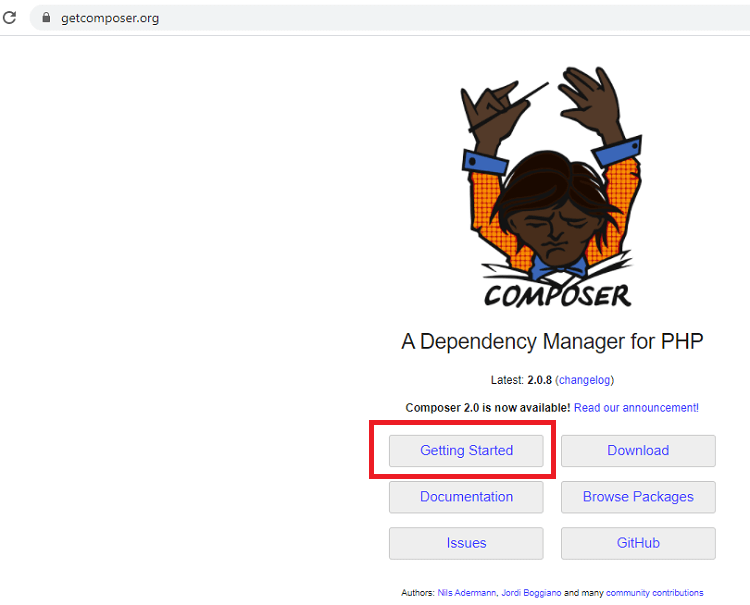


-You will see (;extension=gd)  
-Then delete the first “;”  


-Now open website and run localhost  


Step 3: Install Composer

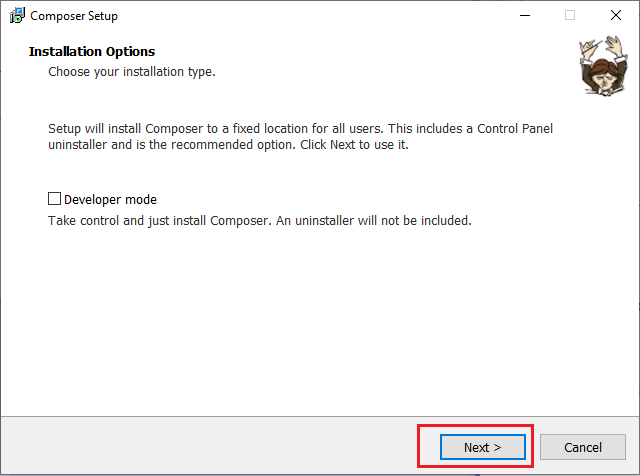
- Go to <https://getcomposer.org/> and click on the "Getting Started" button. Under the "Installation - Windows" section, click on the "Using the Installer" option; it will take you to the "Using the Installer" section.



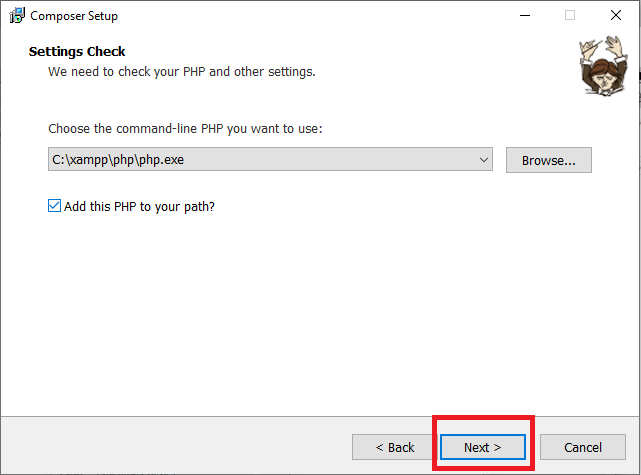
- Click on the Composer-Setup.exe link to download Composer setup on your device. After downloading the setup, run it to install and follow the instructions.

- Open the downloaded Composer-Setup and click on the "Install for all users", which is recommended option to install Composer setup.

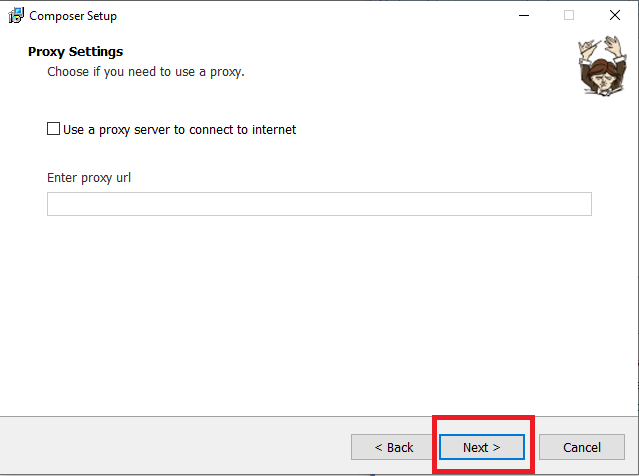
- On the pop-up screen, click on YES to allow installation. Now, choose your installation type and click on the Next.



