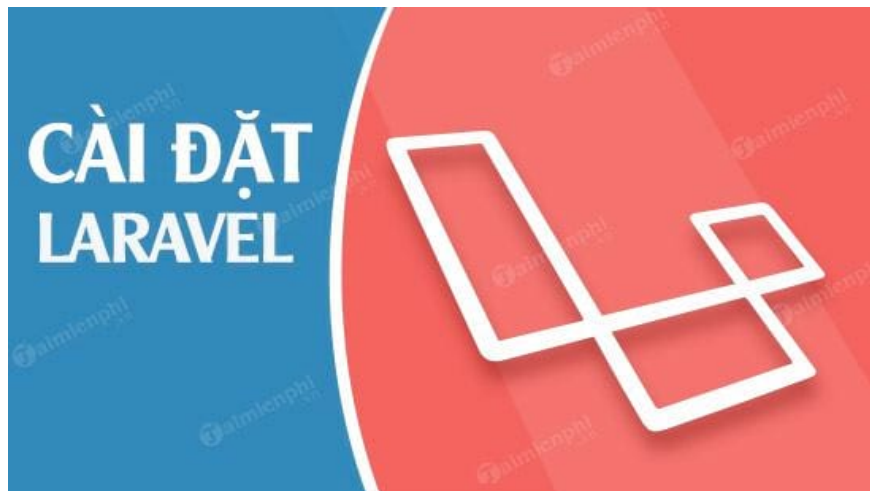


Instructions on how to install Laravel, supporting web programming.

For those learning programming, Laravel is a must-know. So, how do you install Laravel on your computer, run web applications smoothly, and help you learn and practice effectively?

Laravel is one of the open-source and completely free PHP frameworks; however, installing Laravel can be somewhat difficult for many people, especially those new to **PHP programming** . To help those learning PHP learn better, the following guide will show you how to **install Laravel** .



How to install Laravel on a computer for learning PHP programming.

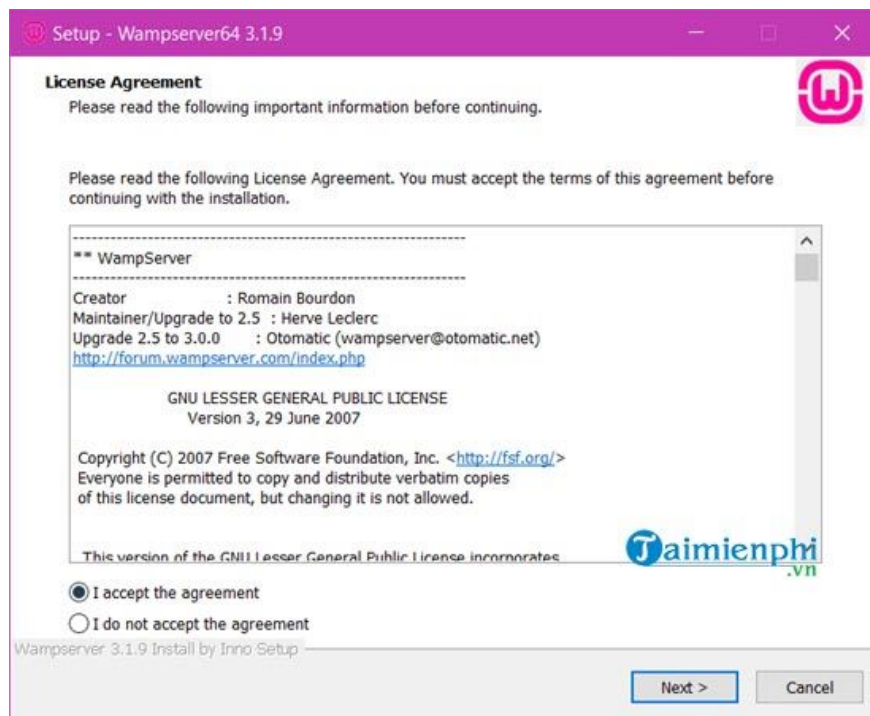
To install Laravel on XAMPP, you need the following:

- WampServer is software that creates a virtual server environment for your computer; download WampServer [here](#).
- Composer is a PHP library management tool; download Composer [here](#).

