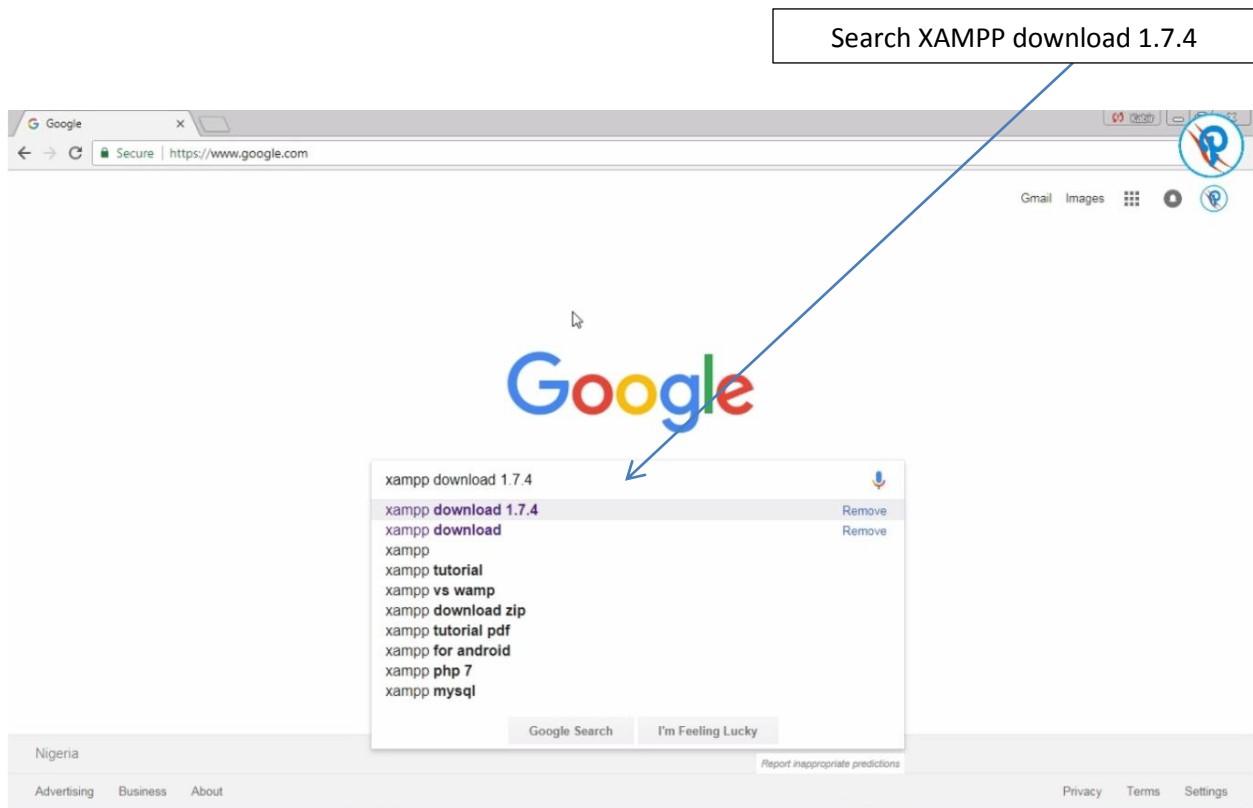
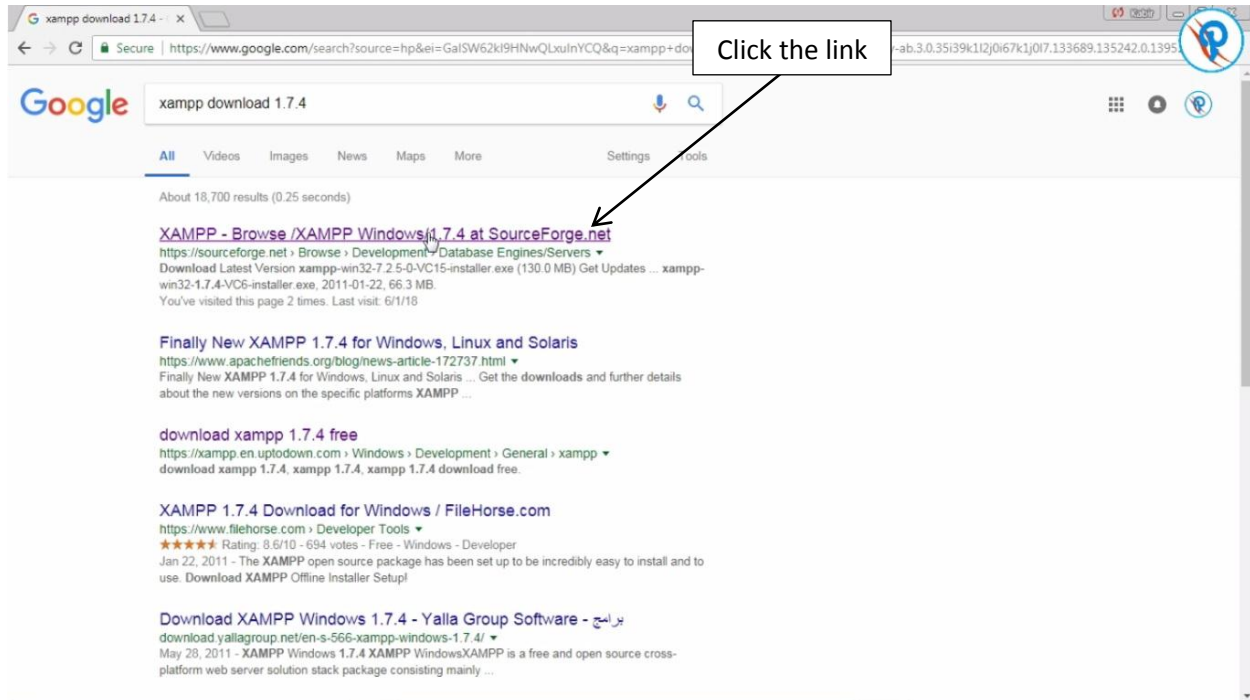


