

## Table of Contents

Installation of iPhone App .....	2
Installation of Android .....	4
Install the Web Service and website .....	6

# Installation of iPhone App

## 1. Double Click the ipa File



## 2. iTunes would start automatically, and the application is imported in to use database

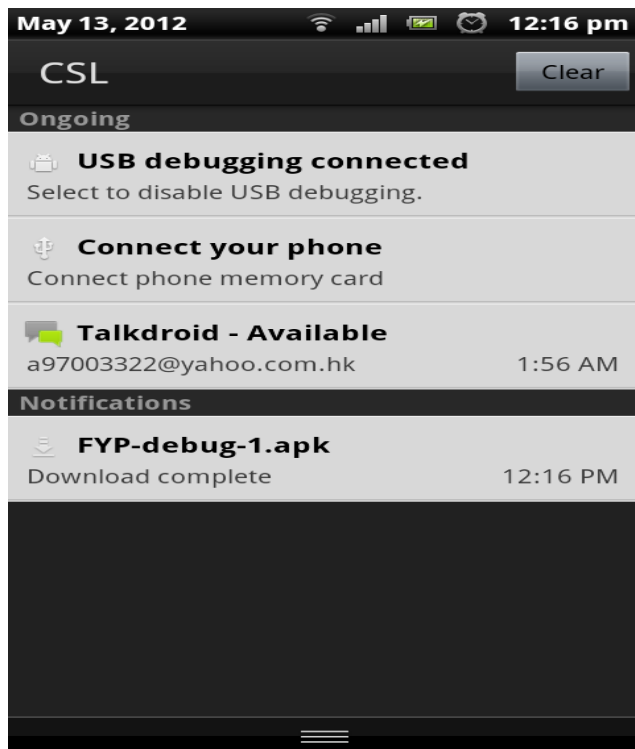


3. Select Your iPhone / iPod
4. Select “Application”, Checked the “Enoteca” and click “Apply” .
- 5.

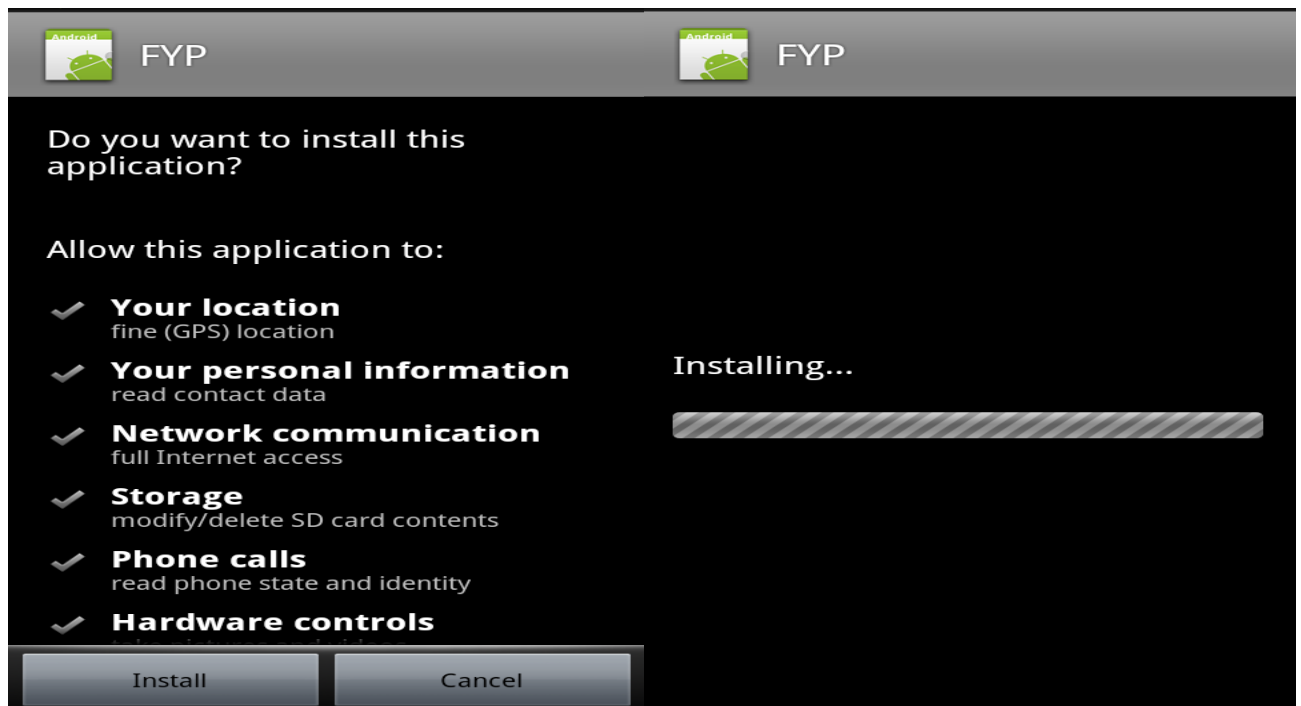


## Installation of Android

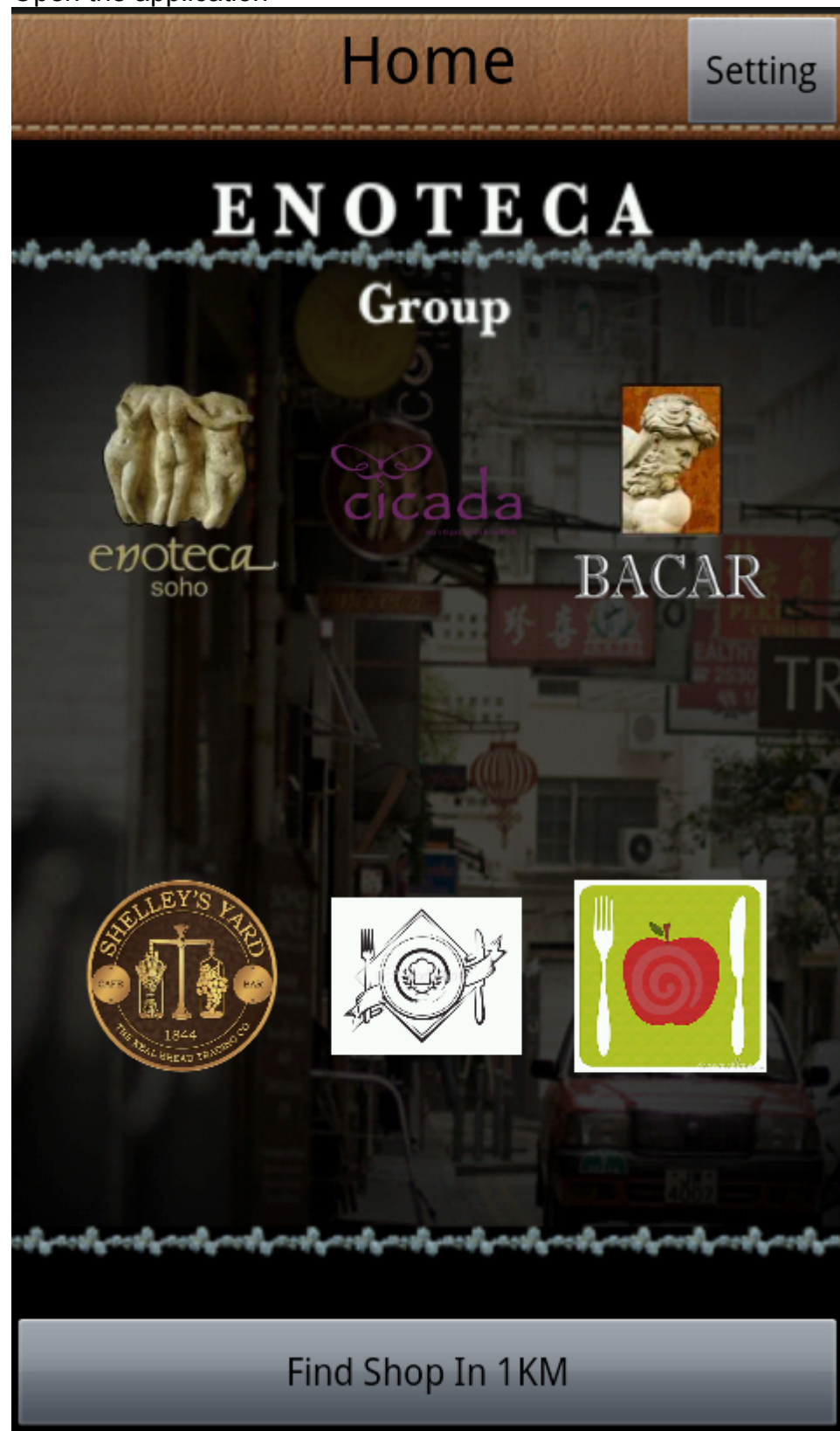
Download the apk file that we provided to you on android device



