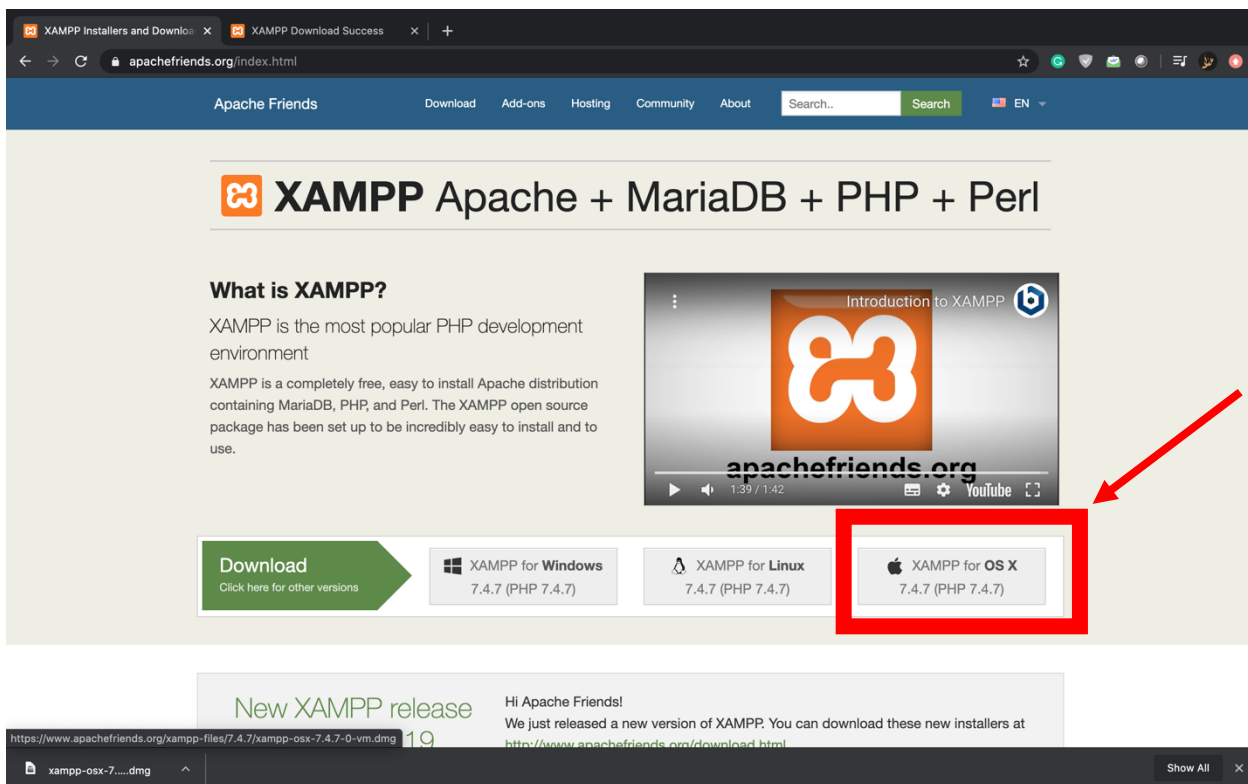


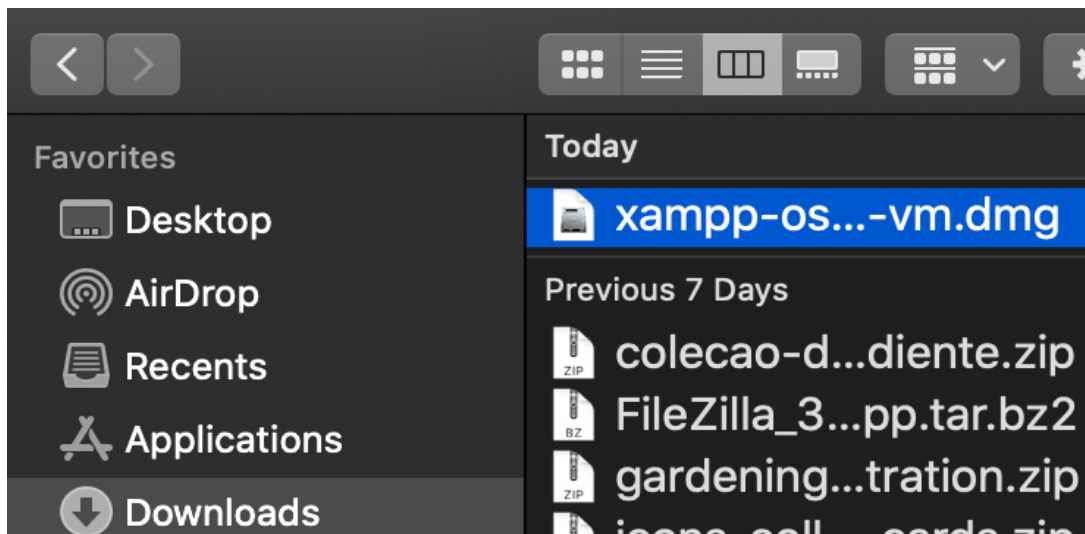
How to XAMPP install in MacOS كيفية تحميل XAMPP لنظام MAC

- 1-GO TO : <https://www.apachefriends.org/index.html>
- 2-Download XAMPP for OS X 7.4.7
- 3 - اذهب إلى : <https://www.apachefriends.org/index.html> 1