**Step 1:**

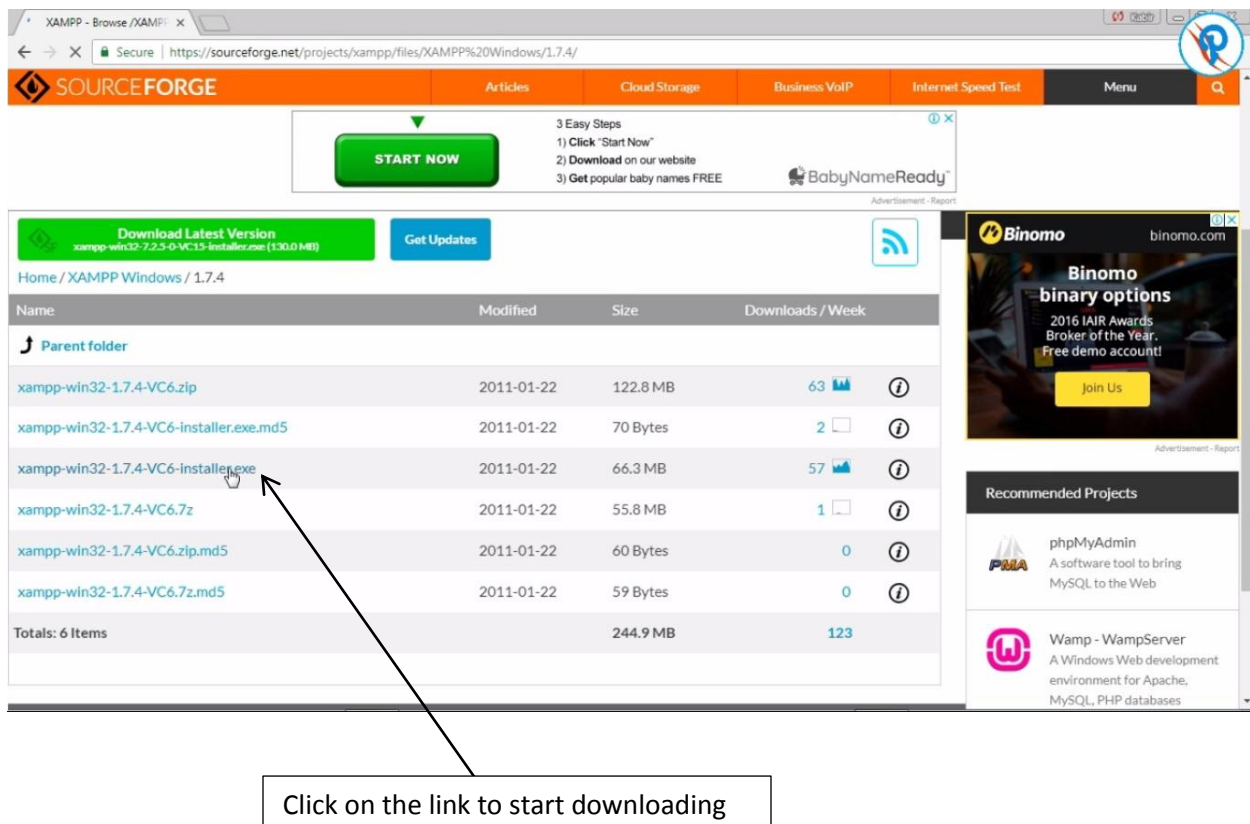
In your browser, search for XAMPP software. In the course on this tutorial series, we will be using the XAMPP 1.7.4 version.

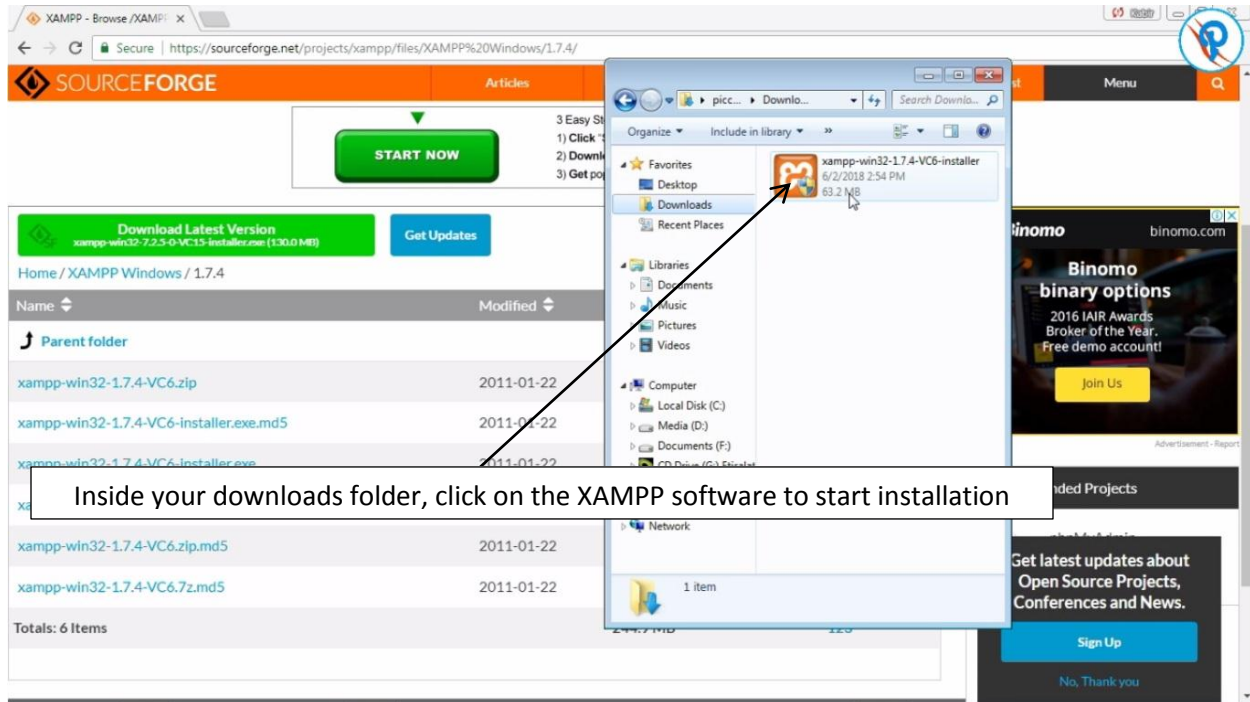
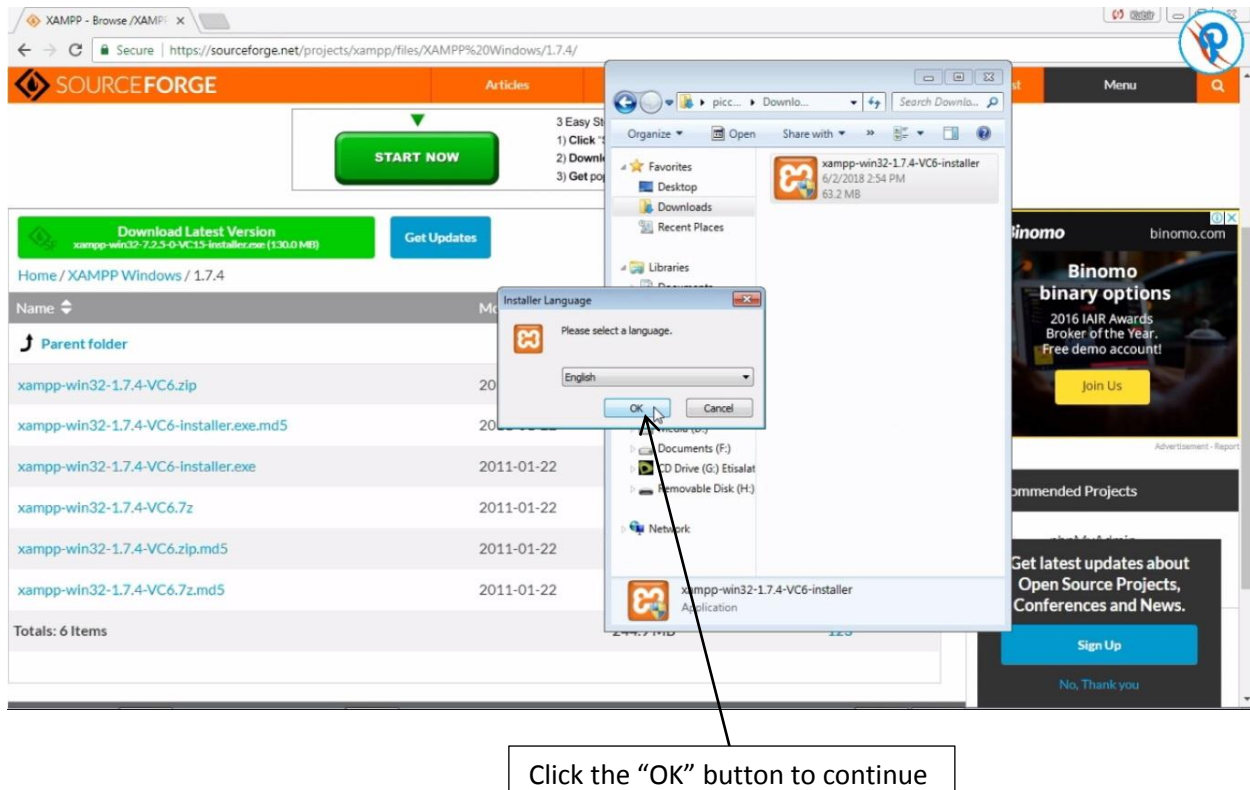