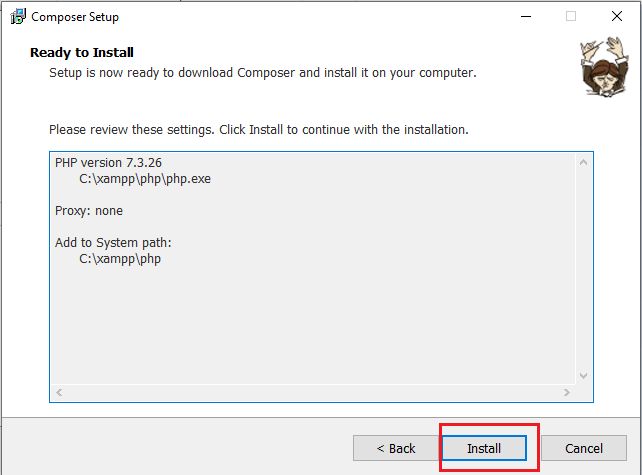
- Now, choose the command-line PHP path you want to use, checkmark the box to add the PHP path, and click Next.



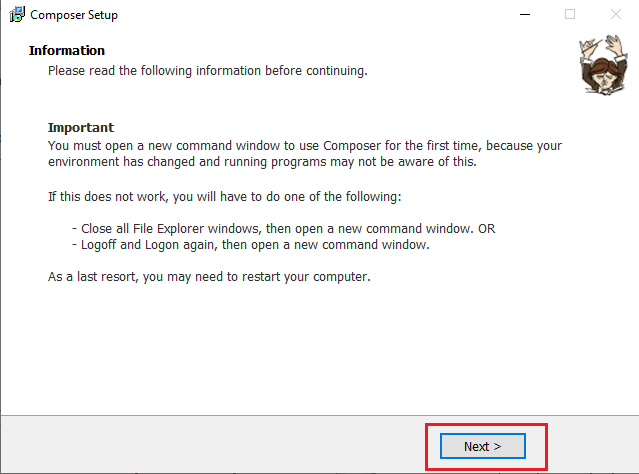
- Composer setup pop-up a screen that provides an option to use a proxy server to connect to the internet. If you want to use a proxy server, checkmark the box and enter the proxy URL; if not, leave it and click on the Next We are skipping this as we are not using any proxy server to connect internet.



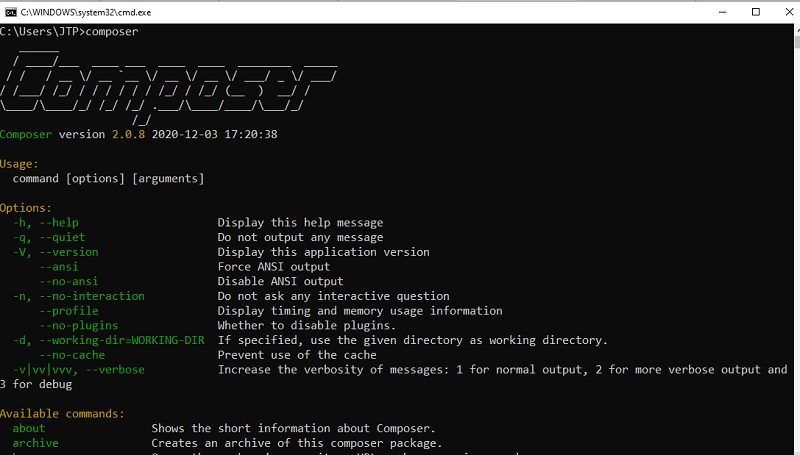
**-**The Composer setup is ready to install on your computer; review your settings and click on the Install button.



- After installation of Composer setup, it pop-up important information about how to open it. Read the information, click on Next and do accordingly after installation.

