Step #1 Download WAMP Server

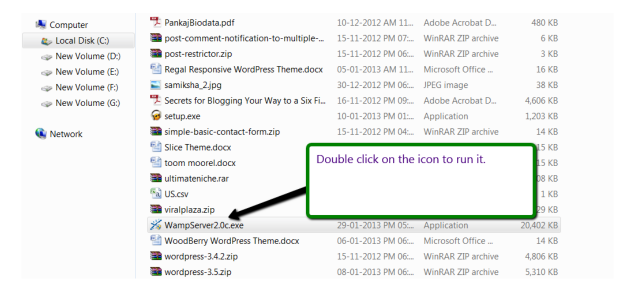
->WAMP stands for Windows Apache MySQL and PHP.



This will provide a platform to install WordPress easily.

Step #2 Install WAMP Server

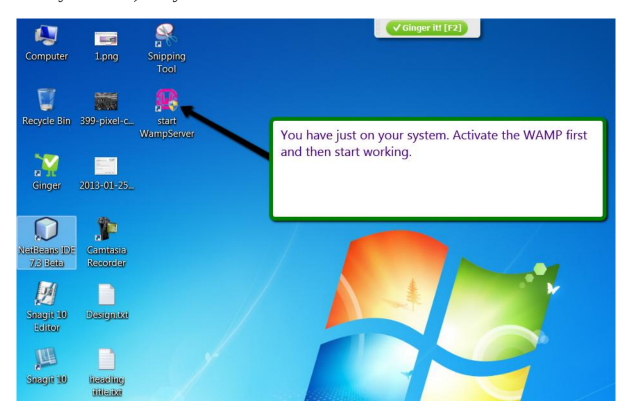
After downloading WAMP server, just double click on its icon to run and install it in one of your directories (By default it gets installed on Local disk C).



Step #3 Activating WAMP Server

Remember, every time you turn on your machine, first you will need to activate WAMP server simply by double clicking on its icon.

After activating it that you will see a green "W" mark (which looks red by default) on your task-bar.



Step #4 Download WordPress Zip

Now open your browser. Go to <u>www.wordpress.org</u> and easily download the latest version of WordPress.

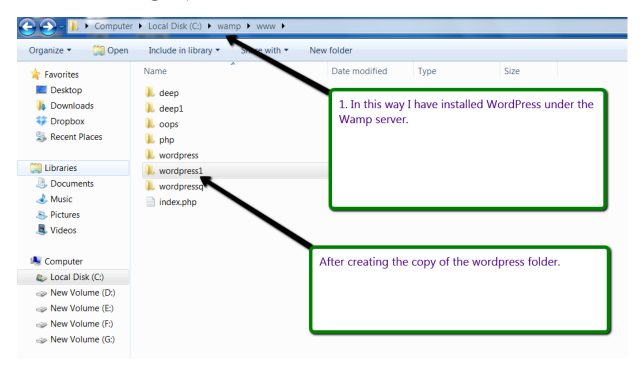
Step #5 Open Directory Where You Have Install WAMP

Open your directory where you have installed WAMP server and perform the following steps.

Directory (Local disk C, by default wamp is installed in this directory) -> wamp -> www-> copy the zip folder of WordPress here and do right click on it and select "extract here".

Now make a copy of the folder and rename it, here for e.g., it is renamed as "wordpress1".

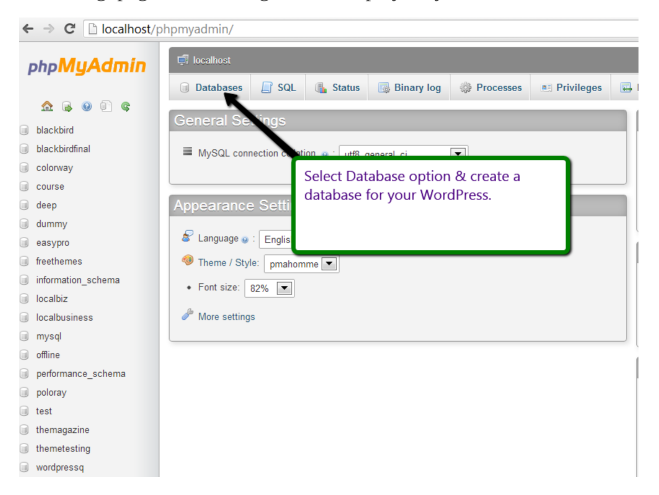
Making a multiple copy of WordPress and renaming will save your time for downloading the WordPress again (In case if you need the download file again)..