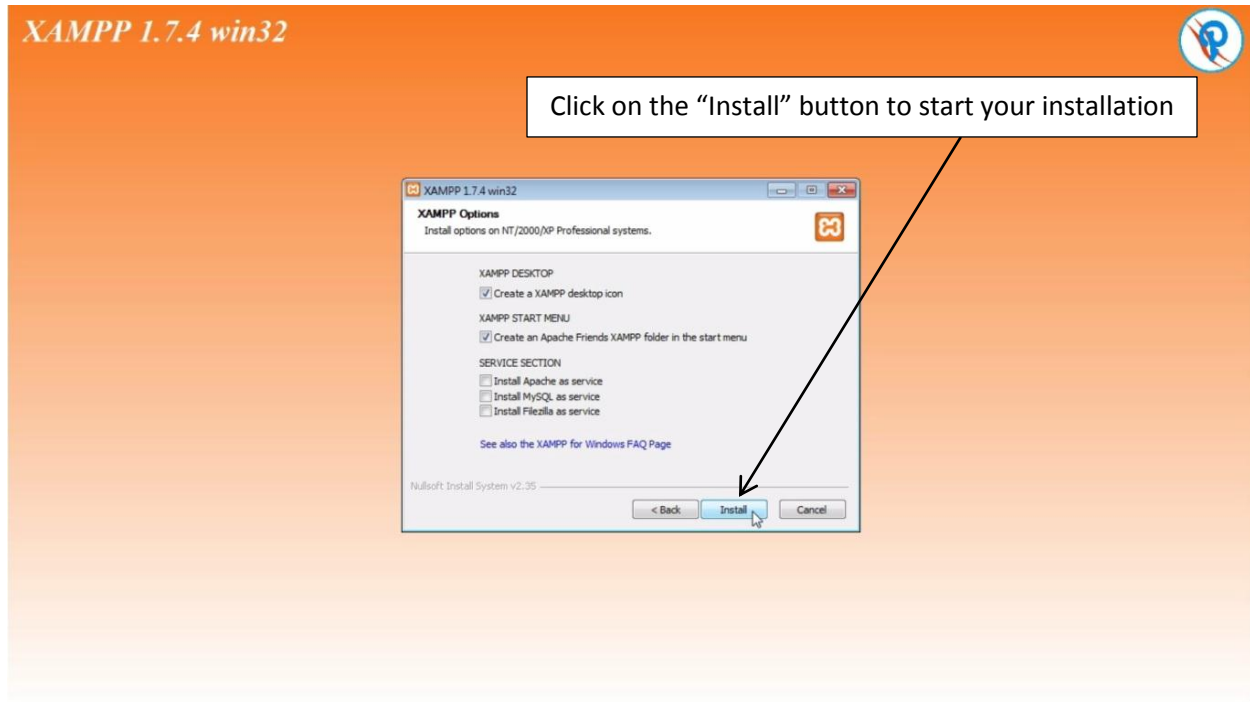
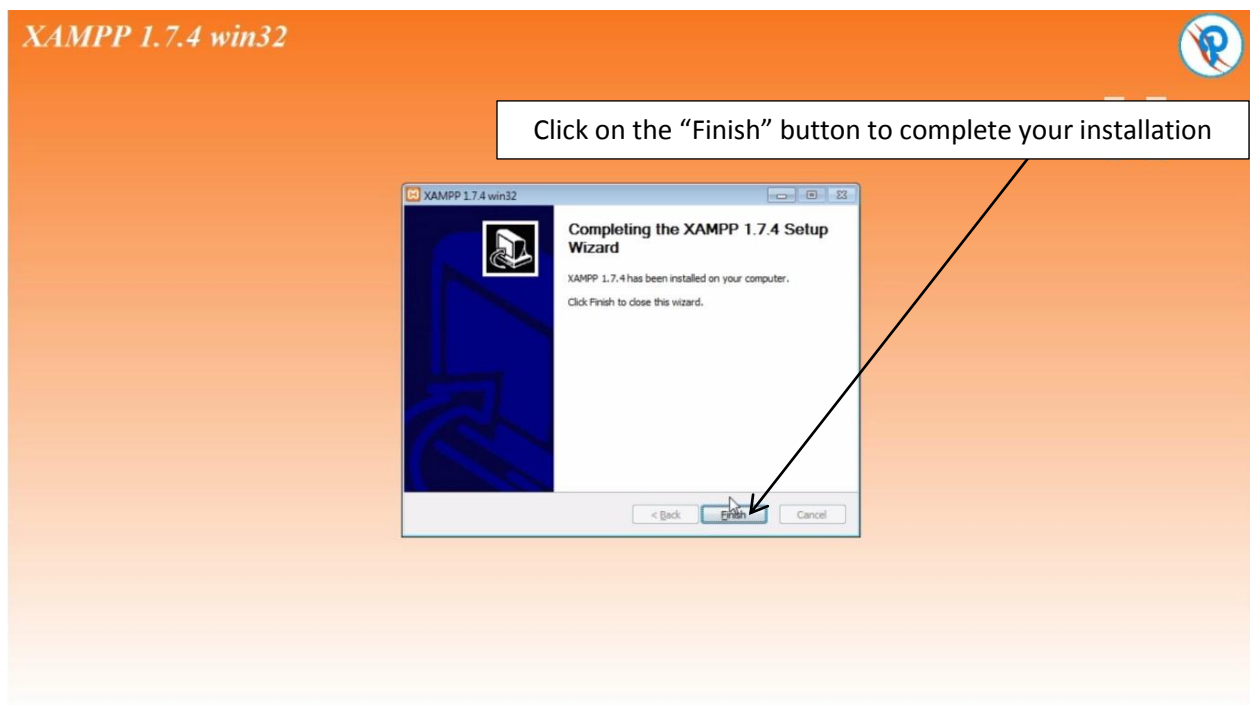
Step 2:

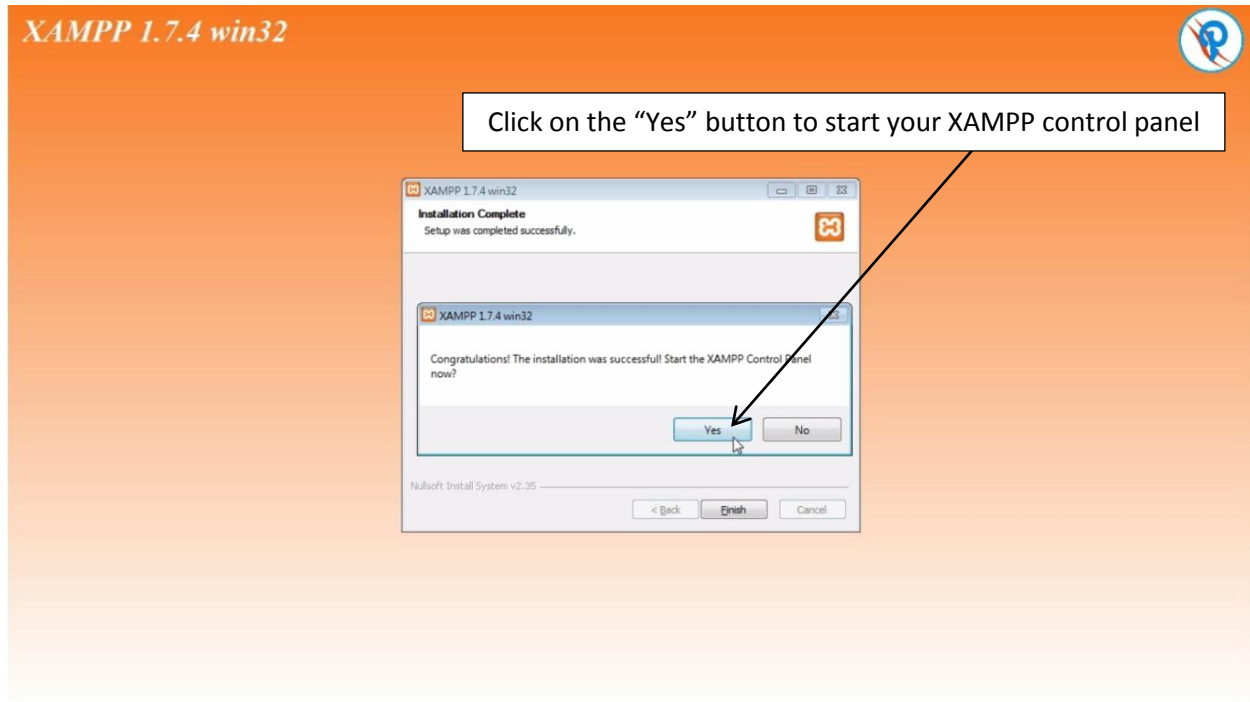
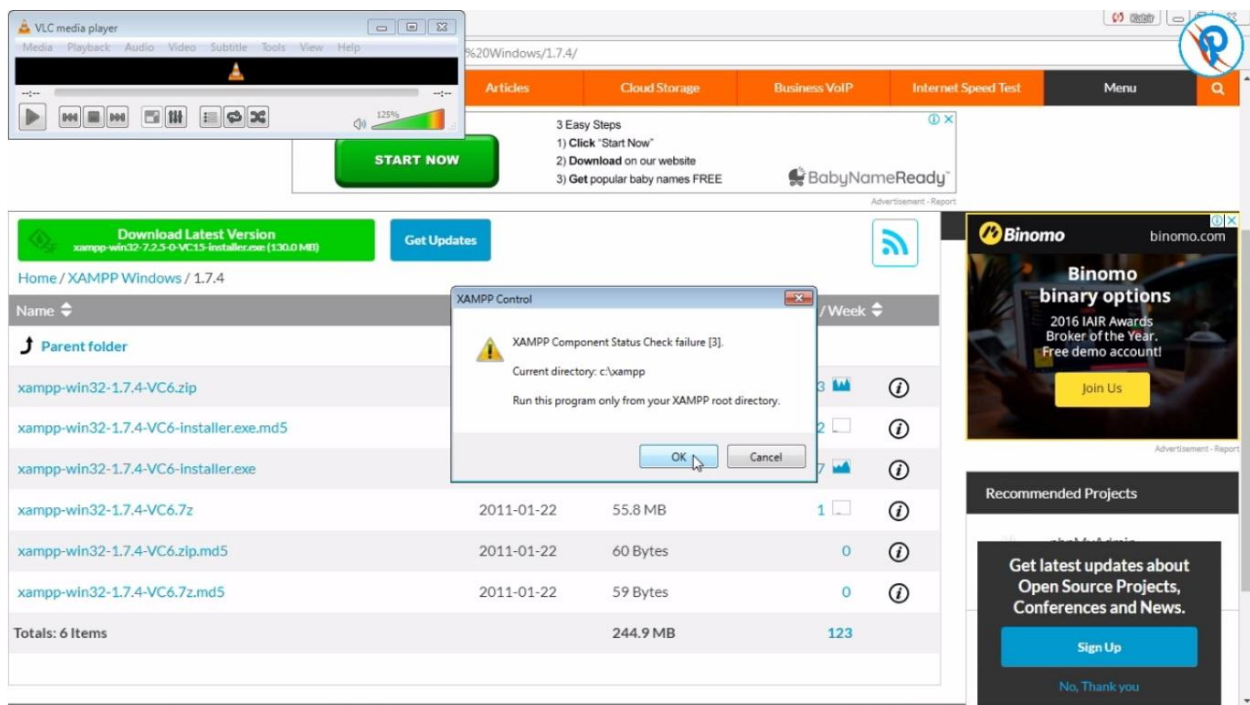


Step 3:

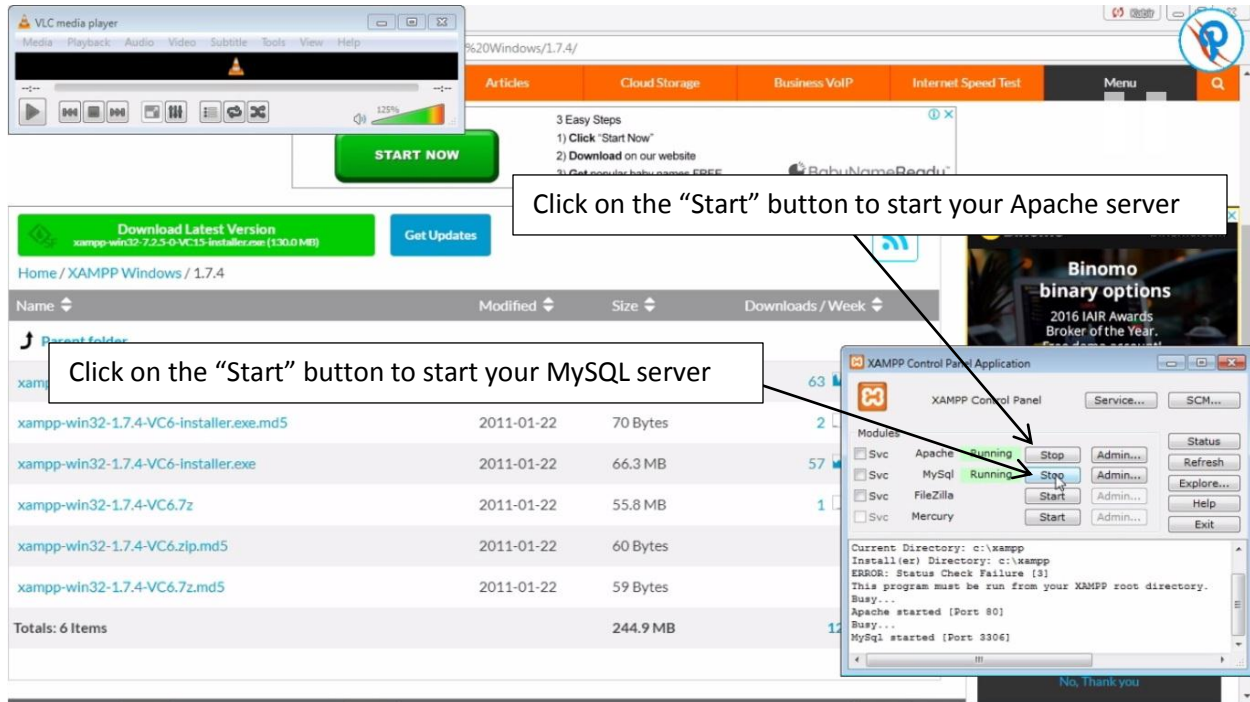


Step 4:**Step 5:**

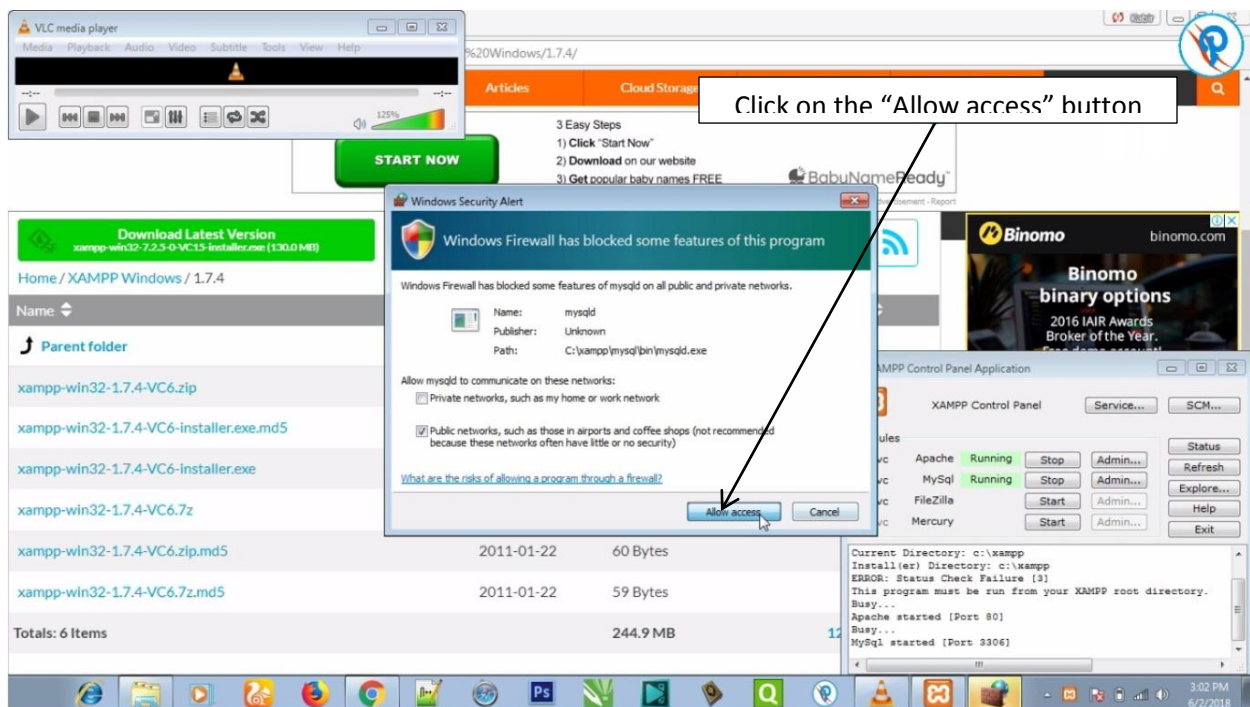
Step 6:**Step 7:**

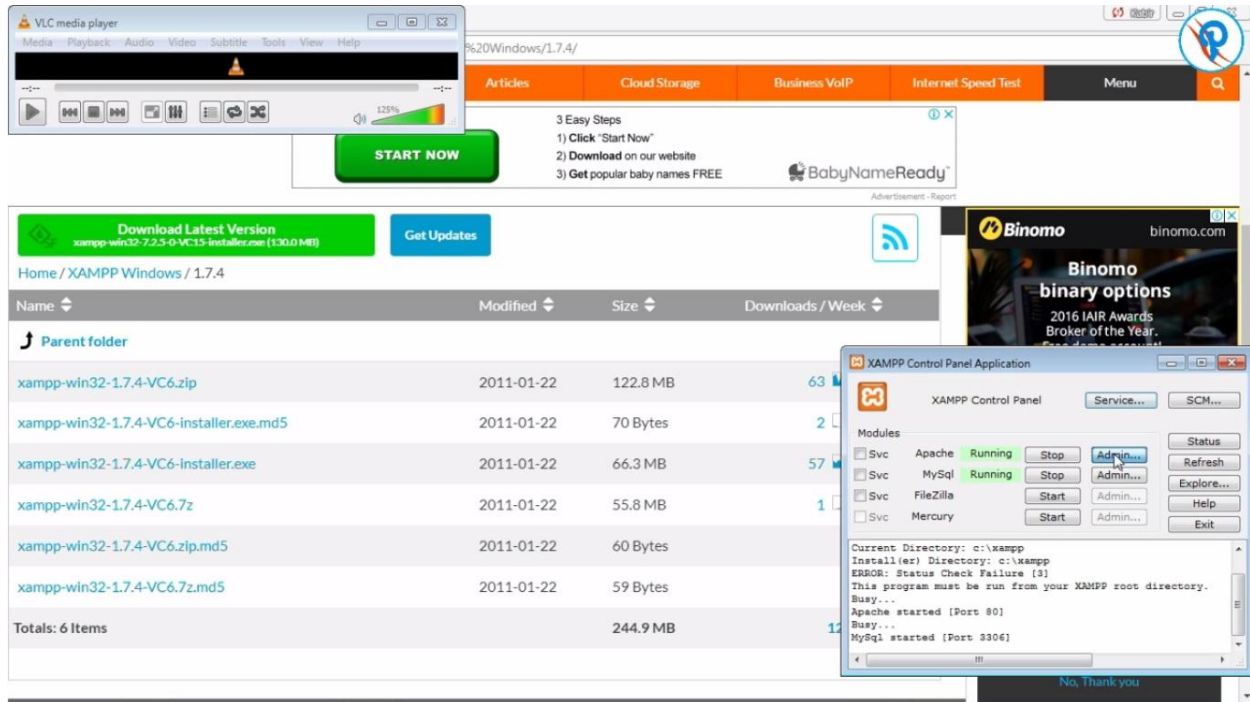
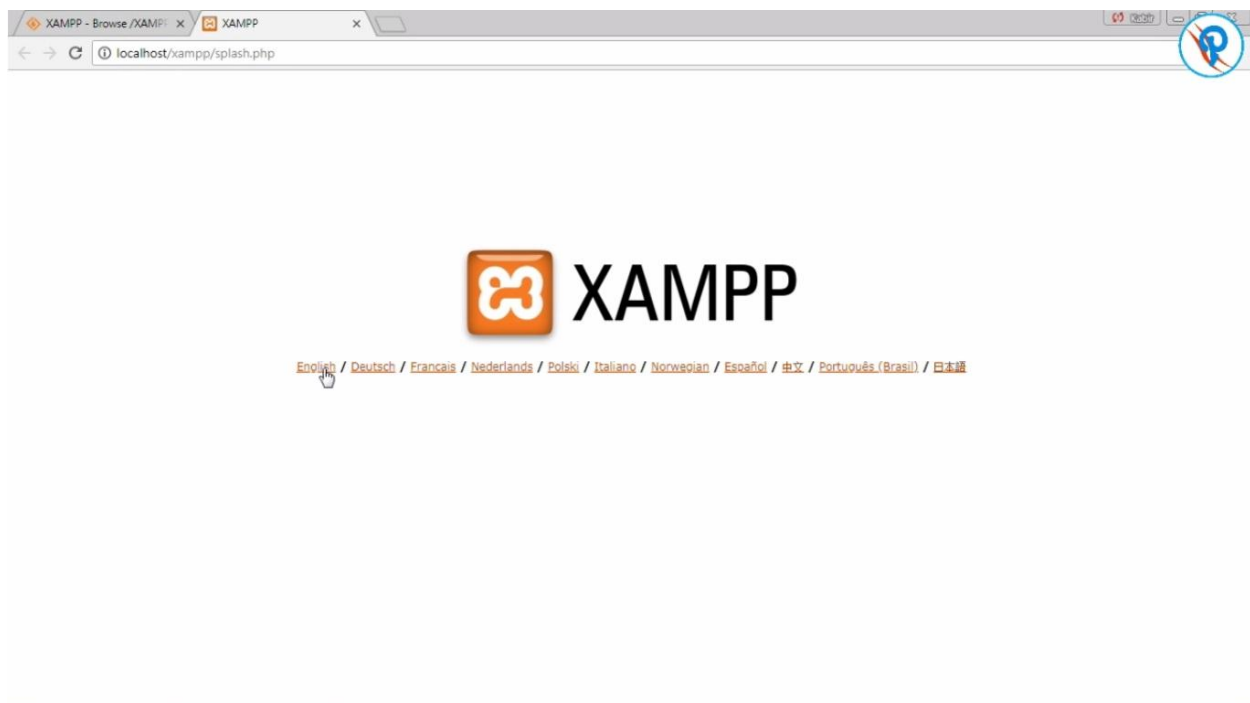
Step 8:**Step 9:**

Step 10:



Step 11:



Step 12:**Step 13:**

Step 14:

XAMPP for Windows

English / Deutsch / Français / Nederlands / Polski / Italiano / Norwegian / Español / 中文 / Português (Brasil) / 日本語

Welcome to XAMPP for Windows!

Congratulations:
You have successfully installed XAMPP on this system!

Now you can start using Apache and Co. You should first try »Status« on the left navigation to make sure everything works fine.

For OpenSSL support please use the test certificate with <https://127.0.0.1> or <https://localhost>

Good luck, Kai Vogelgesang + Kai 'Oswald' Seidler

Navigation:

- XAMPP 1.7.4 (PHP: 5.3.5)
- Welcome
- Status
- Security**
- Documentation
- Components
- PHP
 - phpinfo()
 - CD Collection
 - Biorhythm
 - Instant Art
 - Phone Book
- Perl
 - perlinfo()
 - Guest Book
- J2EE
 - Status
 - Tomcat examples
- Tools
 - phpMyAdmin
 - Webalizer
 - Mercury Mail
 - FileZilla FTP

©2002-2010
APACHE FRIENDS...

Click on "Security" to create your password for your MySQL login

Step 15:

XAMPP for Windows

English / Deutsch / Français / Nederlands / Polski / Italiano / Norwegian / Español / 中文 / Português (Brasil) / 日本語

XAMPP SECURITY
(Requests allowed from localhost only)

This page gives you a quick overview about the security status of your XAMPP installation. (Please continue reading after the table.)

Subject	Status
These XAMPP pages are accessible by network for everyone Every XAMPP demo page you are right now looking at is accessible for everyone over network. Everyone can access it.	UNSECURE
The MySQL admin user root has NO password Every local user on Windows box can access your MySQL database with administrator rights. You should set a password.	UNSECURE
PhpMyAdmin is free accessible by network PhpMyAdmin is accessible by network without password. The configuration 'httpd' or 'cookie' in the "config.inc.php" can help.	UNSECURE
A FTP server is not running or is blocked by a firewall! A FTP server is not running or is blocked by a firewall!	UNKNOWN
PHP is NOT running in "safe mode" If you want to offer PHP executions for outside persons, please think about a "safe mode" configuration. But for standalone developer we recommend NOT the "safe mode" configuration because some important functions will not working then. More Info	UNSECURE
A POP3 server like Mercury Mail is not running or is blocked by a firewall! A POP3 server like Mercury Mail is not running or is blocked by a firewall!	UNKNOWN

The green marked points are secure; the red marked points are definitively insecure and the yellow marked points couldn't be checked (for example because the software to check isn't running).