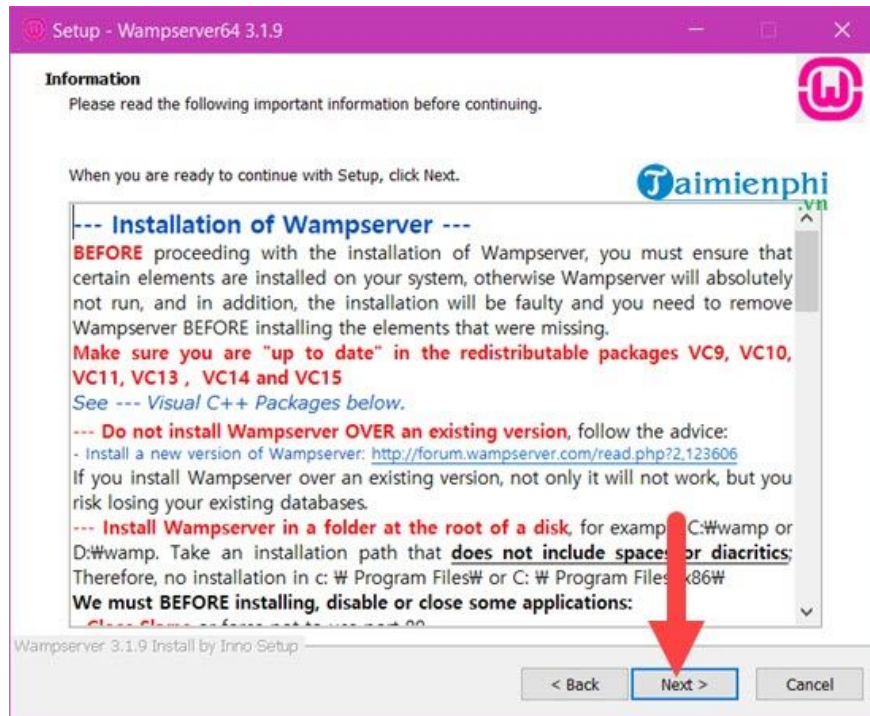
Step 1: First, we need to install WampServer on our computer. After downloading the file above, open it and click **OK** to continue the installation.



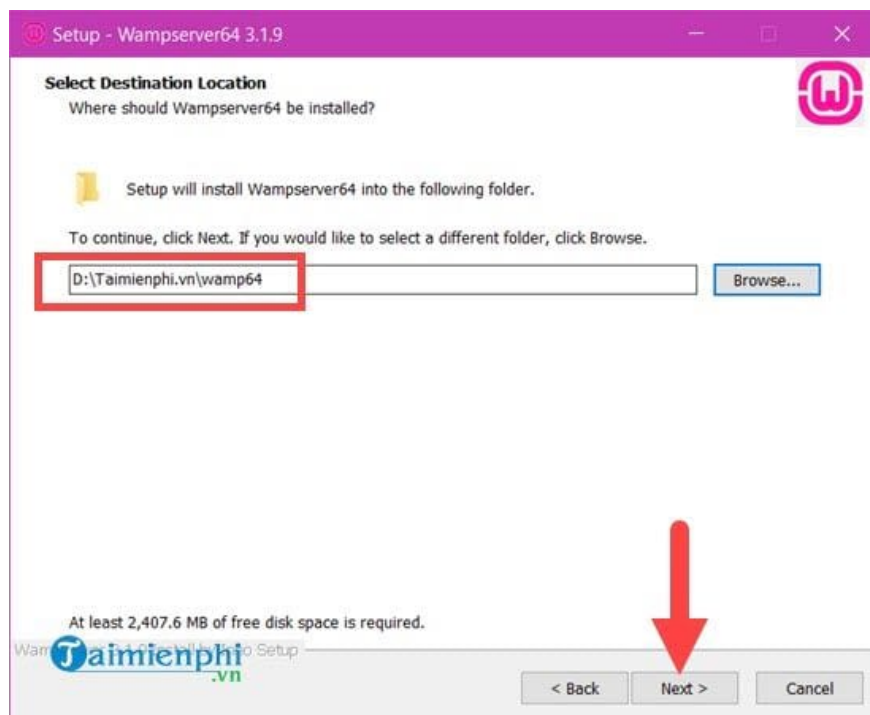
Step 2: Next, we agree to the terms in the Laravel installation and click **Next** .



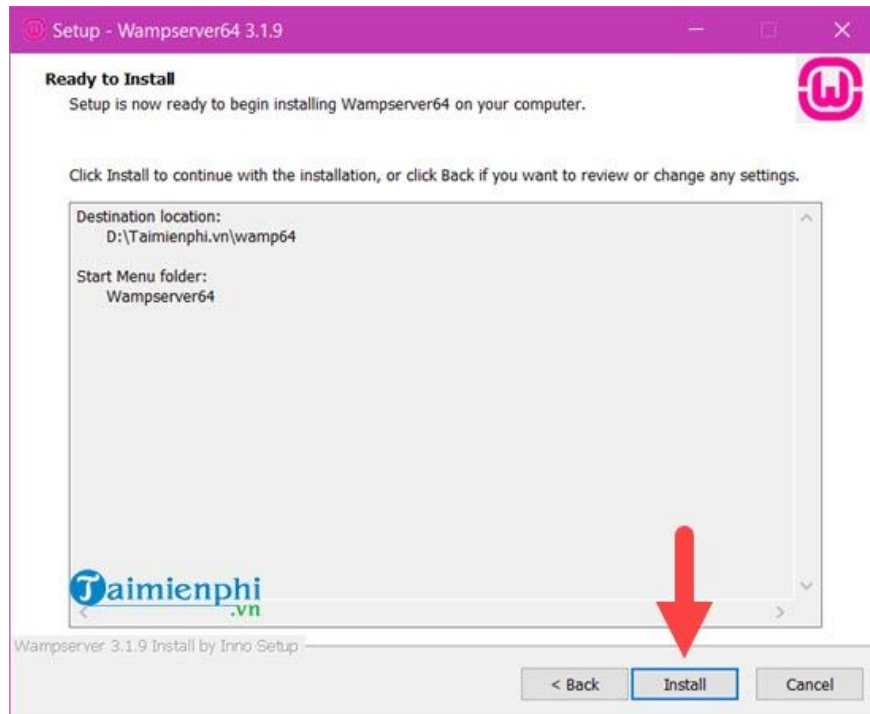
Continue by selecting **Next** ; this section only provides information about the WampServer software.