Run the apk file and click install.



Open the application



## Install the Web Service and website

Step 01:

Open the WAMP website at <http://www.wampserver.com/en/index.php>.

You should be able to see a page like this:



[\[Back to Top\]](#)

Step 02:

Click the DOWNLOADS link.



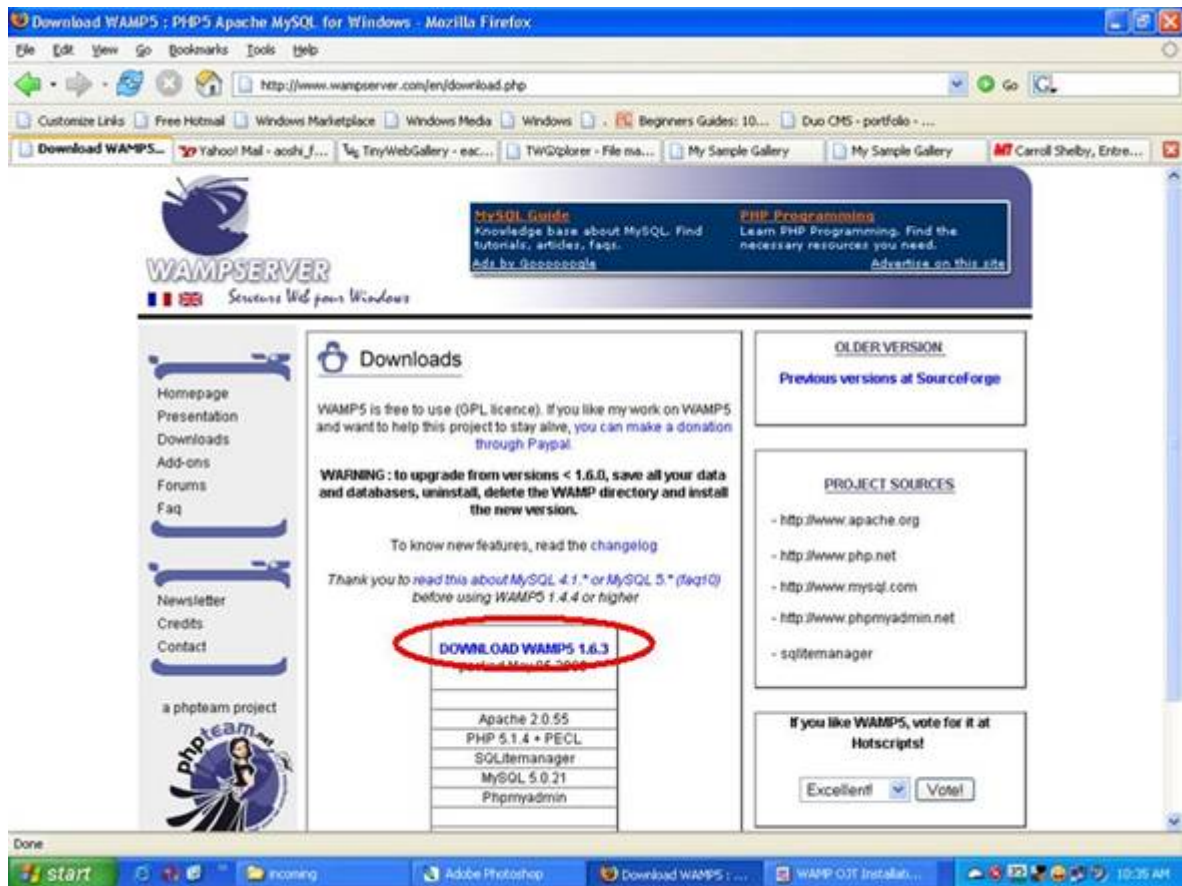
[\[Back to Top\]](#)

Step 03:

Ask your OJT supervisor which versions of mySQL and PHP would you be using. If it is ok to use the newest available version of WAMP then click the DOWNLOAD link to install.

Proceed to [Step 07](#) if you would do this step.



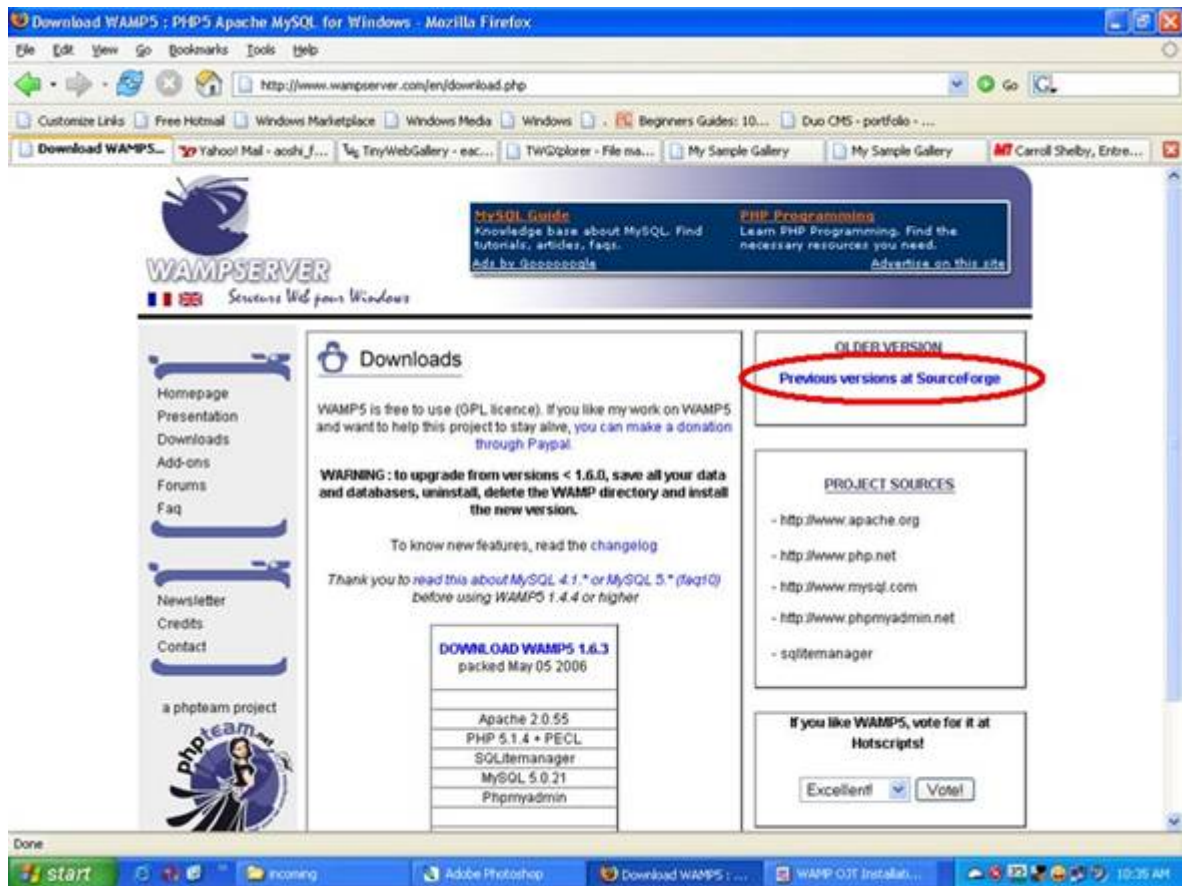


[\[Back to Top\]](#)

Step 04:

If you would require a version of WAMP with older version/s of either Php, mySQL, or phpmyAdmin click on the PREVIOUS VERSIONS link.