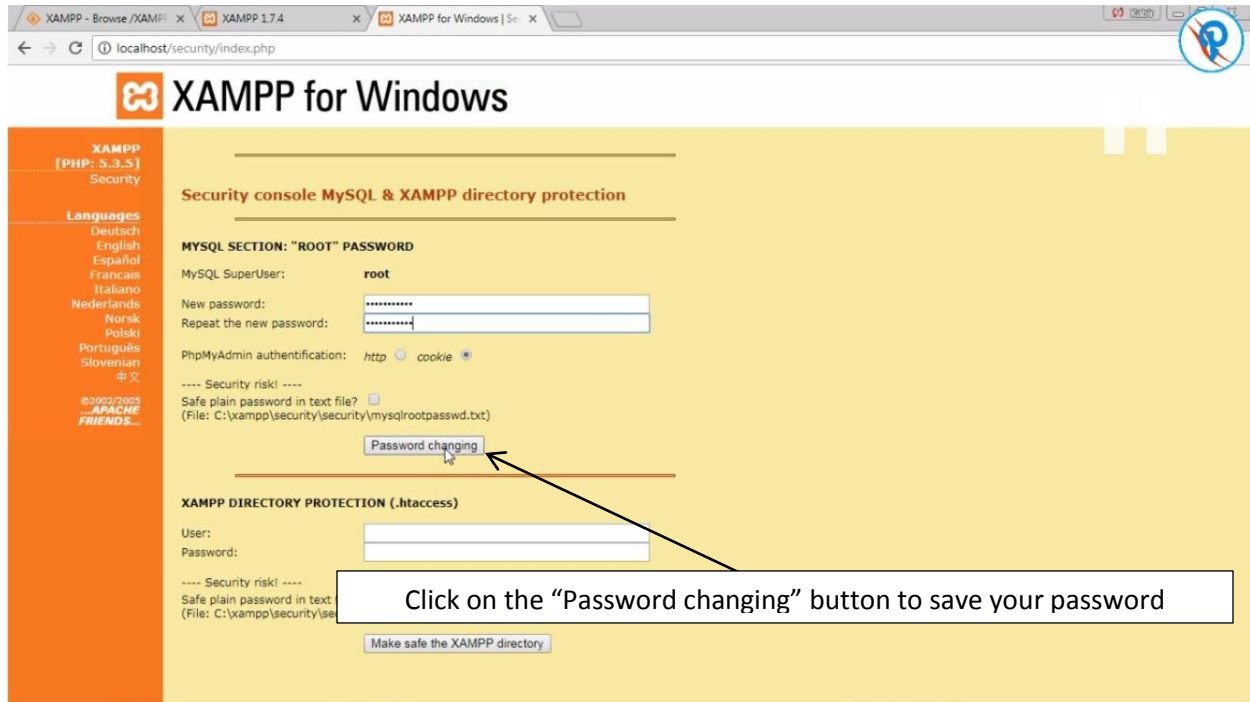
To fix the problems for mysql, phpmyadmin and the xampp directory simply use
=> <http://localhost/security/xamppsecurity.php> <= [allowed only for localhost]

Some other important notes:

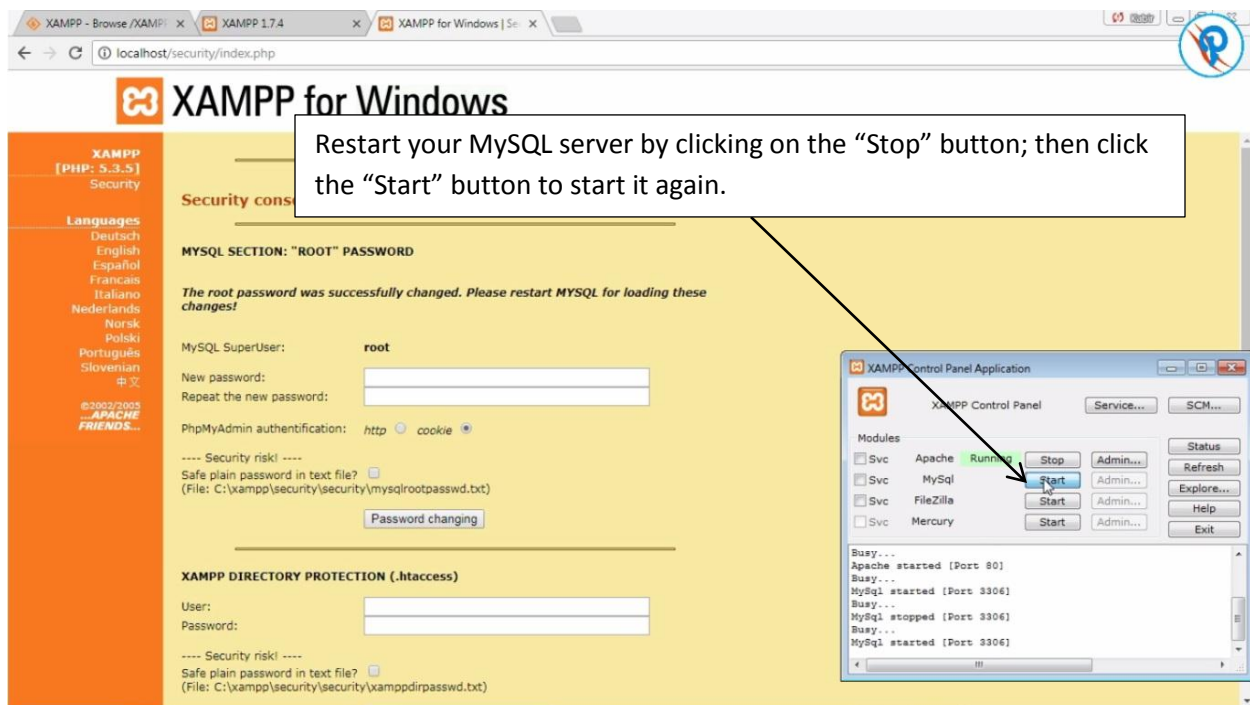
- All these test are made ONLY for host "localhost" (127.0.0.1).
- For FileZilla FTP and Mercury Mail, you must fix all security problems by yourself! Sorry.**
- If your computer is not online or blocked by a firewall, your servers are SECURE against outside attacks.
- If servers are not running, these servers are although SECURE!