- 4 - قم بتحميل XAMPP for OS X 7.4.7 2



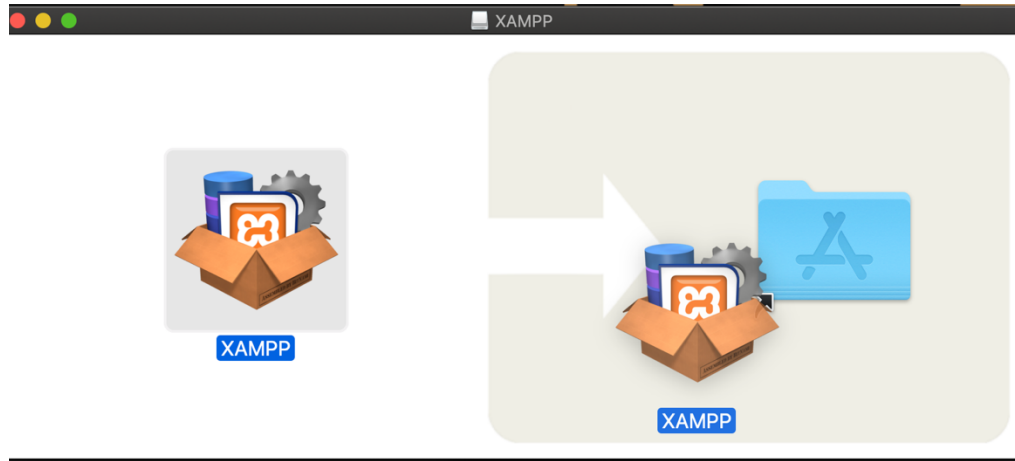
- 3-Open the downloaded file

3 - قم بفتح ملف التثبيات



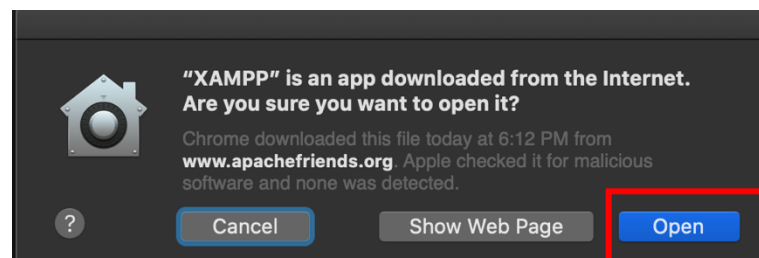
4-Drag and drop the XAMPP folder into your Applications folder.