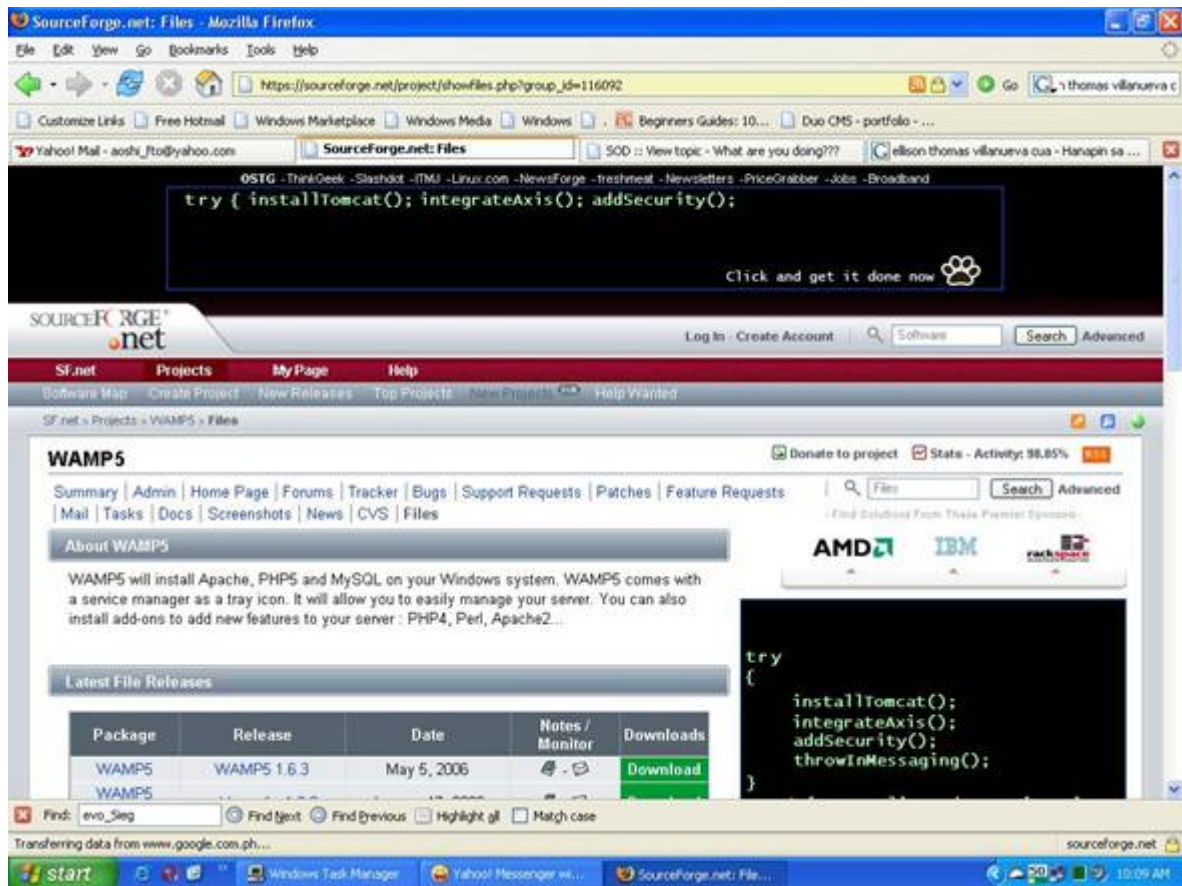




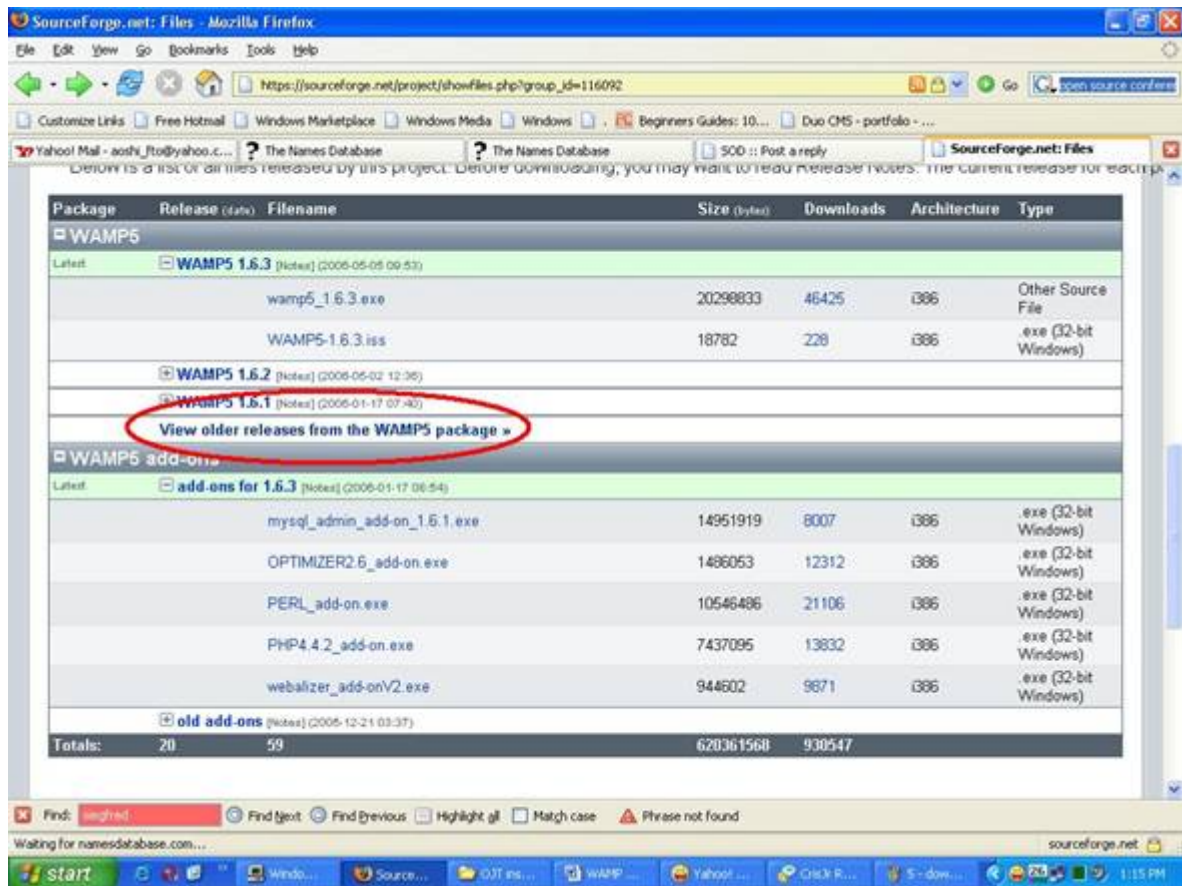
[\[Back to Top\]](#)

Step 05:

You will be directed to the download page of all the older versions of WAMP, such as below.