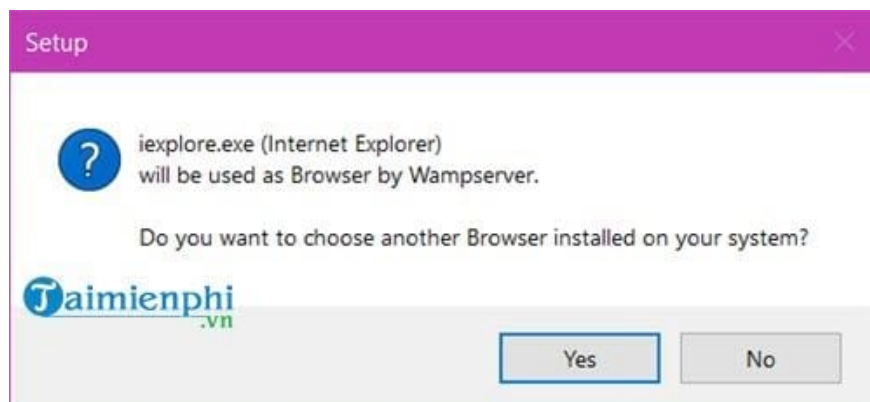
Step 3: Choose a location for WampServer. Select a folder that suits your preferences and needs.



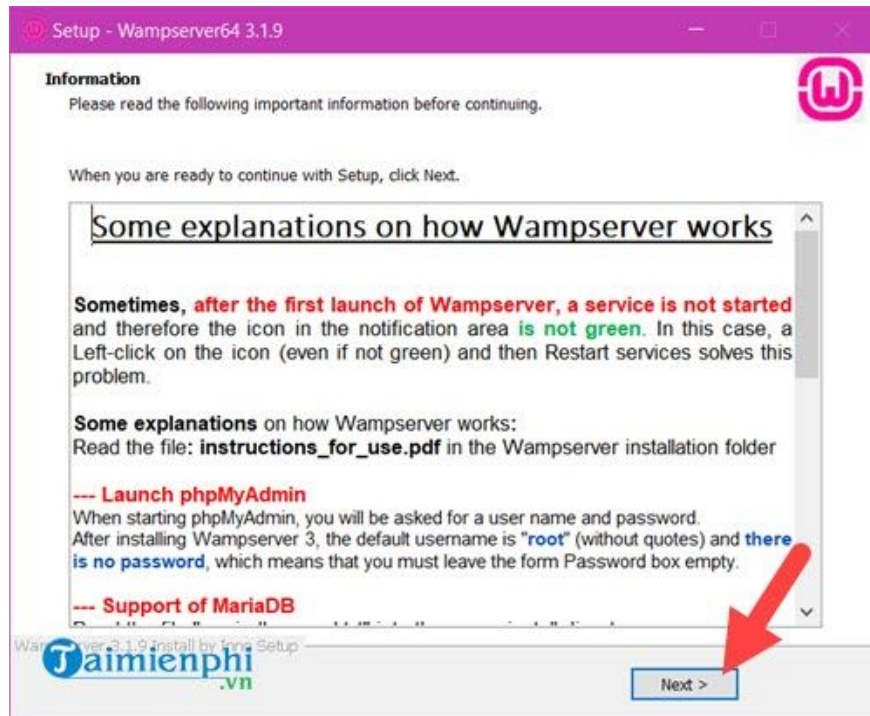
Step 4: Finally, click **Install** to begin installing WampServer.



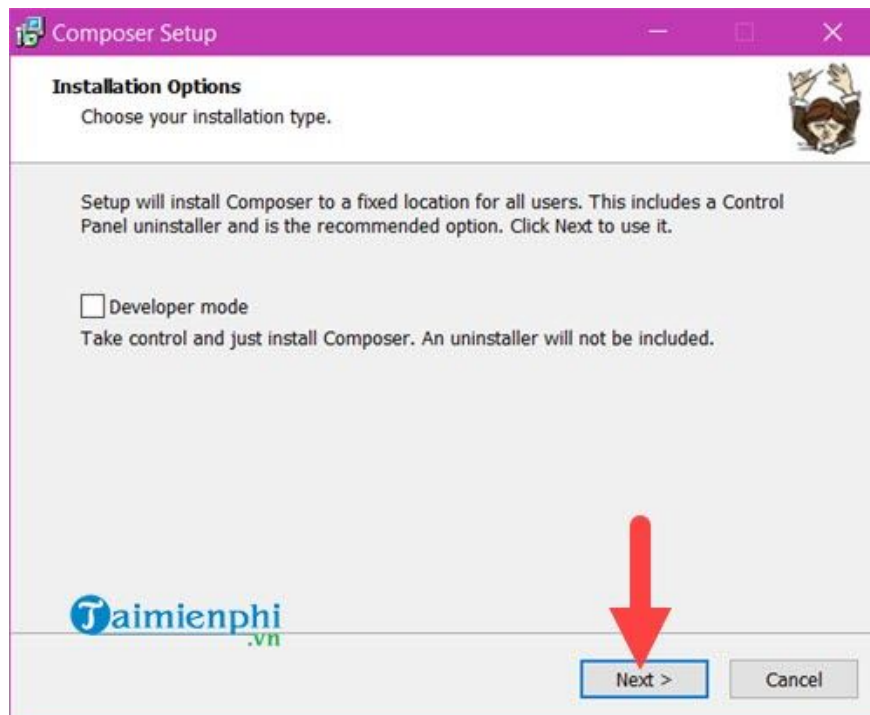
Please note that during the WampServer installation process, you will be asked **which browser you want to use as the default** ; if you don't select one, IE will be set.