4 - قم بعمل سحب و إفلات XAMPP الى مجلد التطبيقات



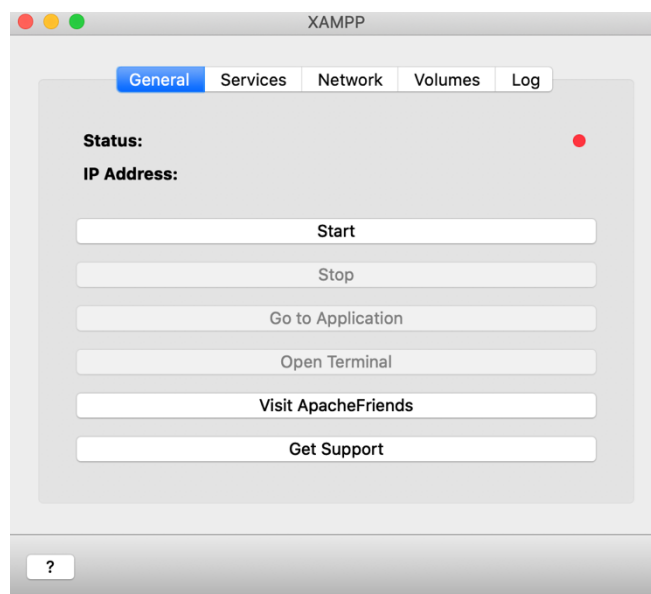
5-Starting XAMPP on OSX

5 - قم بتشغيل XAMPP



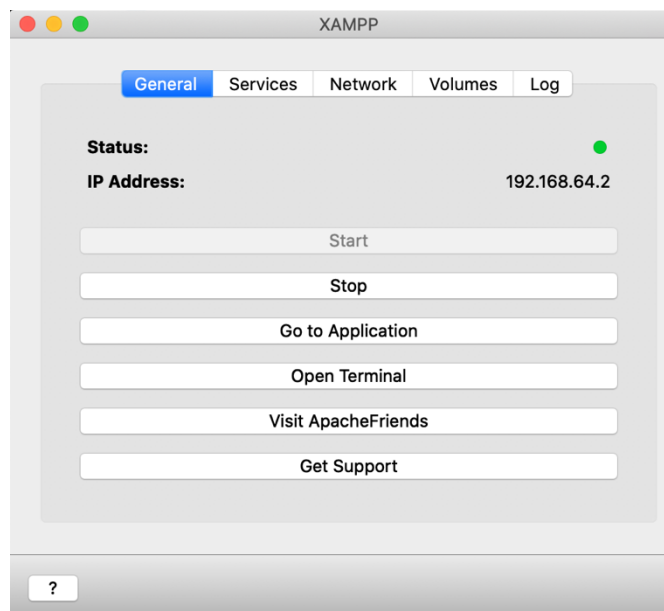
6-Click on Start

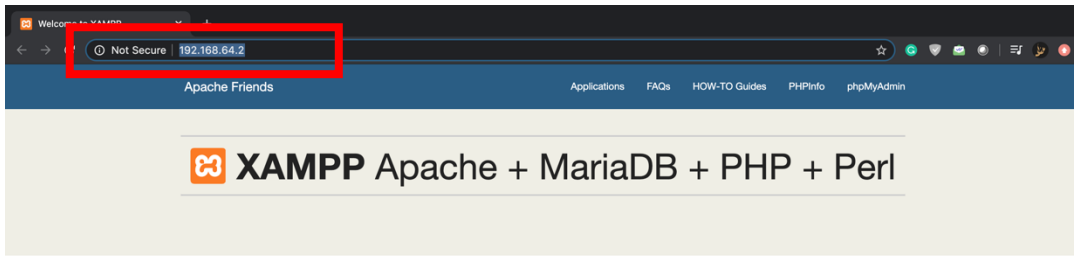
6 - قم بالضغط على Start



7-Click Go to Application

7 - قم بالضغط على Go to Application





Welcome to XAMPP for 7.3.6-1

You have successfully installed XAMPP on this system! Now you can start using Apache, MariaDB, PHP and other components. You can find more info in the [FAQs](#) section or check the [HOW-TO Guides](#) for getting started with PHP applications.