Scroll down and click the VIEW OLDER RELEASES link.



[\[Back to Top\]](#)

Step 06:

You will then be directed to a page such as below.

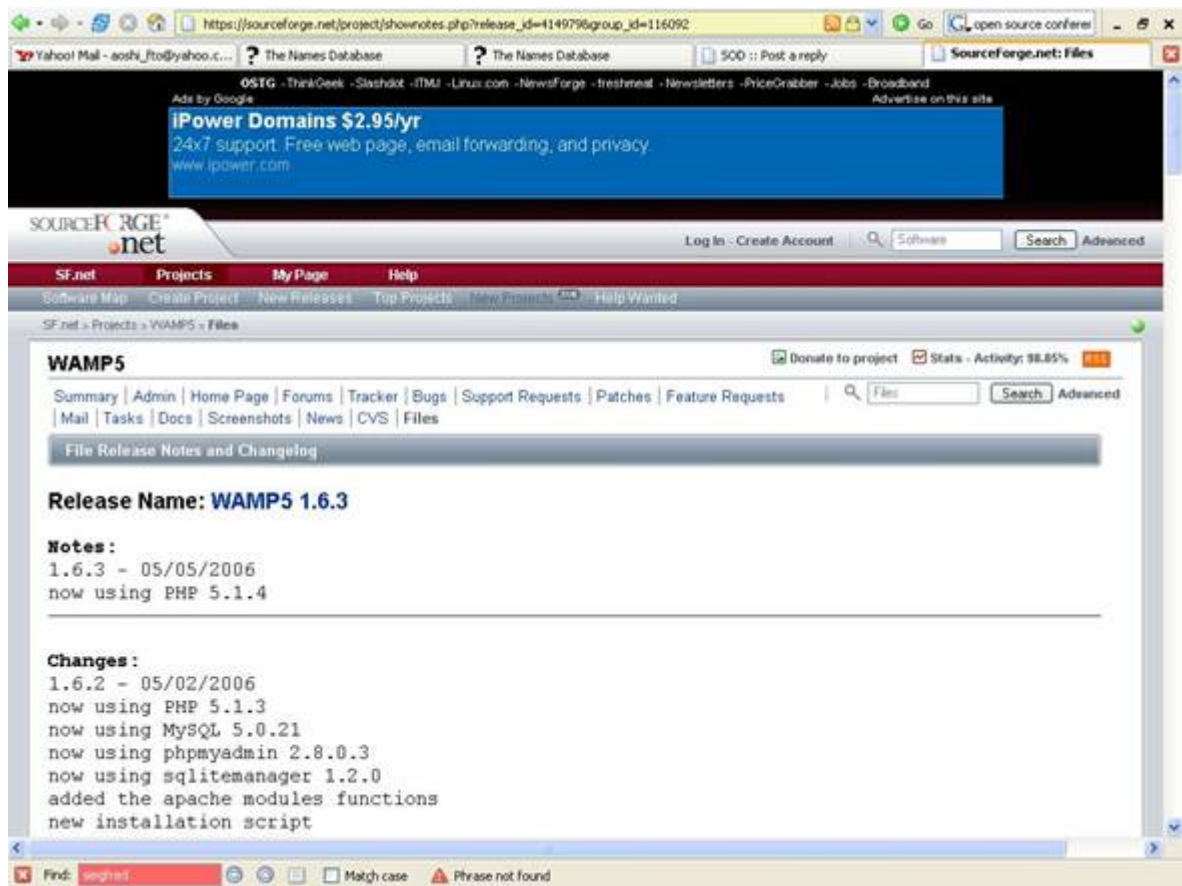
To check which version of WAMP has the versions of the programs you need, scroll down and click on any of the NOTES links in the page, as illustrated below.

The screenshot shows the SourceForge project page for WAMP5. The page includes navigation links, a search bar, and a list of releases. The release 'WAMP5 1.6.3' is circled in red. Below the release list, there are search filters for 'Find: siegfred' and 'Match case'.

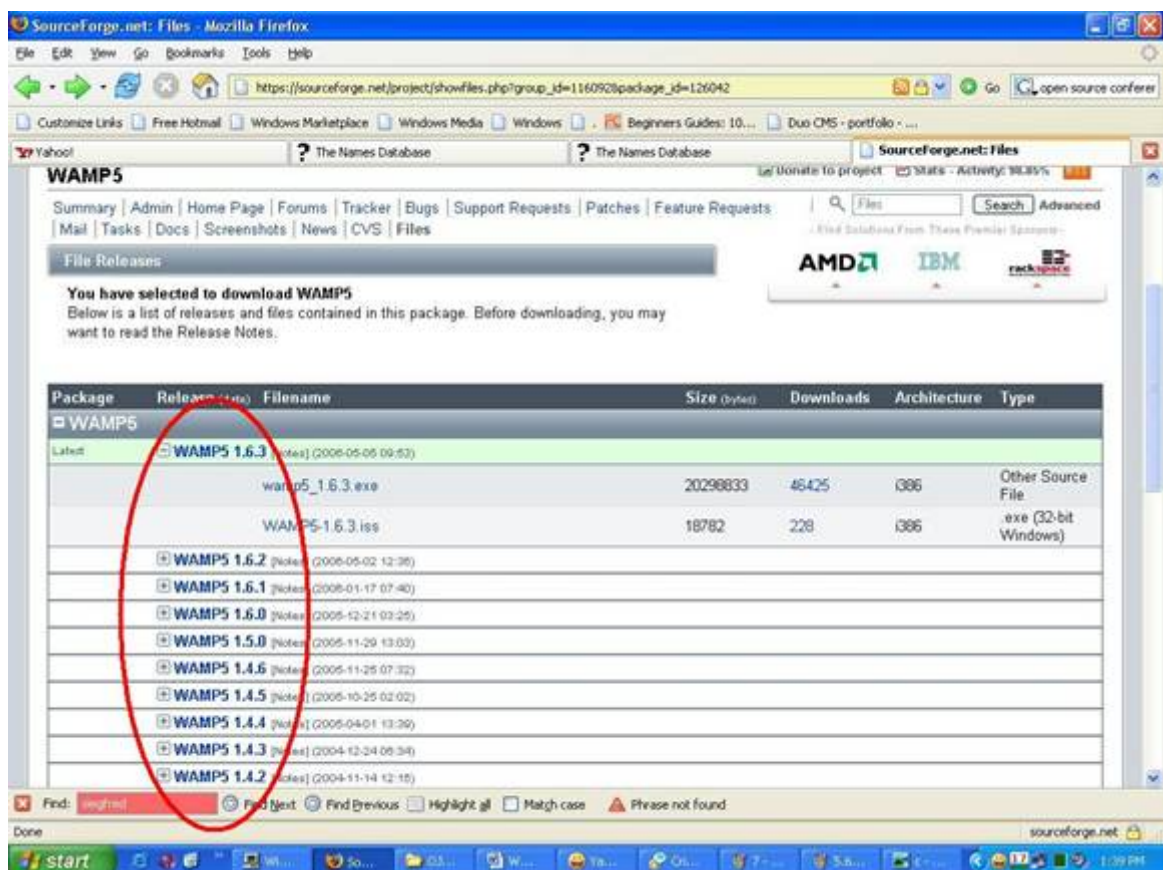
Package	Release (date)	Filename	Size (bytes)	Downloads	Architecture	Type
WAMP5	Latest	WAMP5 1.6.3 (Notes) (2006-05-05 09:53)				
		wamp5_1.6.3.exe	20298833	46425	i386	Other Source File
		WAMP5-1.6.3.iss	18782	228	i386	.exe (32-bit Windows)
		WAMP5 1.6.2 (Notes) (2006-05-02 12:38)				
		WAMP5 1.6.1 (Notes) (2006-01-17 07:40)				
		WAMP5 1.6.0 (Notes) (2005-12-21 00:28)				
		WAMP5 1.5.0 (Notes) (2005-11-29 13:03)				
		WAMP5 1.4.6 (Notes) (2005-11-25 07:32)				
		WAMP5 1.4.5 (Notes) (2005-10-26 02:02)				
		WAMP5 1.4.4 (Notes) (2005-04-01 13:36)				
		WAMP5 1.4.3 (Notes) (2004-12-24 06:34)				
		WAMP5 1.4.2 (Notes) (2004-11-14 12:15)				
		WAMP5 1.3.2 (Notes) (2004-11-14 12:14)				
		WAMP5 1.4.1 (Notes) (2004-10-31 15:31)				
		WAMP5 1.3.1 (Notes) (2004-10-31 15:29)				
		WAMP5 1.4 (Notes) (2004-10-27 06:33)				
		WAMP5 1.3 (Notes) (2004-09-23 17:00)				