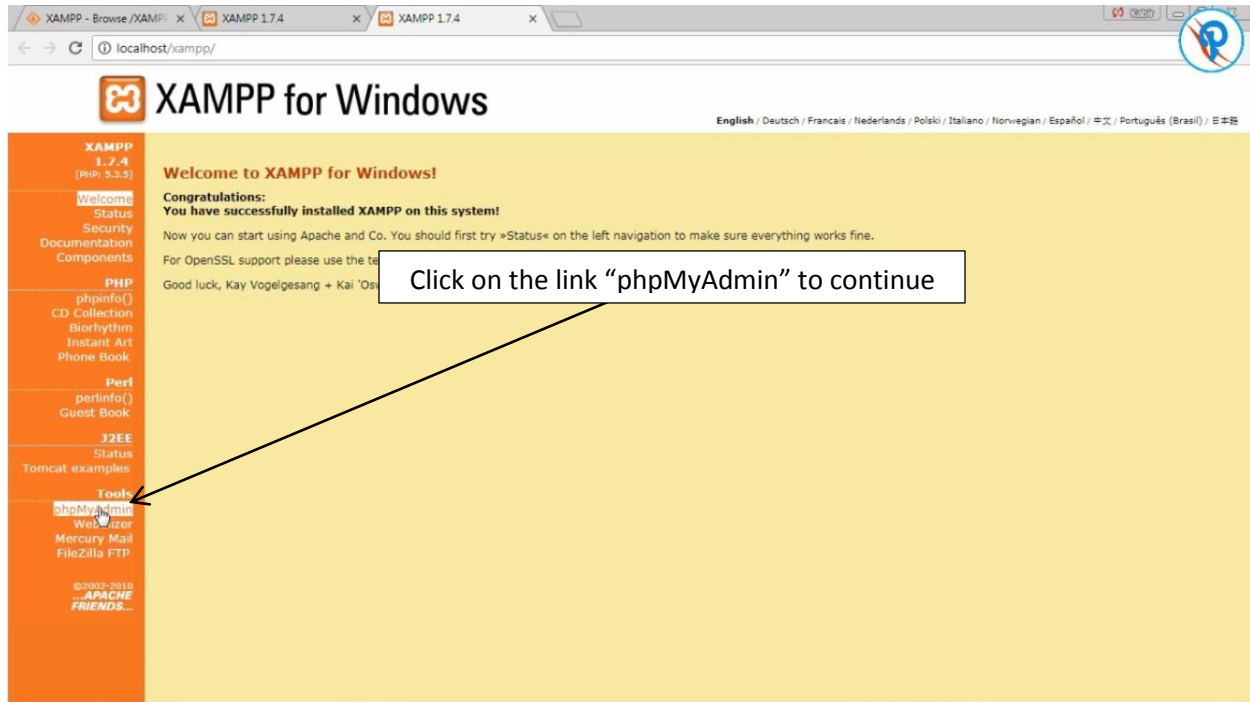
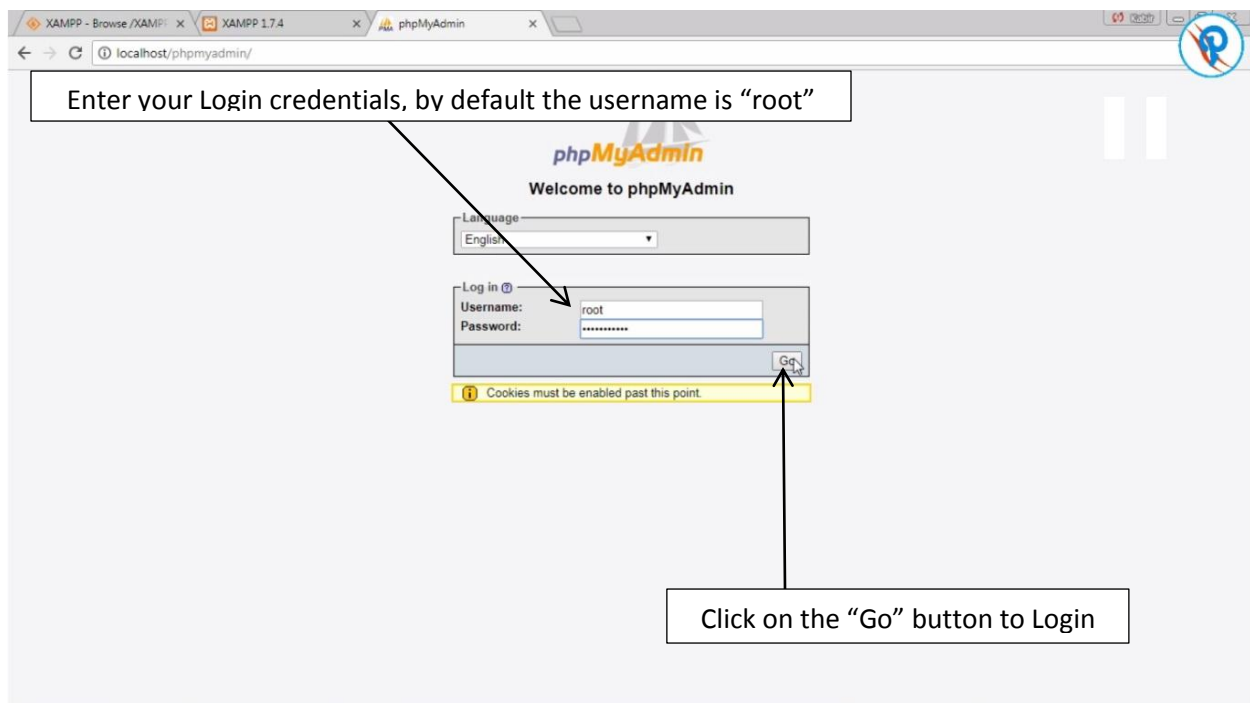
Click on the link to continue

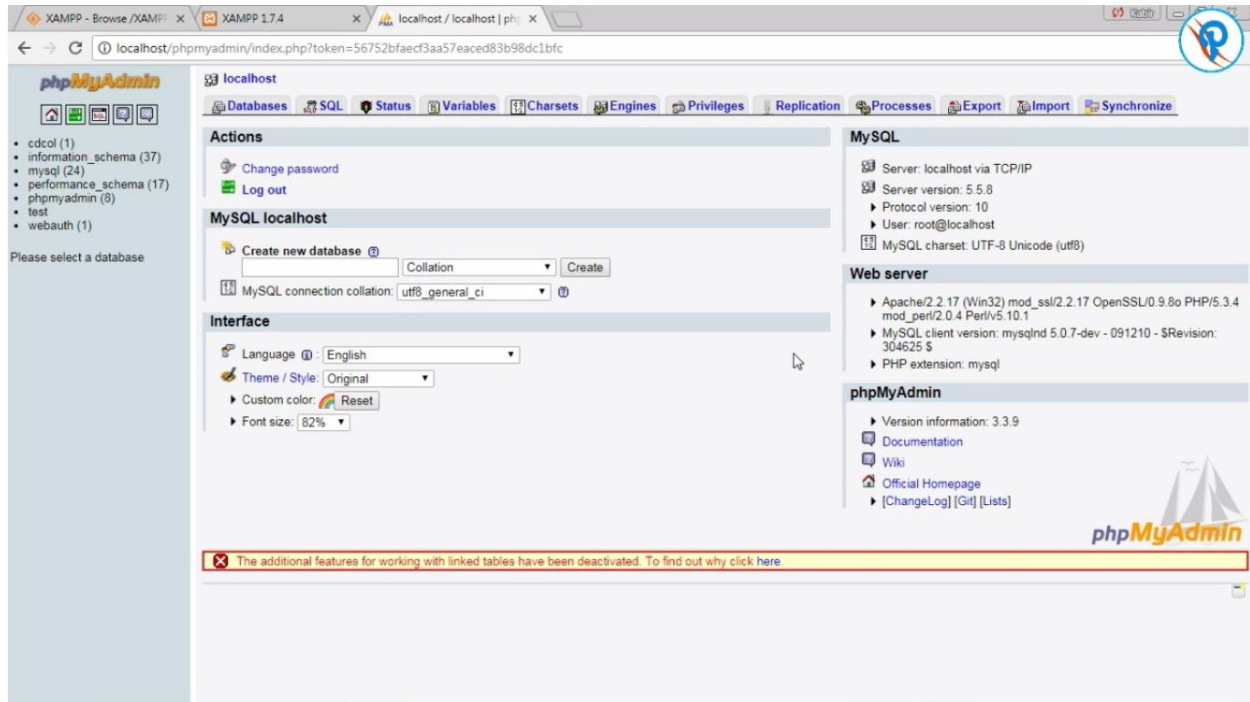
Step 16:



Step 17:



Step 18:**Step 19:**

Step: 20

We have successfully installed our XAMPP software.