XAMPP is meant only for development purposes. It has certain configuration settings that make it easy to develop locally but that are insecure if you want to have your installation accessible to others. If you want have your XAMPP accessible from the internet, make sure you understand the implications and you checked the [FAQs](#) to learn how to protect your site. Alternatively you can use [WAMP](#), [MAMP](#) or [LAMP](#) which are similar packages which are more suitable for production.

Start the XAMPP Control Panel to check the server status.

Community

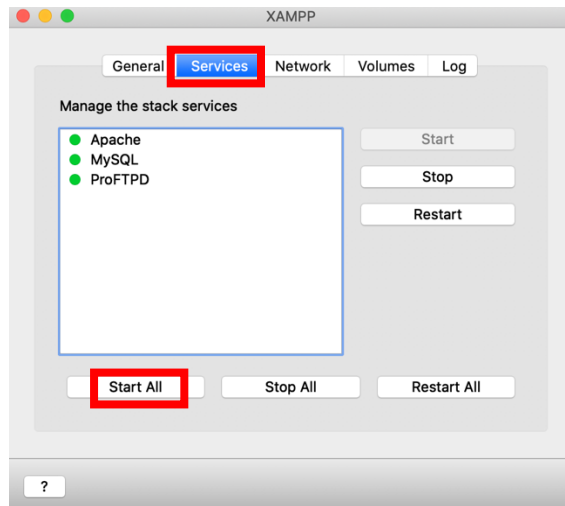
XAMPP has been around for more than 10 years – there is a huge community behind it. You can get involved by joining our [Forums](#), adding yourself to the [Mailing List](#), and liking us on [Facebook](#), following our exploits on [Twitter](#), or adding us to your [Google+](#) circles.

Contribute to XAMPP translation at [translate.apachefriends.org](#).

Can you help translate XAMPP for other community members? We need your help to translate XAMPP into different languages. We have set up a site, [translate.apachefriends.org](#), where users can contribute translations.