It will direct you to a page such as below.  
 Scroll down to search for the appropriate version that suits your requirements.



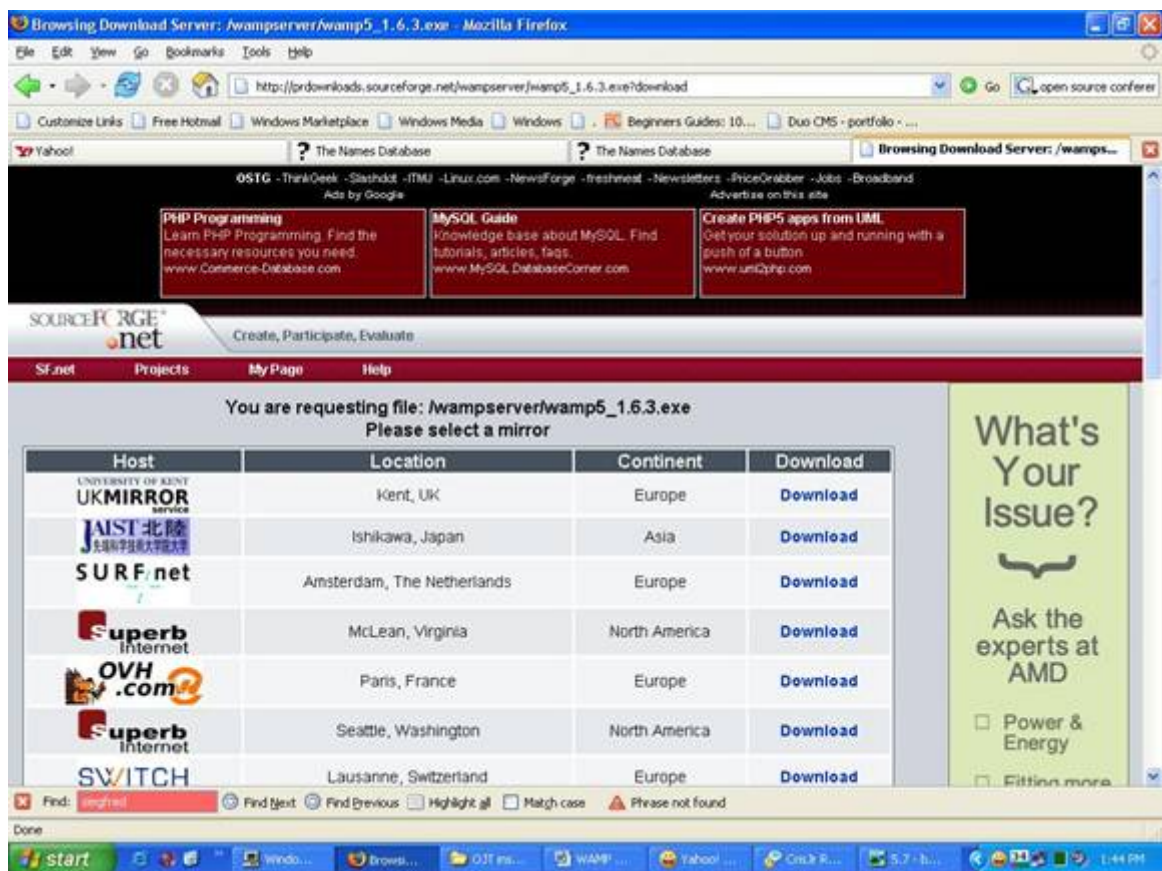


Return to the previous page after taking note of what version you will use, then select the version you would need to use.



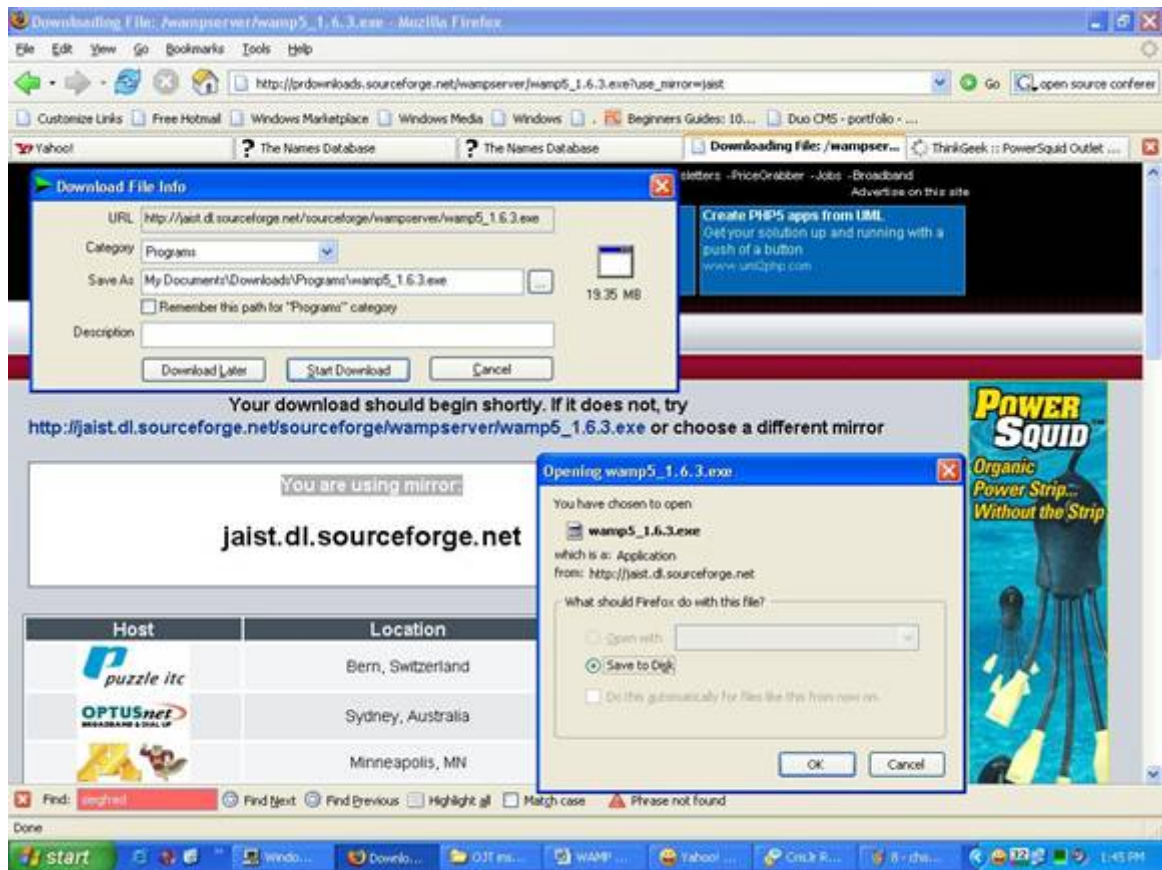
Step 07:

Whether or not you would need to download the newest version of WAMP, you would be directed to a page where you would select mirrors for the download. You could choose any mirror you would like but personally I would advice choosing either Japan or Taiwan as a mirror, or any Asian country for that matter (They're closer to the Philippines). You should be able to see a page like this:



After choosing a mirror, save the file to your computer.