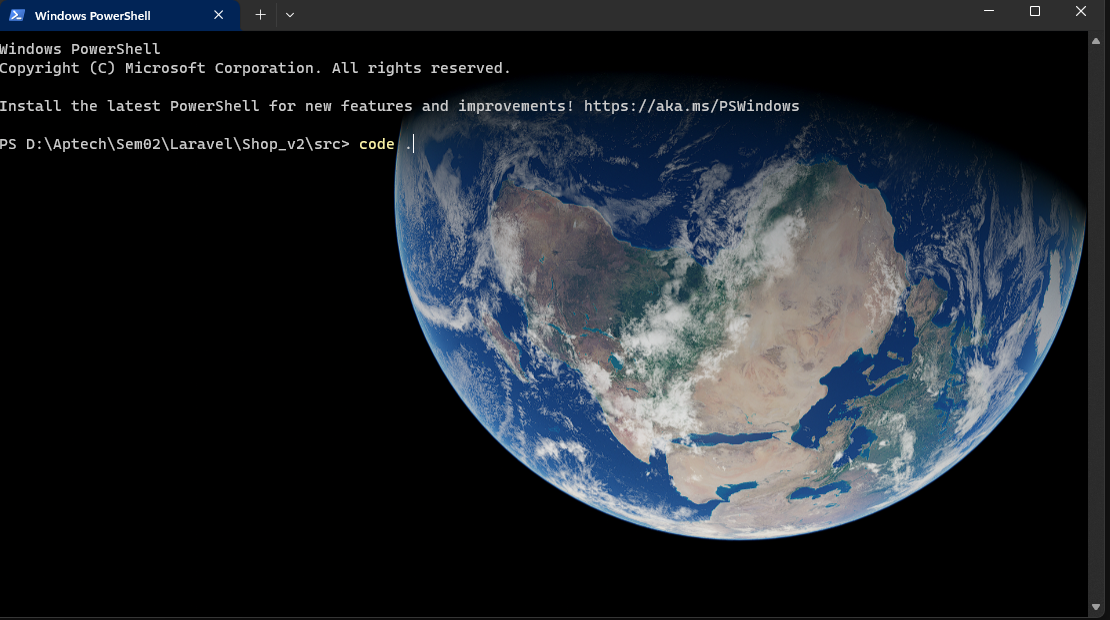


- Click on the Finish button to complete the installation. Click on the Finish button to complete the installation.

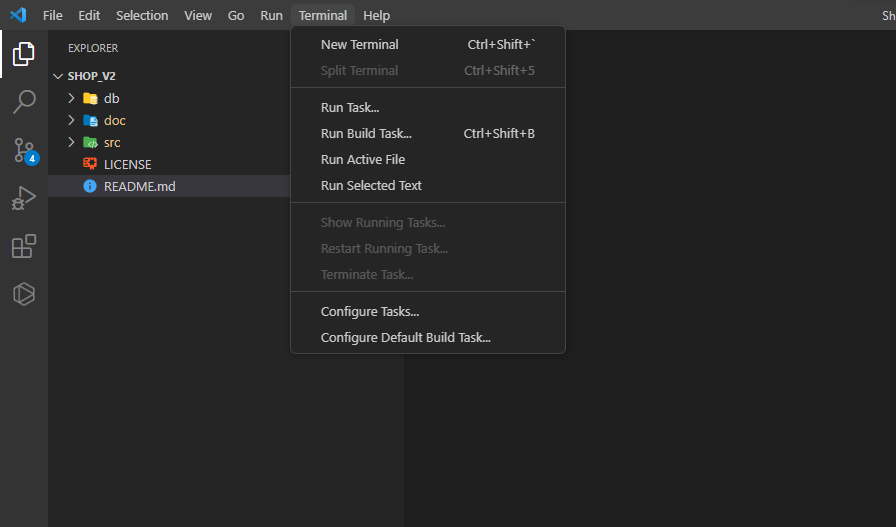


Step 4: Install Dependencies for source code

- At the root folder (src) of the source code, click RMB and chose “open in terminal”, then type in “code .” to open source code in Visual Studio Code.



- In the VS code, click Terminal -> New Terminal



- Type “cd src” to redirect to ‘src’ folder which contain source code.



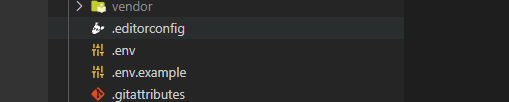
- Then run these commands to install dependencies for the source code:

composer update ,

composer require laravel/socialite,

composer require barryvdh/laravel-dompdf

- When everything is finished, copy the file ‘.env example’ and paste it in the same folder. Then rename the new copy file to ‘.env’.