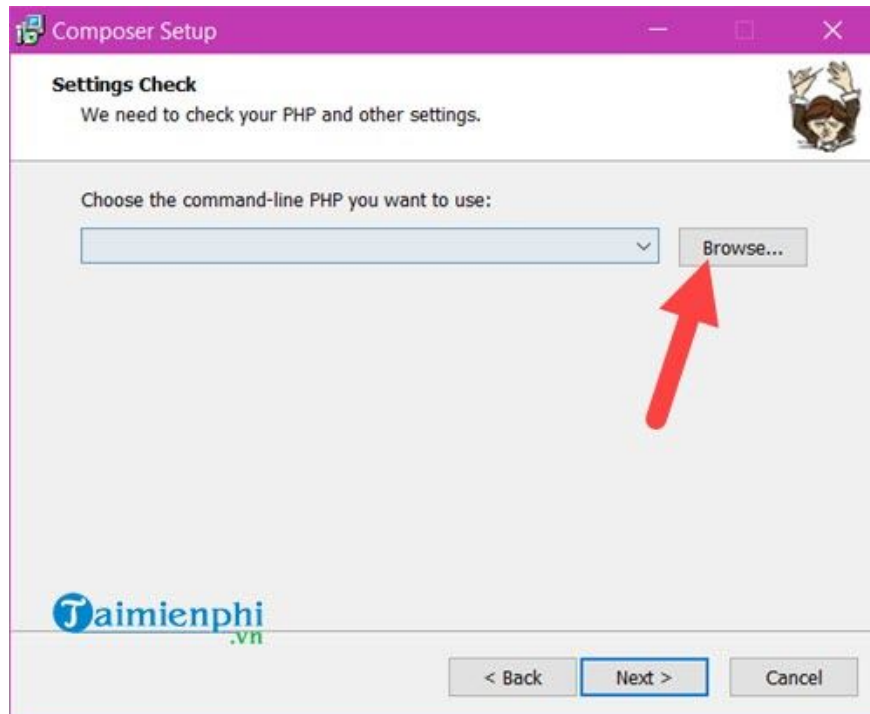
Step 5: Next, select Next **after** waiting for the software to install. After this step, we have completed the WampServer installation.



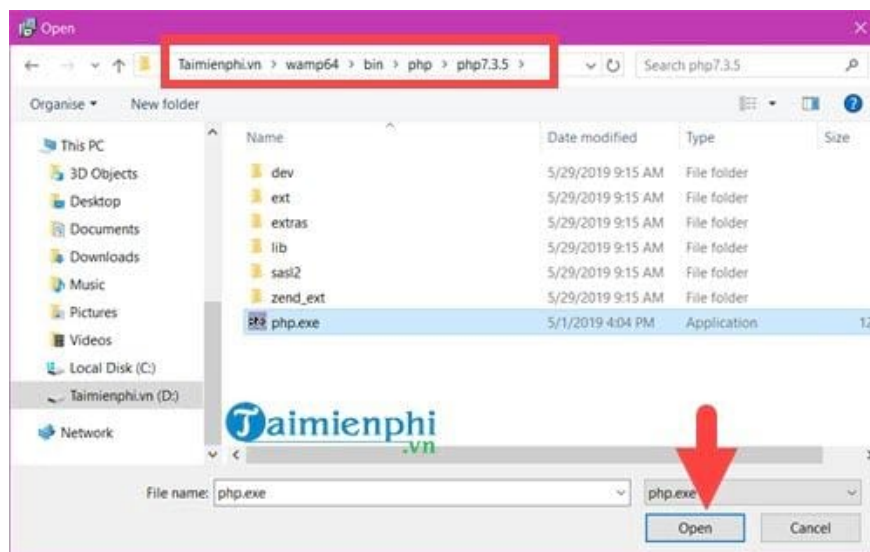
Step 6: Now we proceed to install Composer by opening the downloaded file and selecting **Next** . This is an important step if you want to install Laravel.