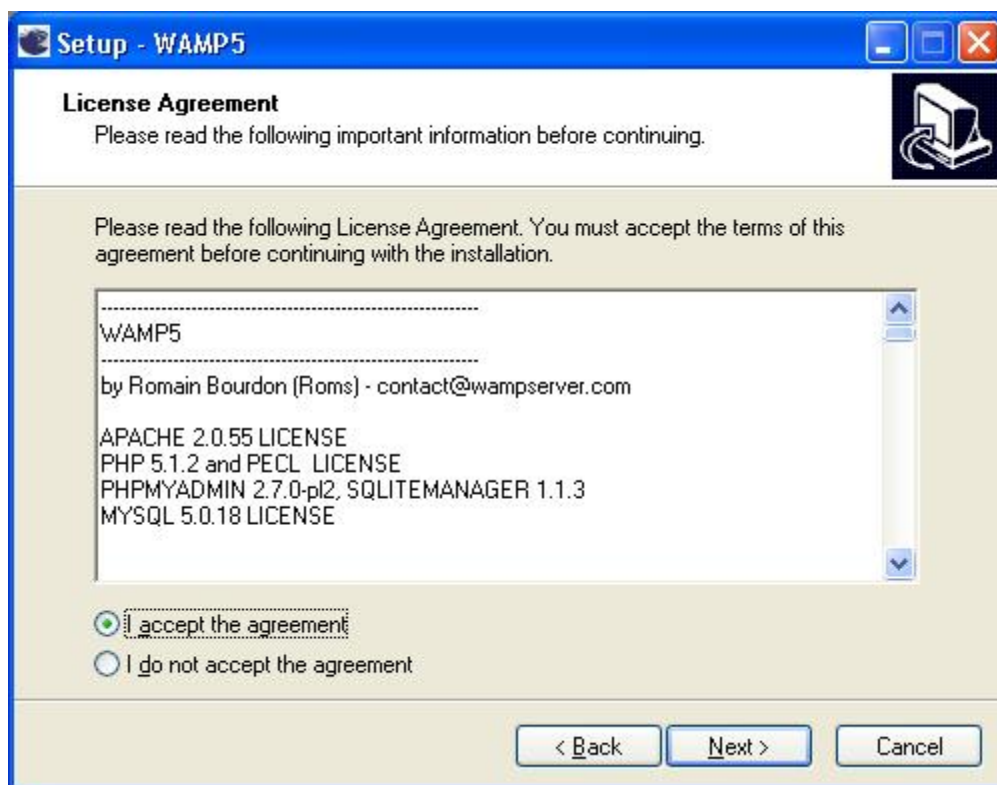
Step 08:

Once download finishes, run the installer file.



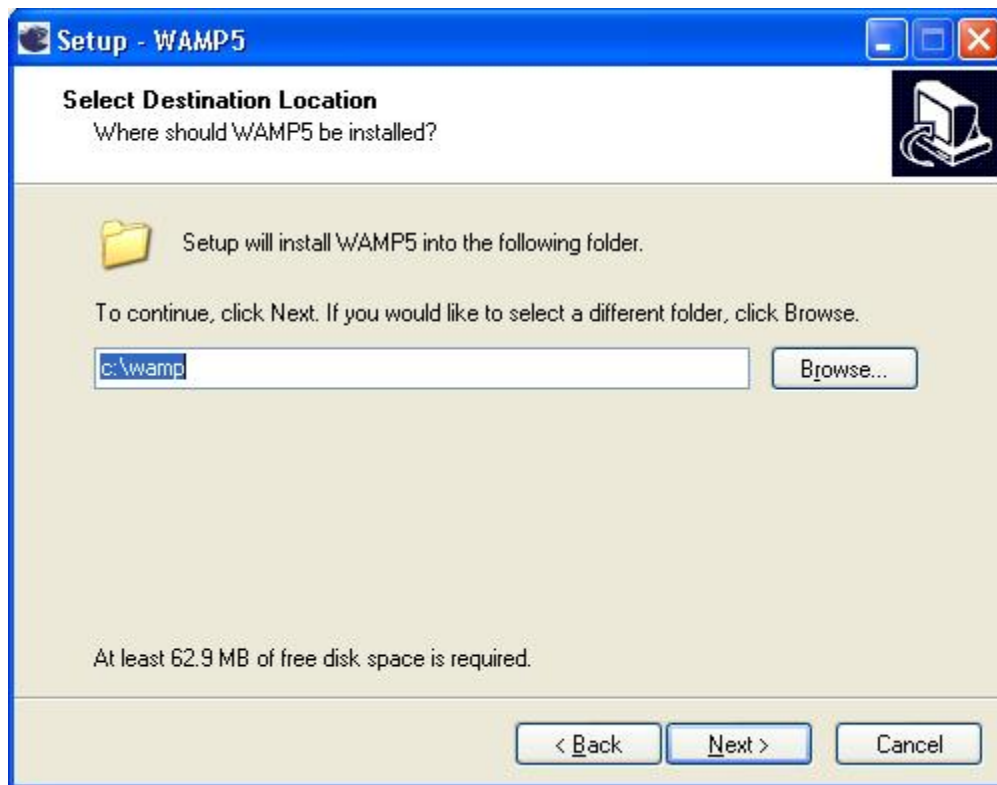
Step 09:

In the license agreement click [I accept the agreement], then click next.



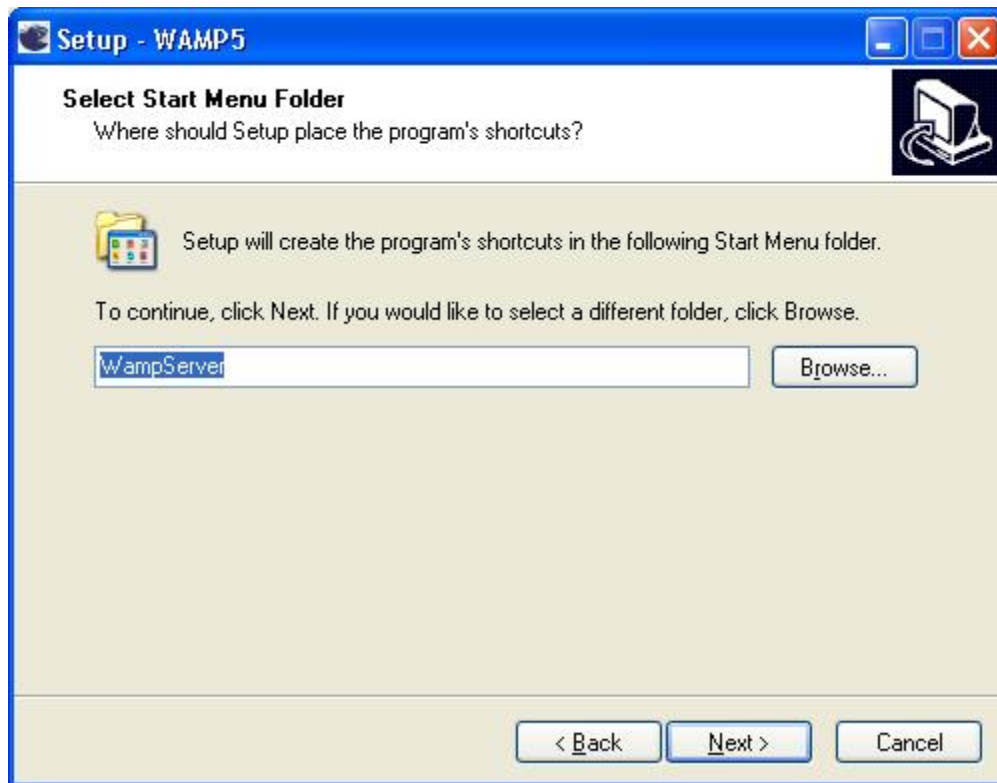
Step 10:

Select the directory where you would like to install WAMP.