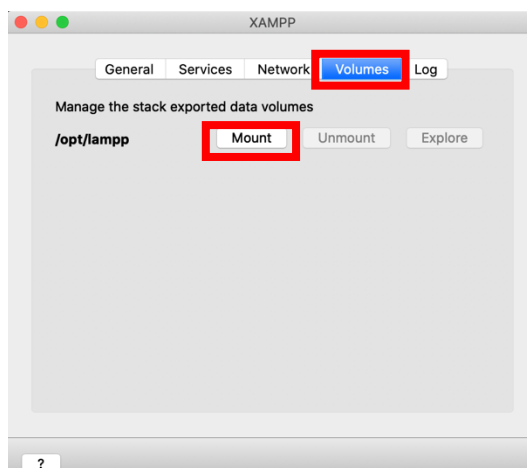
8-Go to Services and choose Start All

اذهب إلى services و اختر Start All - 8



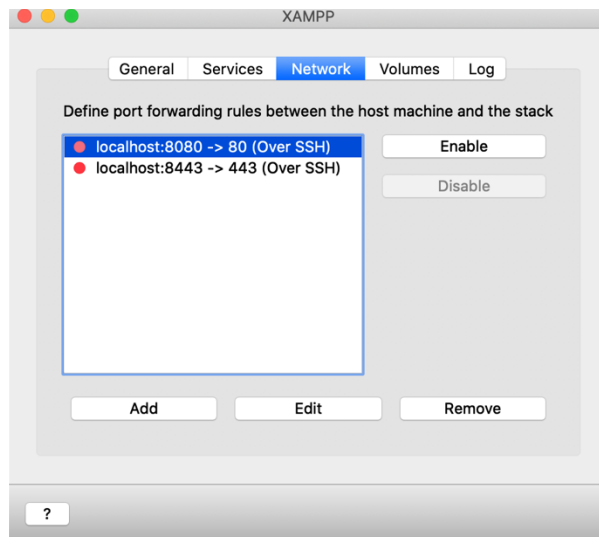
9-Go to Volumes and choose Mount

اذهب إلى Volumes و اختر Mount - 9



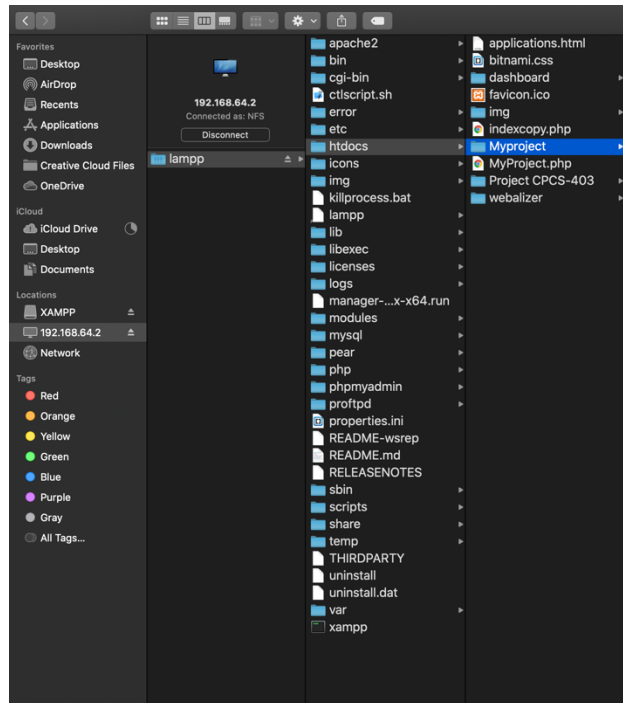
10- Go to Network and choose localhost:8080 then click Enable

اذهب الى Network و اختر localhost:8080 ثم اضغط Enable - 1 0



11- Open this path 192.168.64.2/lampp/htdocs.
In htdocs file put your projects files, ex:Myproject file.

اذهب الى هذا المسار 192.168.64.2/lampp/htdocs
ضع ملفات المشاريع في ملف htdocs ، مثال: Myproject