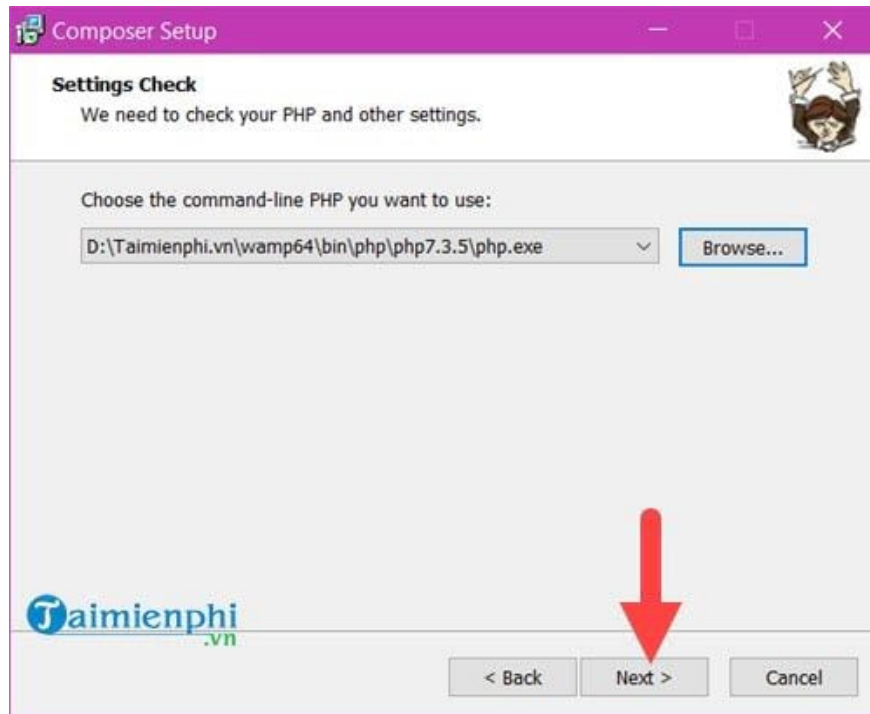
Step 7: Click **Browse** to select the PHP path for Composer.



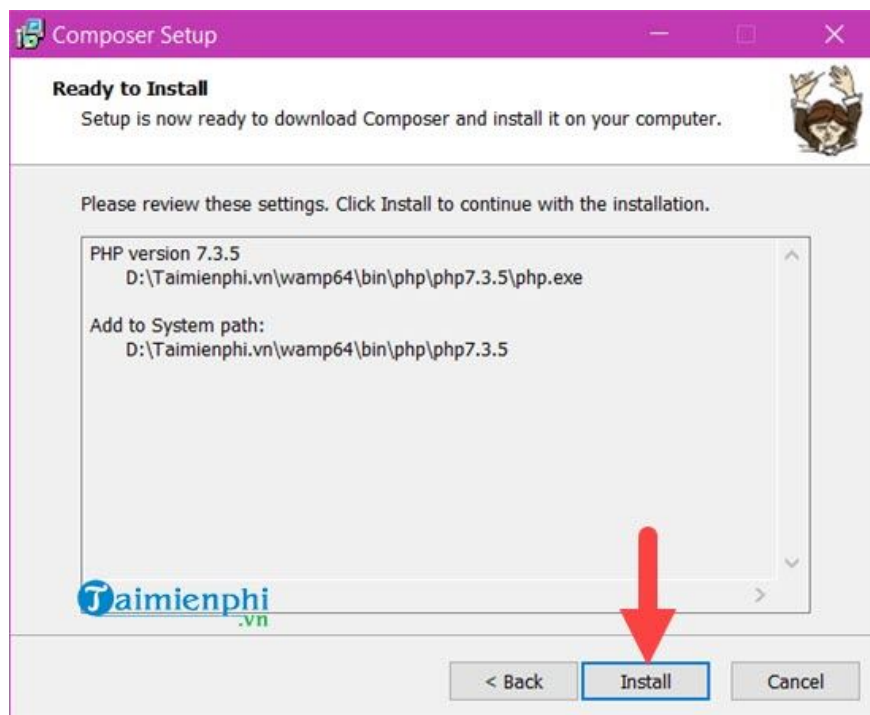
Step 8: Here you navigate to the path containing the PHP file, which is the WampServer we installed earlier. You can also follow this path: **Wamp64 > bin > PHP > select the PHP version > php.exe** and select this file.



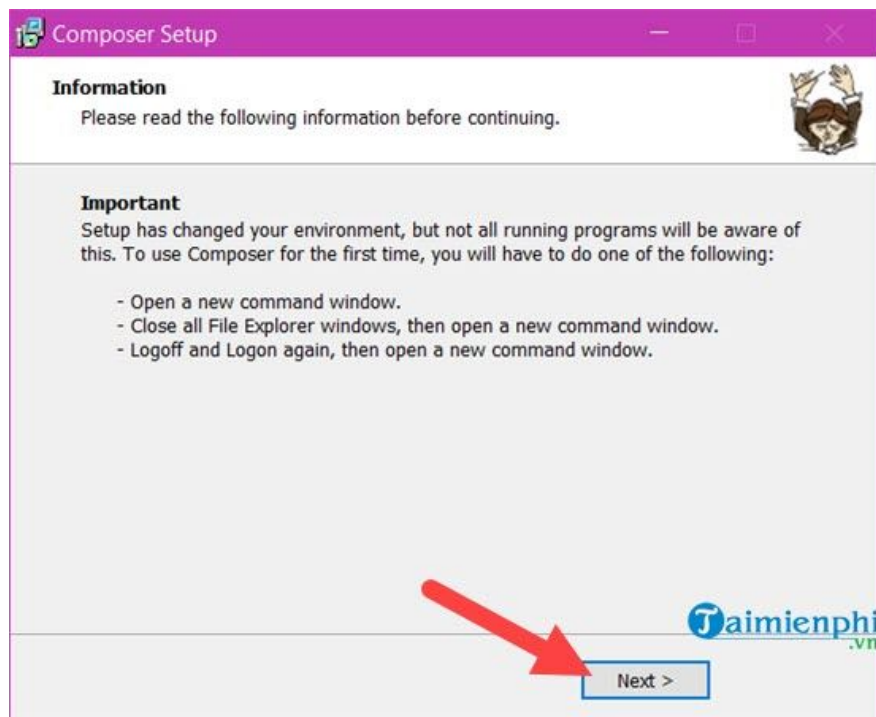
Then, the remaining task is to **click Next** until the end.