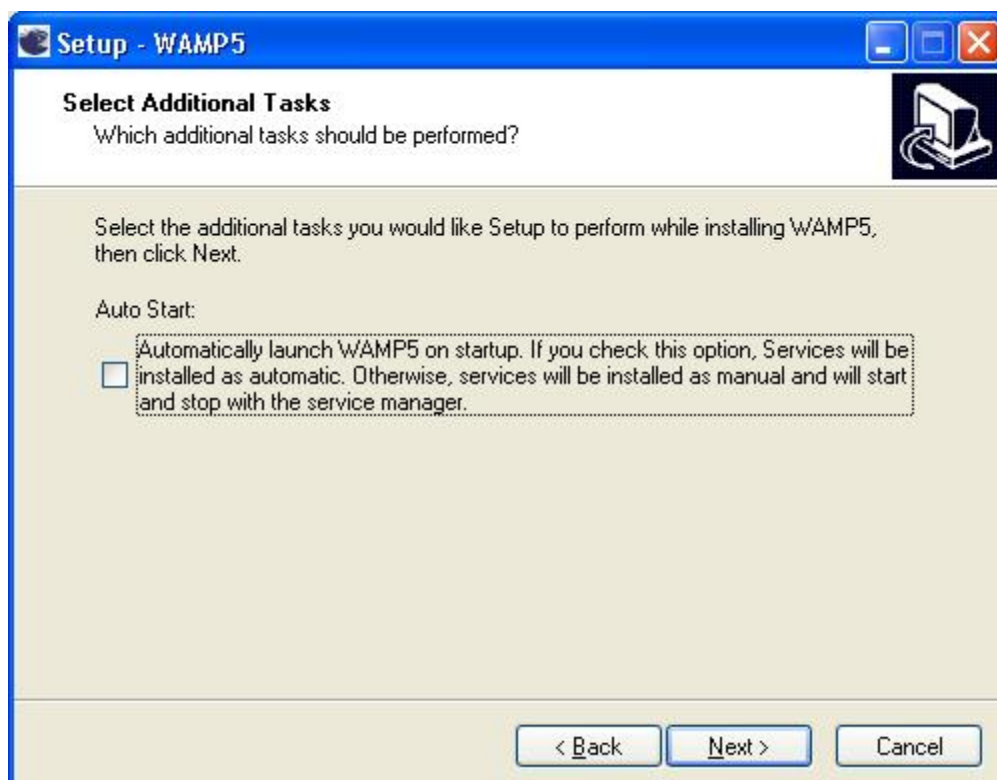
Step 11:

Select the start menu folder where you would like to place WAMPs shortcuts.



Step 12:

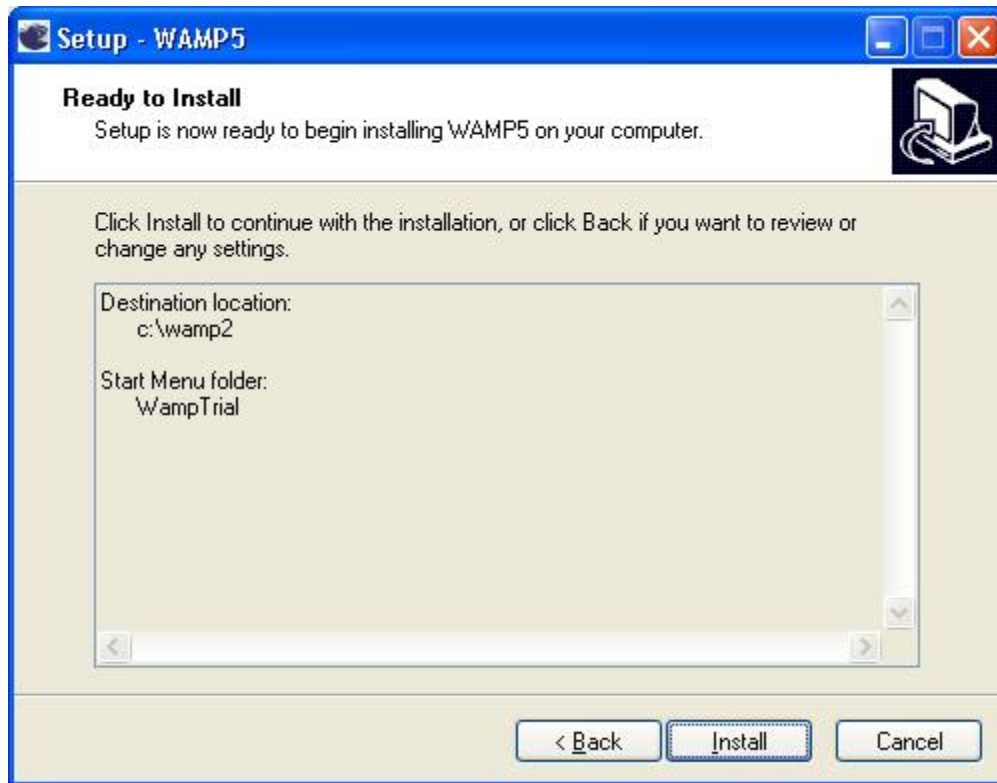
In the additional tasks you may select if WAMP would be loaded on startup or no. If its most likely that you would be programming PHP as soon as you start your computer (most likely yes) then I suggest you select the checkbox. Otherwise you may opt to leave it unchecked and turn on the WAMP server manually.



**Step 13:**

This is the confirmation screen of the options you have selected.

Click back to modify your install settings or click next to start the installation.



**Step 14:**

Some time midway into the installation a window will pop-up asking for the directory where to save the document root folder.