12- The last step: Open the browser and write your project path

192.168.64.2/Myproject/MyProject.php

or

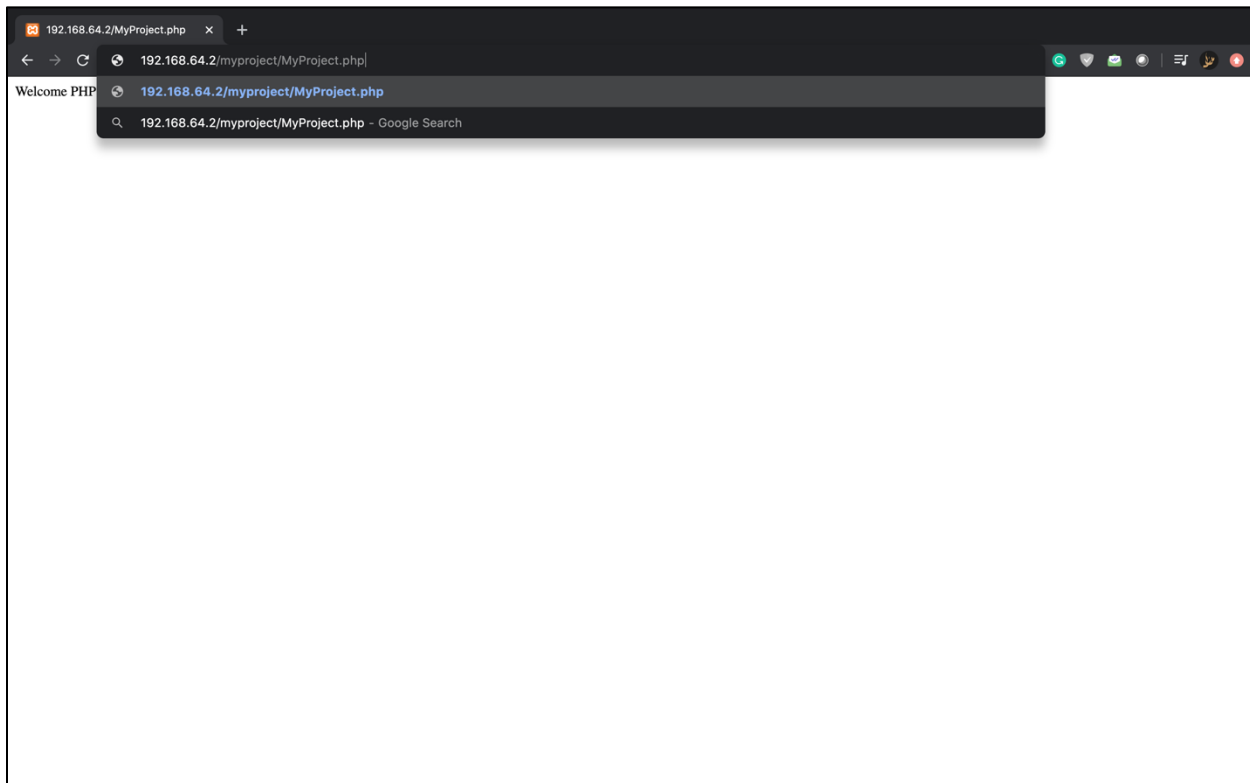
localhost:8080/Myproject/MyProject.php

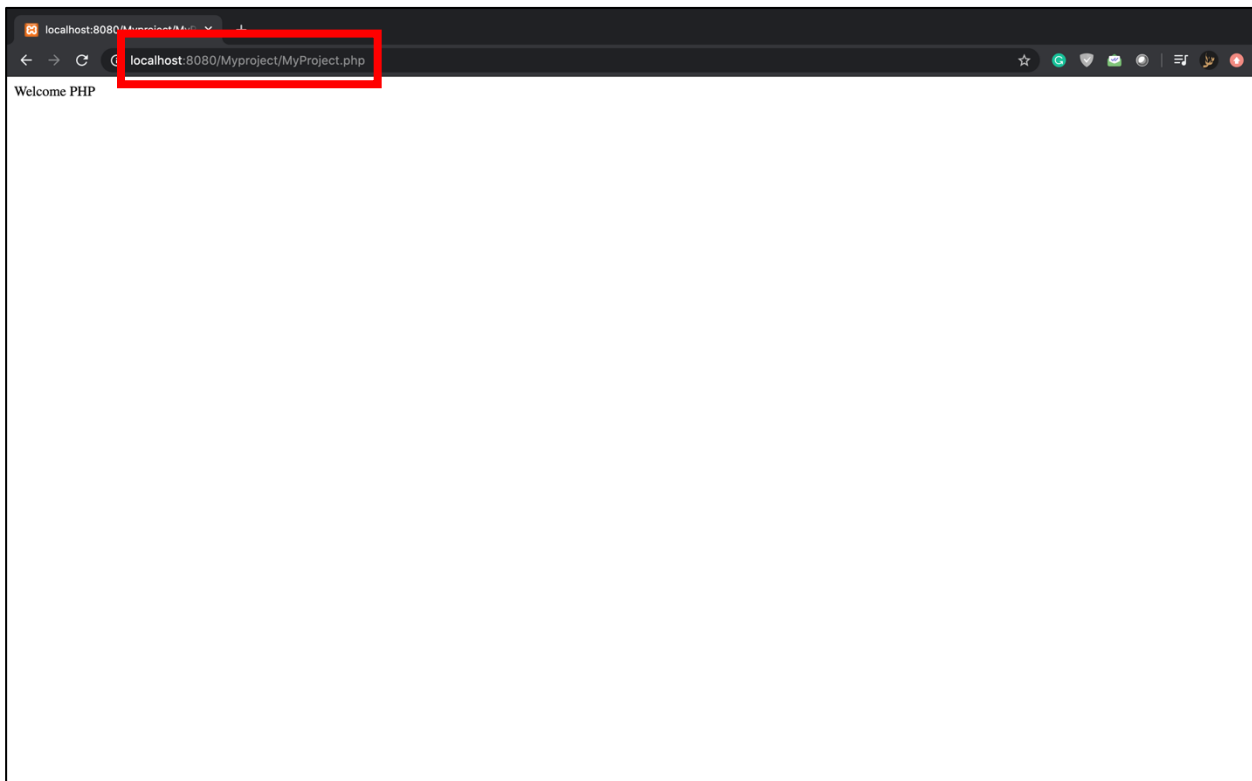
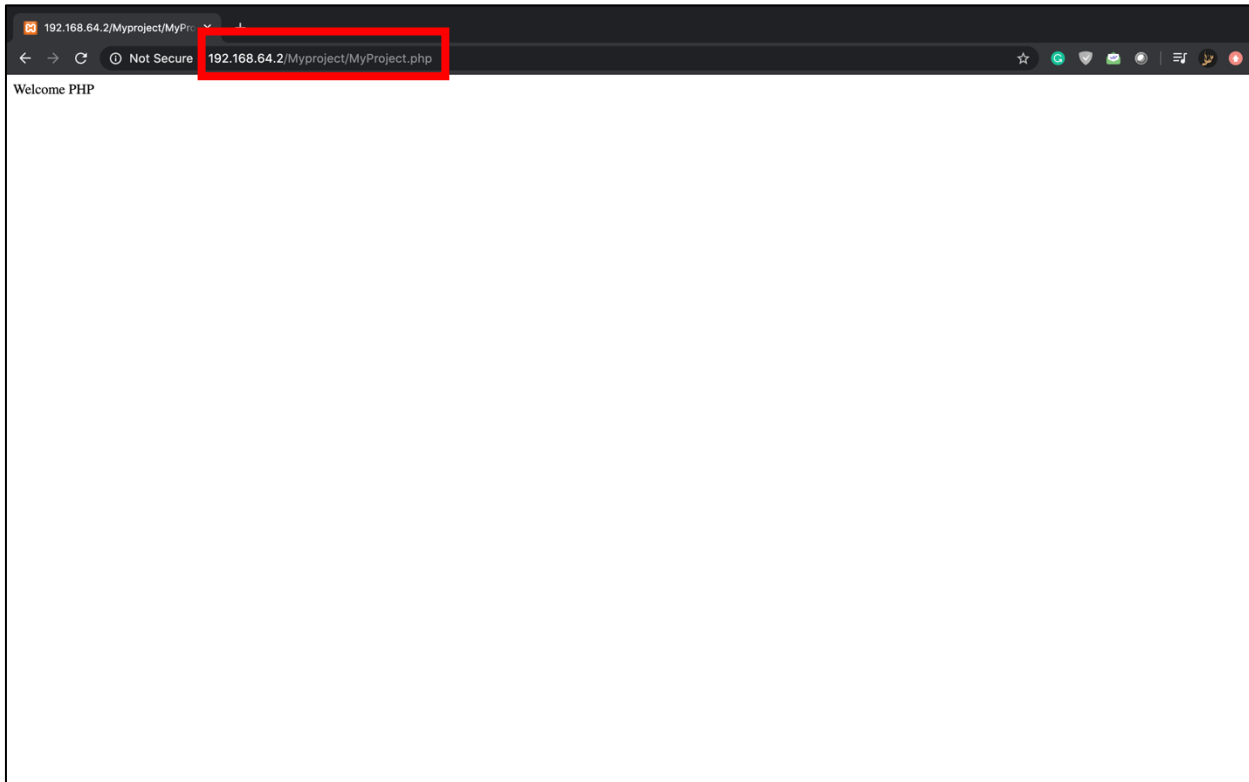
الخطوة الأخيرة: قم بفتح المتصفح و كتابة مسار ملف المشروع

192.168.64.2/Myproject/MyProject.php

أو

localhost:8080/Myproject/MyProject.php





This is how we installed XAMPP and created a virtual server on your computer, and you can view the results of what you programmed before uploading it to the real server on your site.

هكذا قمنا بتنصيب برنامج XAMPP و إنشاء سيرفر وهمي على جهاز الكمبيوتر الخاص بك، ويمكنك من معاينة نتائج ما برمجته قبل رفعه إلى السيرفر الحقيقي على موقعك.

Done by: Maram Alsofiani