Step 9: Once the word "**Install**" appears, simply click "Install" to begin installing Composer.



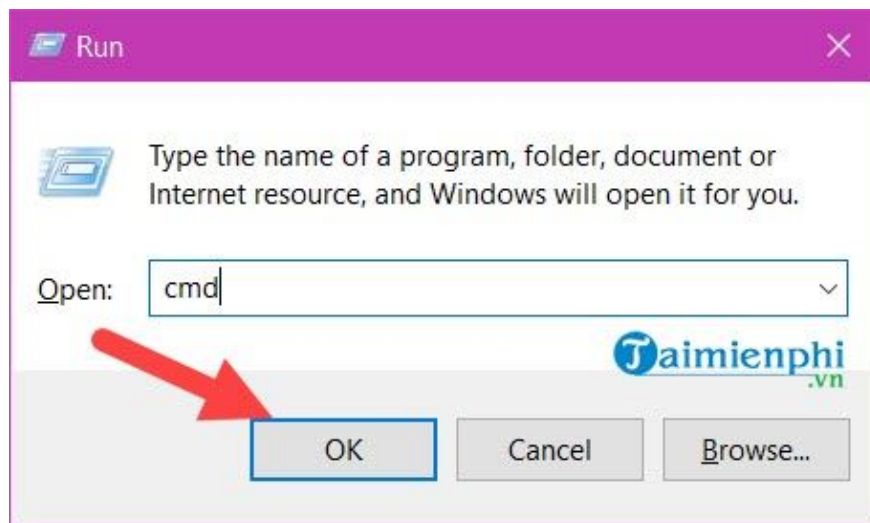
Step 10: After installing Composer, the tool will guide you on how to activate it. Just click **Next** and follow the instructions provided.



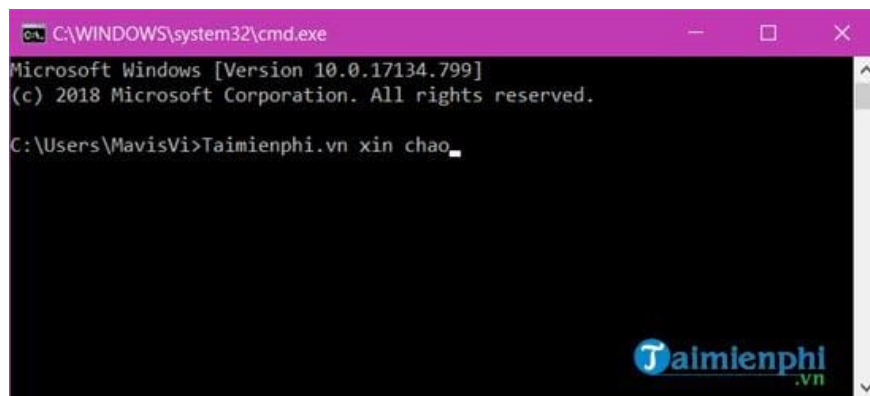
Step 11: Click **Finish** to complete the Composer installation process, then activate Composer.