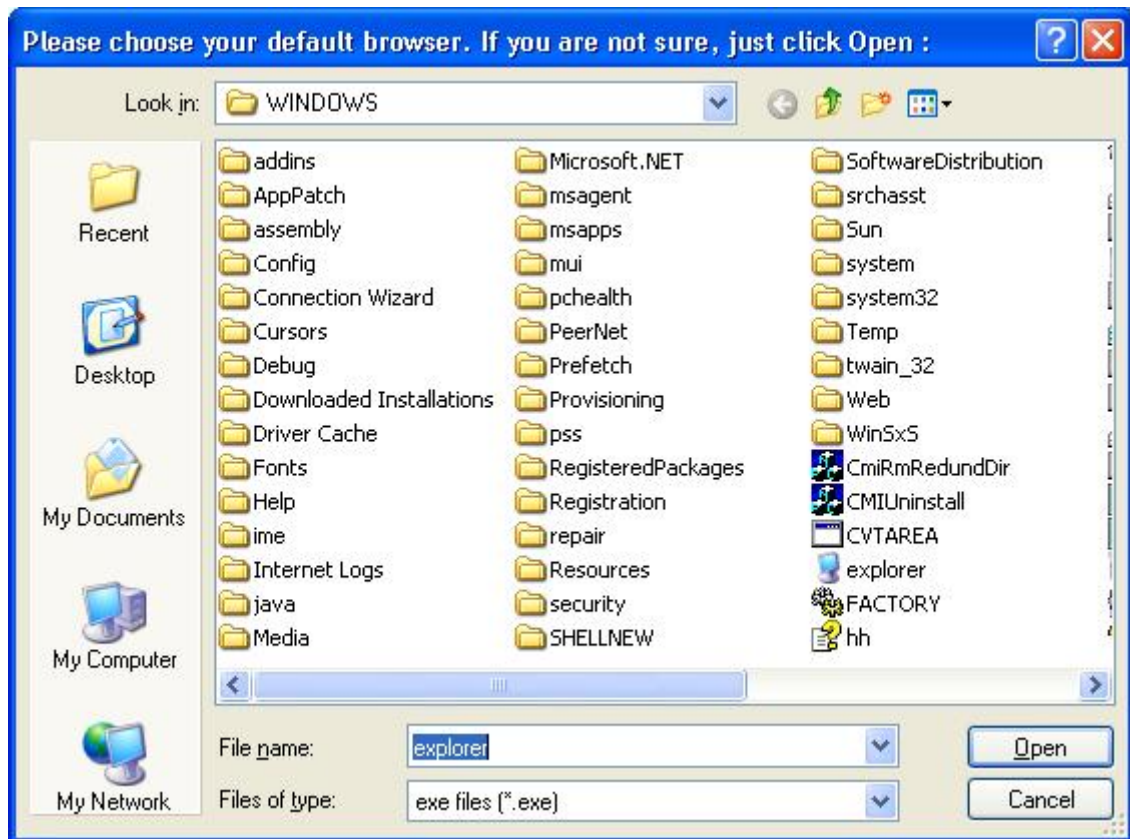
It is recommended that you leave it as it is and click ok to continue the installation.



**Step 15:**

After the said pop-up another window will appear asking for you default browser. If you have no preference for browsers just hit Open. If not search for the .exe file of your preferred browser then click Open to continue the installation.





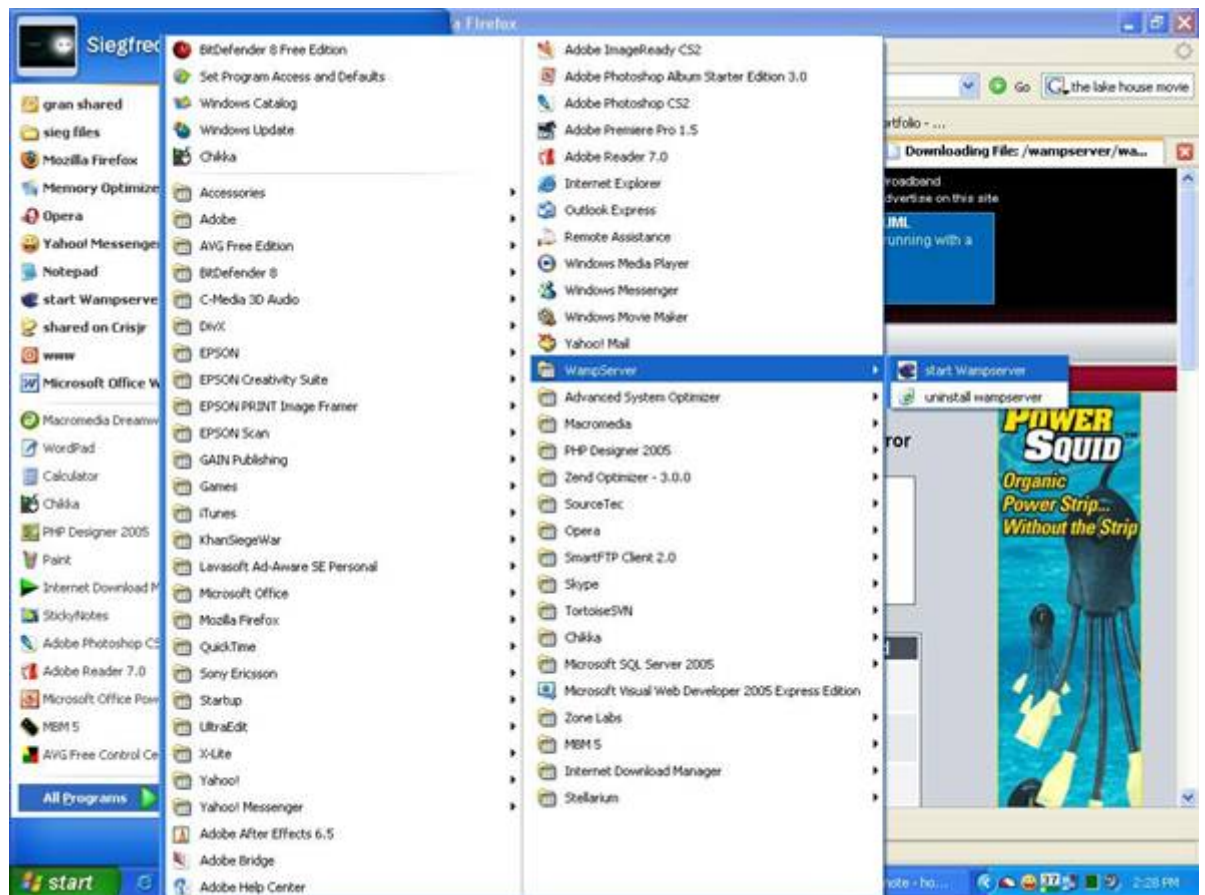
Once the installation is finished, click finish.



Step 16:

To manually start the WAMP server, click Start>Programs>WampServer or [name you assigned in Step 15] >start WampServer.

This is illustrated below:



Step 17:

Open your preferred browser and type in the address bar LOCALHOST. It should display the WAMP homepage like below,

signifying a successful installation.

Click this link to try launching the localhost > <http://localhost>



#### NOTE:

Always remember to enable the WAMP server (if it isn't already enabled) as illustrated in Step 16 whenever you want to test any page in the localhost.

Copy the DVD folder /Website to the root directory in your computer of the WAMP server folder.

And then import the .sql mysql database to your mysql.

The screenshot shows the MySQL Workbench 'Import' window. At the top, there is a navigation bar with tabs for 'Structure', 'SQL', 'Search', 'Query', 'Export', 'Import', and 'Operations'. The 'Import' tab is active. Below the navigation bar, the 'Import' section is divided into three main panels. The first panel, 'File to import', contains a 'Choose File' button, a text field showing 'no file selected', a '(Max: 8,192 KiB)' limit, a 'Character set of the file:' dropdown set to 'utf8', and a note about file compression. The second panel, 'Partial import', has a checked checkbox for 'Allow interrupt of import in case script detects it is close to time limit. This might be good way to import large files, however it can break transactions.' and a text field for 'Number of records(queries) to skip from start' set to '0'. The third panel, 'Format of imported file', has a radio button selected for 'SQL' and an 'Options' section with a dropdown for 'SQL compatibility mode' set to 'NONE'. A blue bar is visible at the bottom of the window.

Go to the directory `/web/Renew/application/config/database.php` after copying the files.

Change the database setting with your database name, mysql user name, mysql user password.

After that, go to [http://localhost/web/Renew/index.php/login\\_control](http://localhost/web/Renew/index.php/login_control)

Or you can go to [http://alanpo.com/myfyp/crm/web/Renew/index.php/login\\_control](http://alanpo.com/myfyp/crm/web/Renew/index.php/login_control)

END OF REPORT