# **Test Environment Setup**

-	D 11 1 C 1 1 1 1
Purpose	Provide steps for test environment setup at
	localhost for Opencart application testing.
	Purpose of deploying the application in local host
	for is that we can complete access to database
	tables and we can also test without internet
	connection.
	If we directly test "https://demo.opencart.com/",
	We will not have access to database and we need
	internet connection throughout testing.
Created by	Deepak S
Operating System	Windows 10
Date	dd-Mmm-yy

There are 2 components required for deployment of the opencart application.

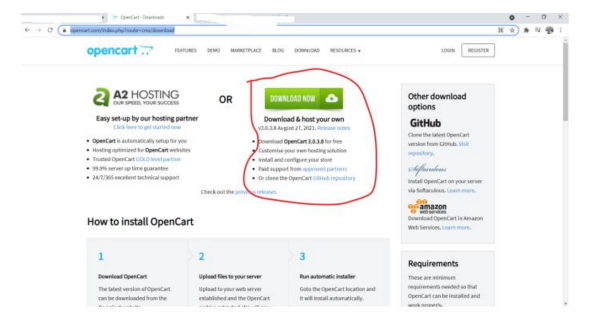
- My SQL Database
- Apache Web Server & PHP

We will use XAMMP as it will contain mySQL Databse, Apache web server & PHP.

Steps for test environment setup:

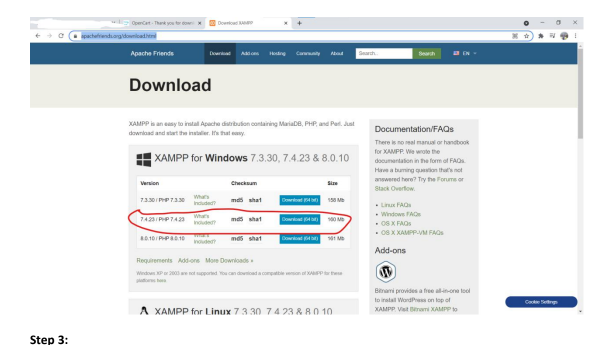
## Step 1:

Download opencart - <a href="https://www.opencart.com/index.php?route=cms/download">https://www.opencart.com/index.php?route=cms/download</a>

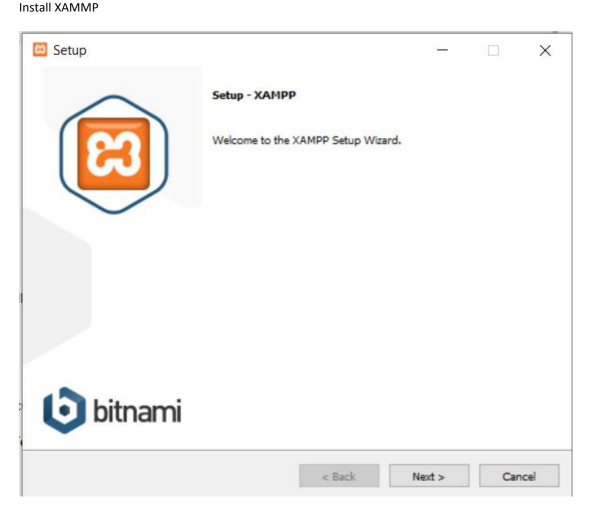


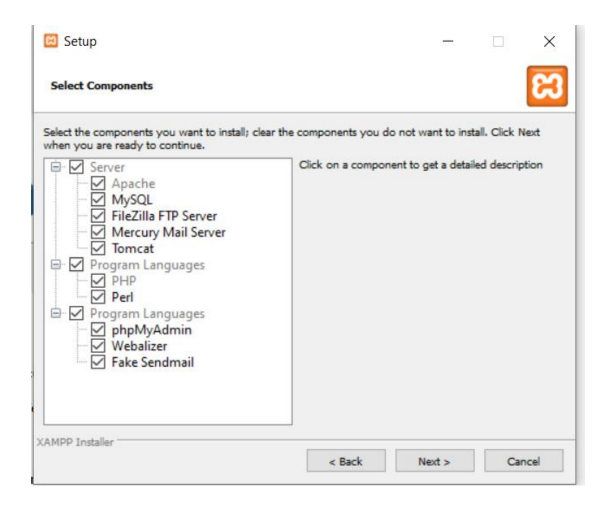
#### Step 2:

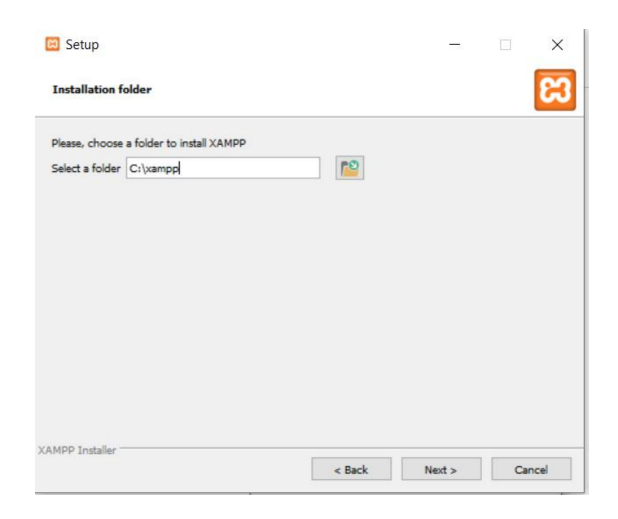
Download XAMMP for Apache, MySQL and php installation <a href="https://www.apachefriends.org/download.html">https://www.apachefriends.org/download.html</a>

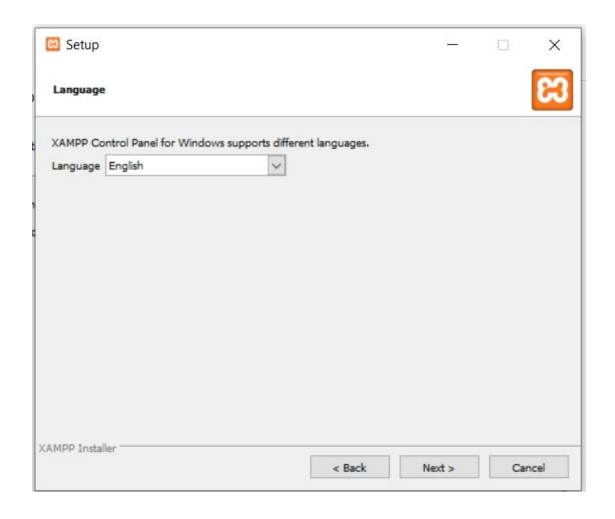


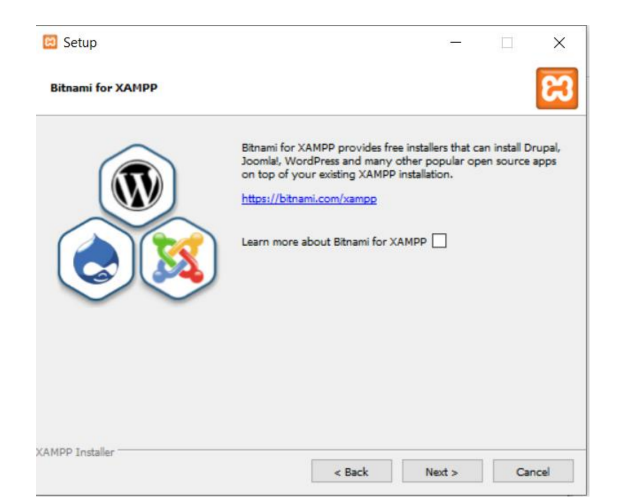
•

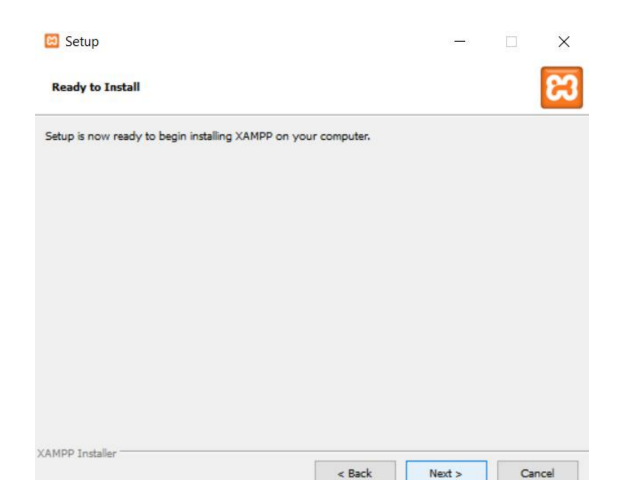














Troubleshooting notes:

If there is any issue in starting apache server, use the below command

## taskkill /F /PID 7028

### Step 4:

Copy the opencart folder downloaded at step 1 to below location. C:\XAMMP\htdocs

#### Step 5:

After copy , rename the file as opencart

To rename the files, go to -> C:\xampp\htdocs\opencart\upload

config-dist.php -> rename as -> config.php

Then,

Go to -> C:\xampp\htdocs\opencart\upload\admin

config-dist.php -> rename as -> config.php

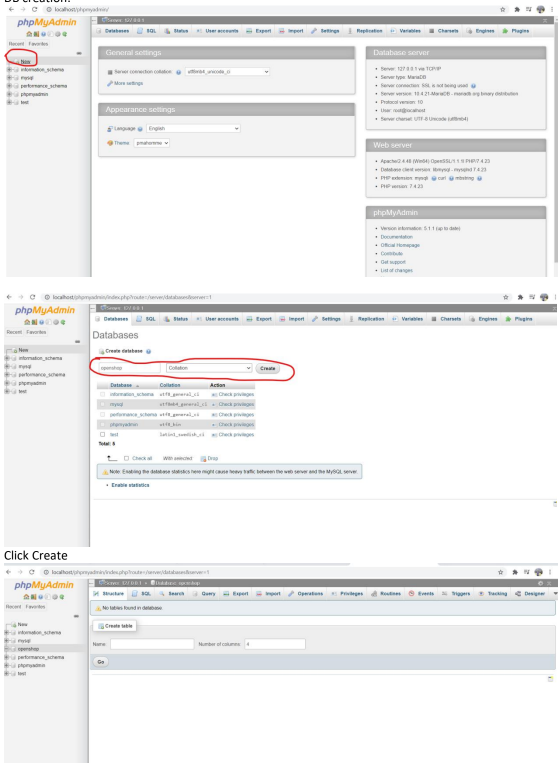
#### Step 6:

Connect to the DB console and create DB.

DB access URL -> <a href="http://localhost/phpmyadmin/">http://localhost/phpmyadmin/</a>

Create new databse 'openshop' (Refer the screenshots below to create new databse in MySQL)

#### DB creation:

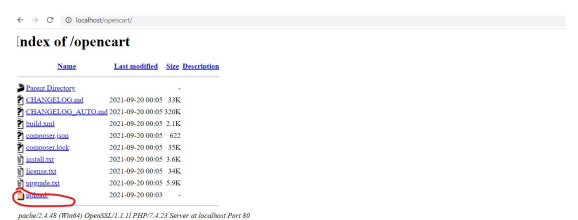


#### Step 7:

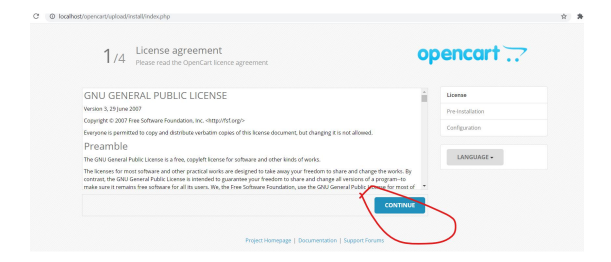
Open the site:

http://localhost/opencart

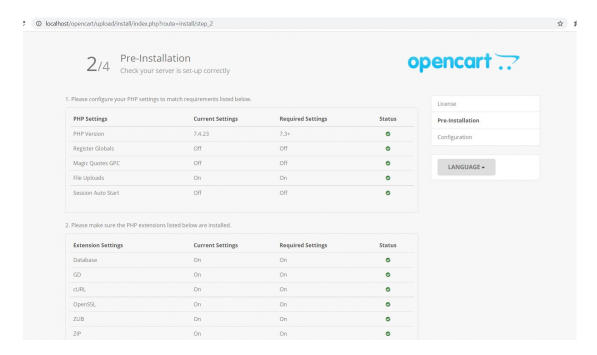
Click on upload



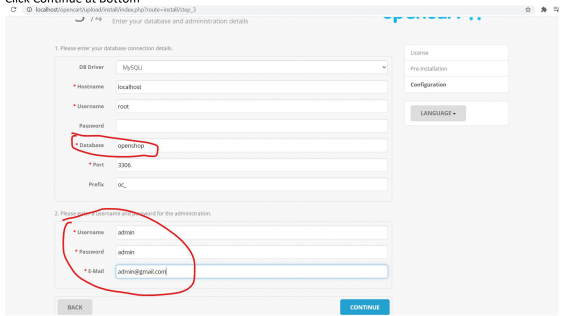
• particular and the same of t

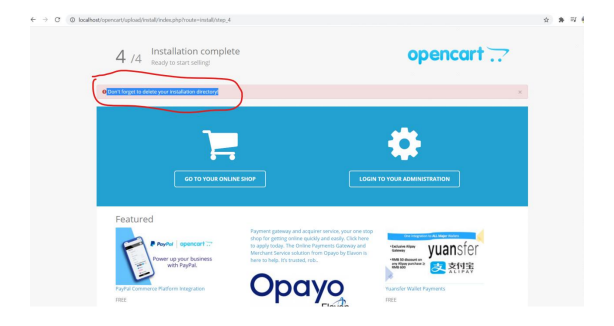


All status should be in Green mark in the below screen.



## Click Continue at Bottom





## Step 8:

Go to below installation location and delete the install folder

#### Step 9:

Front Application can be accessed using URL: <a href="http://localhost/opencart/upload/">http://localhost/opencart/upload/</a>

To access database tables use URL: <a href="http://localhost/phpmyadmin/">http://localhost/phpmyadmin/</a>

## **Step 10:**

To access backend admin application below URL can be used <a href="http://localhost/opencart/upload/admin/">http://localhost/opencart/upload/admin/</a> (id-admin, pwd-admin)