Step #6 Open Your Browser Window

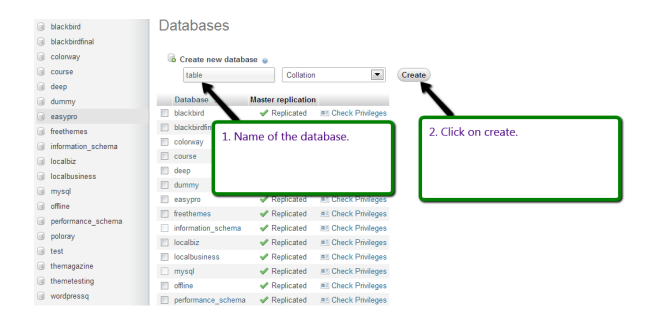
Open your web browser window and type the following on your address bar "localhost/phpmyadmin/" and press enter.

Following page shown in figure will display on your screen:



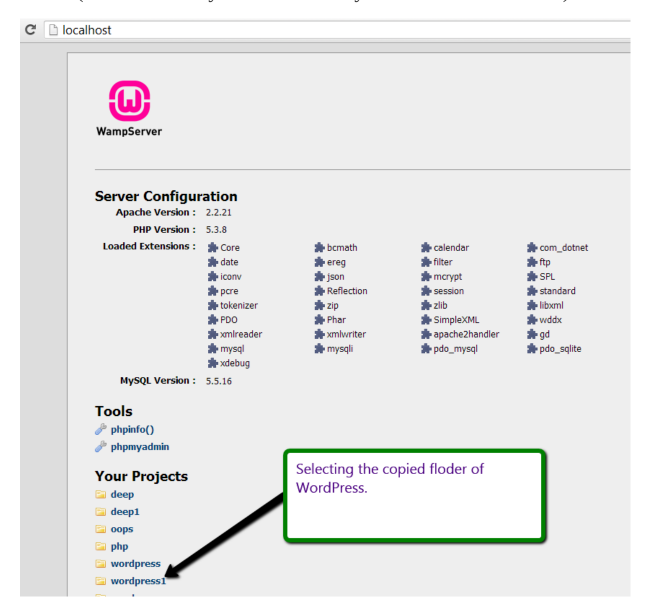
Now, select the database and create a database for your WordPress, lets say for e.g. "table" as shown in the figure below.

Simply click on create and your database is ready to use.



Step #7 Type "localhost" On Your Browser

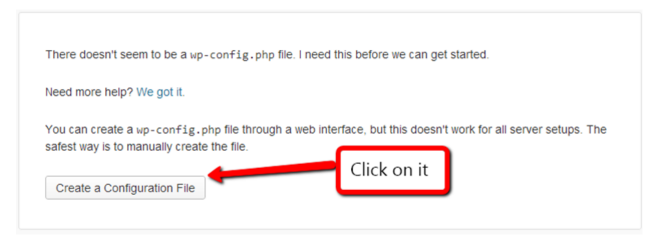
Now type "localhost" on your browser. From there, select your copied folder (the one which you renamed for your WordPress website).



Step #8 Create a Configuration file

After this, following page will be obtained as shown in the figure below.

Now, click on the button "Create a Configuration file" on the same page.



Step #9 Click "Let's go" button



Welcome to WordPress. Before getting started, we need some information on the database. You will need to know the following items before proceeding.

- 1. Database name
- 2. Database username
- 3. Database password
- 4. Database host
- 5. Table prefix (if you want to run more than one WordPress in a single database)

If for any reason this automatic file creation doesn't work, don't worry. All this does is fill in the database information to a configuration file. You may also simply open wp-config-sample.php in a text editor, fill in your information, and save it as wp-config.php.

In all likelihood, these items were supplied to you by your Web Host. If you do not have this information, then you will need to contact them before you can continue. If you're all ready...



Step #10 Fill Database Connection Details

Now, this step is very important. You need to be little careful here. Keep in mind few things and proceed in this way:-

- Database Name should be same as that what you have created earlier for your WordPress.
- Username is "root" by default as per MySQL user name.
- The password should be left blank if you haven't mentioned it at the time of creating your database otherwise type the same one if you have mentioned it earlier.
- Leave the other fields as it is. Now, your page should look like as shown in the figure below. At last click on "Submit" button to proceed further.



Step #11 Fill Other General Information and Click "Install WordPress"



Step #12 You Have Successfully Installed WordPress