- Open ‘.env’ file and change DATABASE\_NAME to ‘ecommerce’ and also paste these configuarations and save it:

GOOGLE\_CLIENT\_ID=689683266376-a5uab86utshkeakdnja9dnru80m8fgsl.apps.googleusercontent.com

GOOGLE\_CLIENT\_SECRET=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

GOOGLE\_REDIRECT\_URI=http://127.0.0.1:8000/login/google/callback/

TWITTER\_CLIENT\_ID=bpNYZ9jw8Y0VAU3qglATdDdSQ

TWITTER\_CLIENT\_SECRET=t3BWp4IYWxXzmh1a43QflriSFCy7YN70mbxFsDQZl27ymVnIgx

TWITTER\_REDIRECT\_URI=http://127.0.0.1:8000/login/twitter/callback

MAIL\_MAILER=smtp

MAIL\_HOST=smtp.gmail.com

MAIL\_PORT=587

MAIL\_USERNAME=salesperson.lkvu@gmail.com

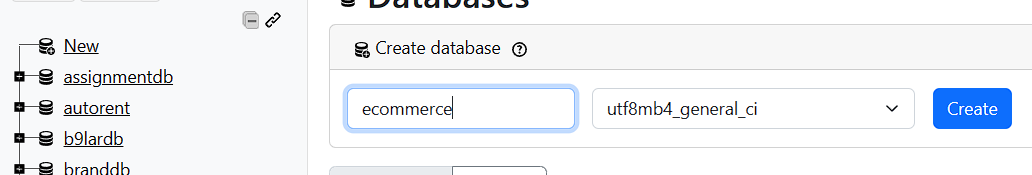
MAIL\_PASSWORD=vwwdviiznvglcin1f

MAIL\_ENCRYPTION=null

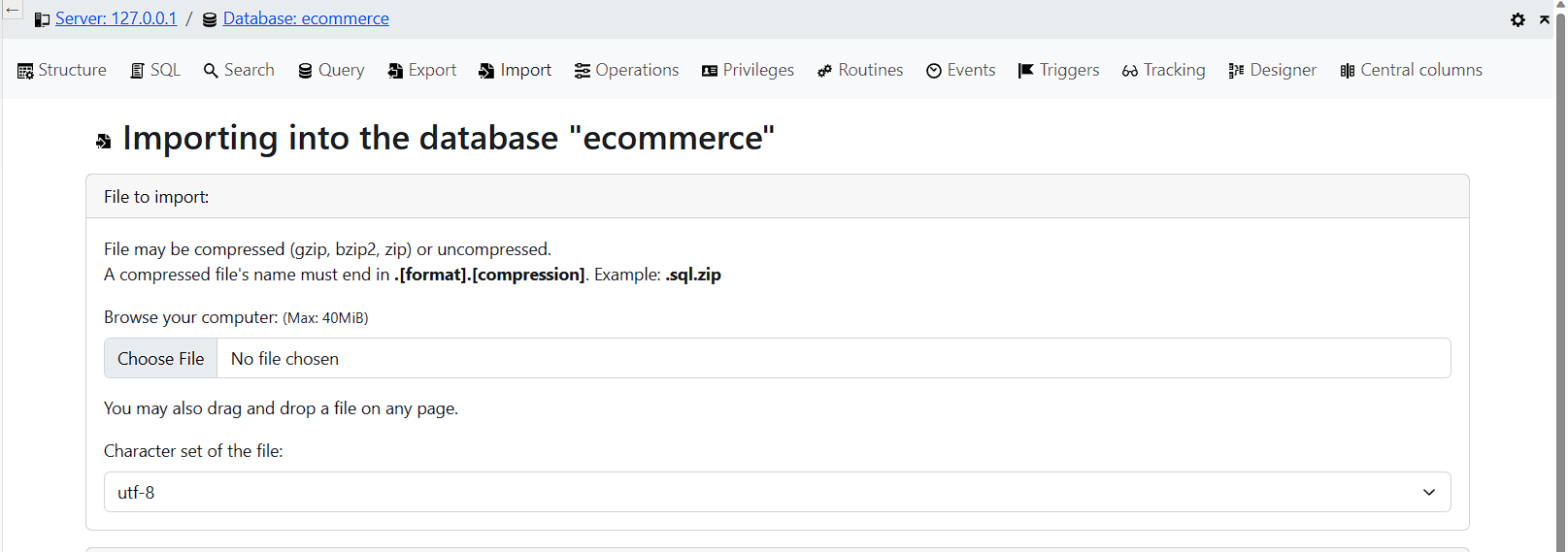
MAIL\_FROM\_ADDRESS="hello@example.com"

MAIL\_FROM\_NAME="${APP\_NAME}"

- Then open MySQL Admin Panel and create a new database name ‘ecommerce’.



- After choose the created database on the sidebar on the left. In the action bar, choose ‘Import’.



- Then choose the ‘ecommerce.sql’ and click import at the end of page.

It will prompt that you have succeed import all the data.

- Back to code editor, now type in the terminal “php artisan key:generate” to generate a unique application key.

- Then you can run the project by type in “php artisan serve” and Ctrl + click on the link :