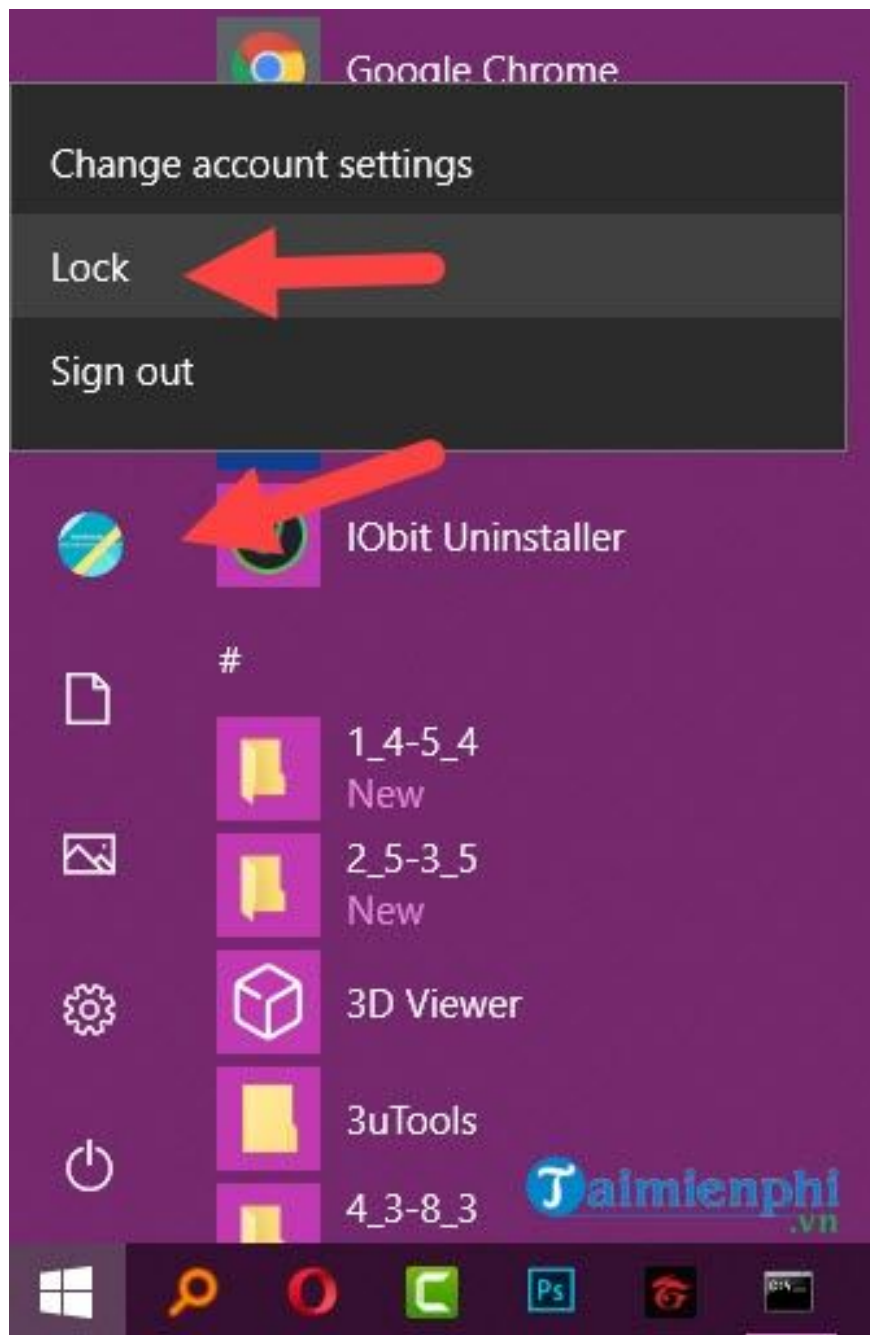
Step 12: First, press **Windows + R** and then type **CMD** .



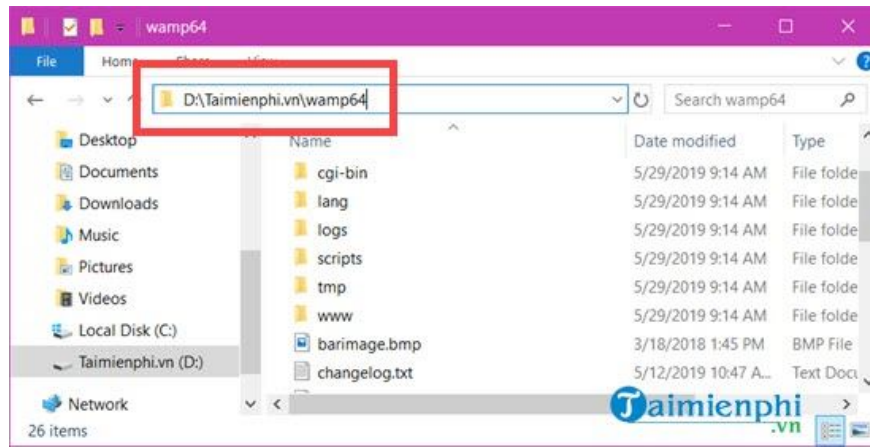
Step 13: Once you see a black Command Prompt screen, leave it as it is and close all program windows.



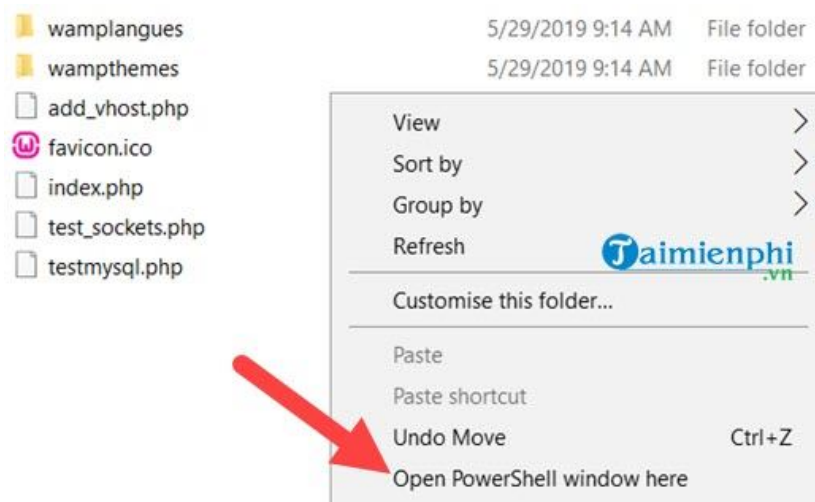
Step 14: Open **the Start Menu** and select Lock to log out of your account, or restart your computer.



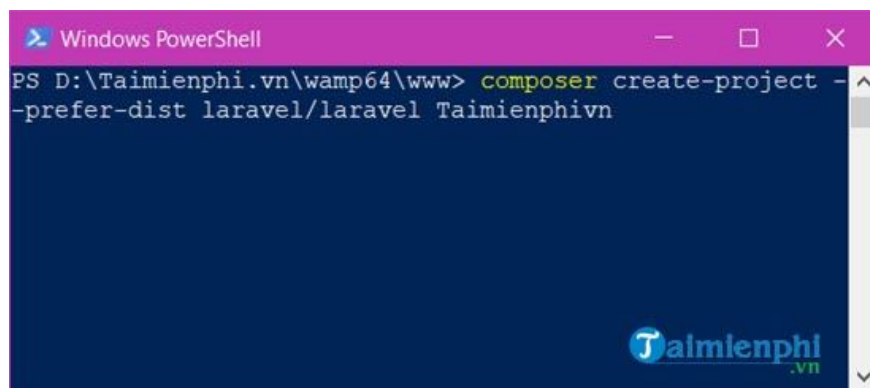
Step 15: Then log back into your computer and go to the Wamp folder, which is Wamp64.



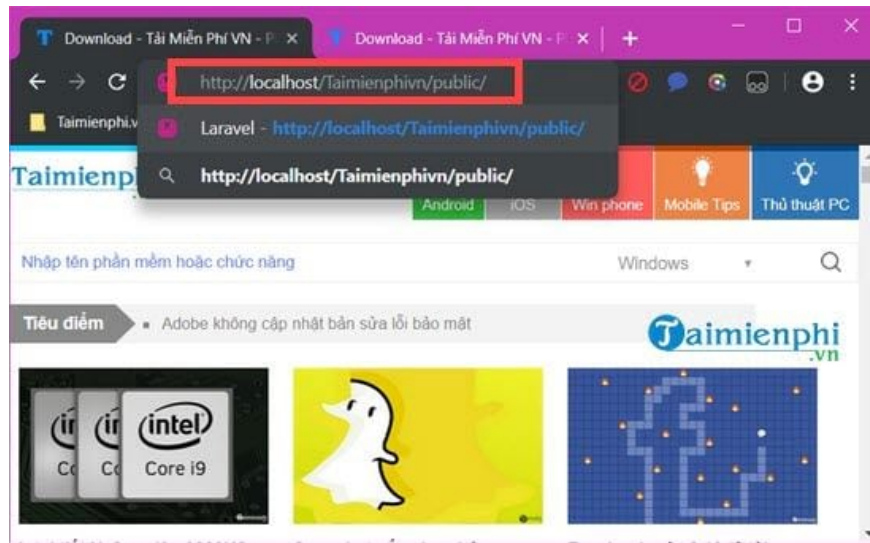
Step 16: Hold down **Shift** , then **right-click on a blank space** > select **Open PowerShell Windows here** .



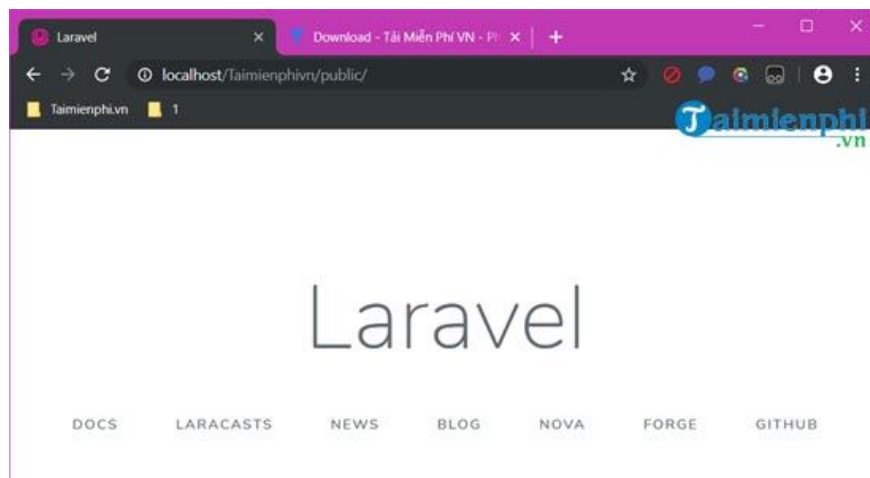
Step 17: Inside this PowerShell interface, type **Composer create-project --prefer-dist Laravel/Laravel** (This is Taimienphivn).



Step 18: Next, open the WampServer program, then go to the web browser you registered earlier and type **localhost/ /public/**



If the result shown below indicates that the Laravel installation is complete, congratulations!



Above is a guide on how to install Laravel. As you can see, installing Laravel isn't difficult, right? Basically, there are many ways to install Laravel, and in this article, we use Xampp . This open-source software is excellent, and using Xampp is a preferred option.

For those new to web design , what are the most popular programming languages? Check out the most popular programming languages ??today in the article below to learn more about the world of programming.

You finished reading the article "**Instructions on how to install Laravel, supporting web programming.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.