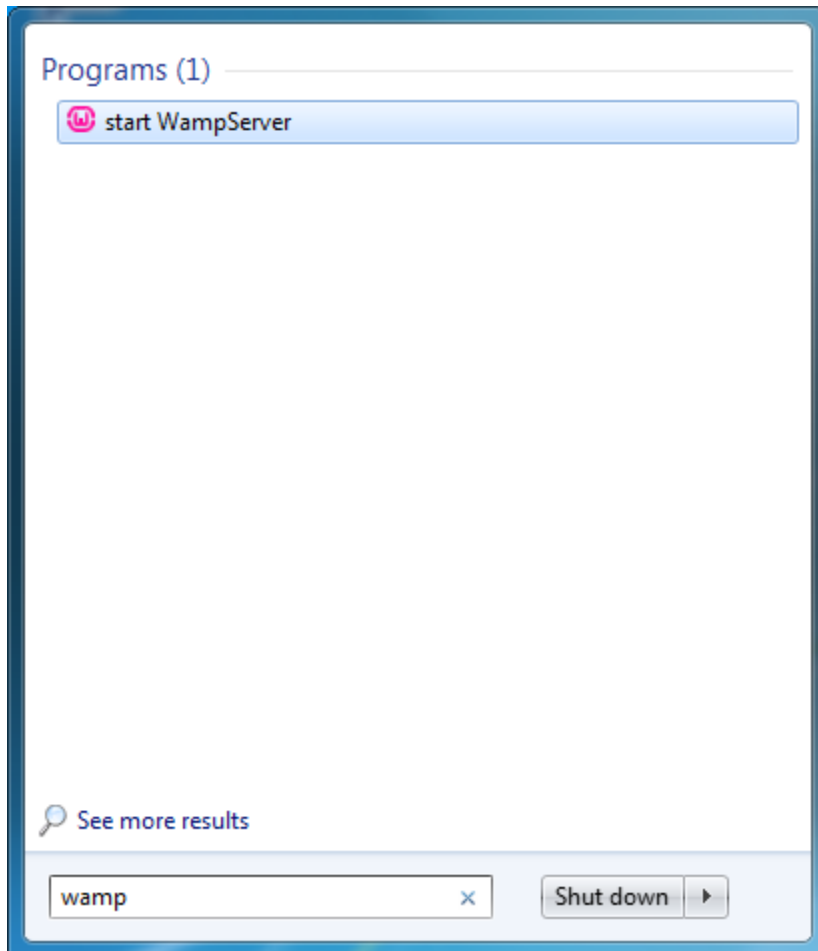
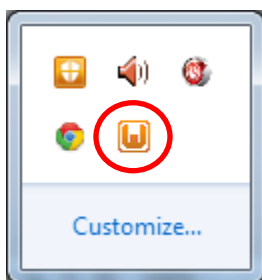


WampServer – Application server for PHP

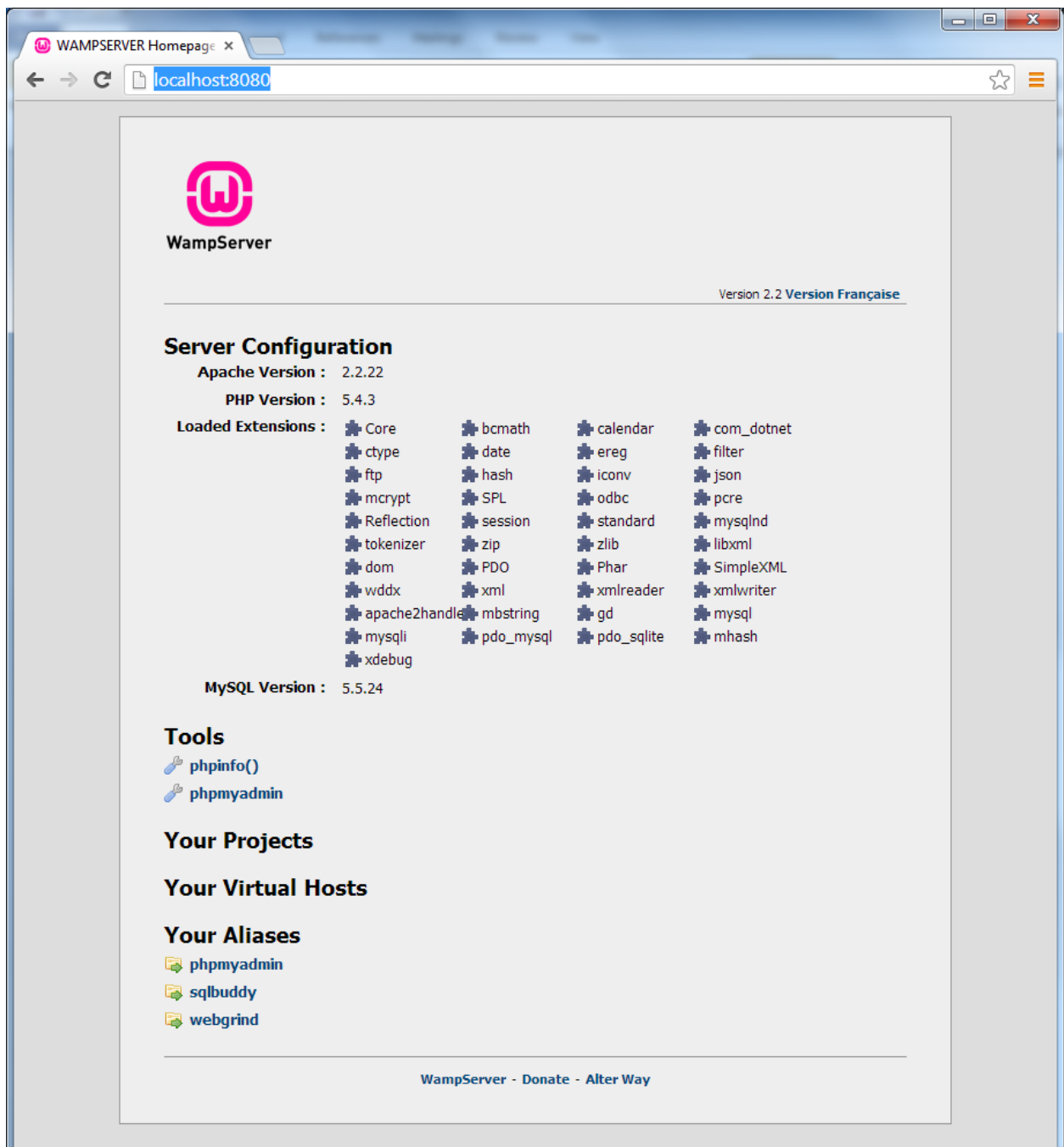
1. To start the server, point your cursor to the Start Window button at bottom left and type 'wamp' as instruction in the diagram below. Click 'start WampServer'.



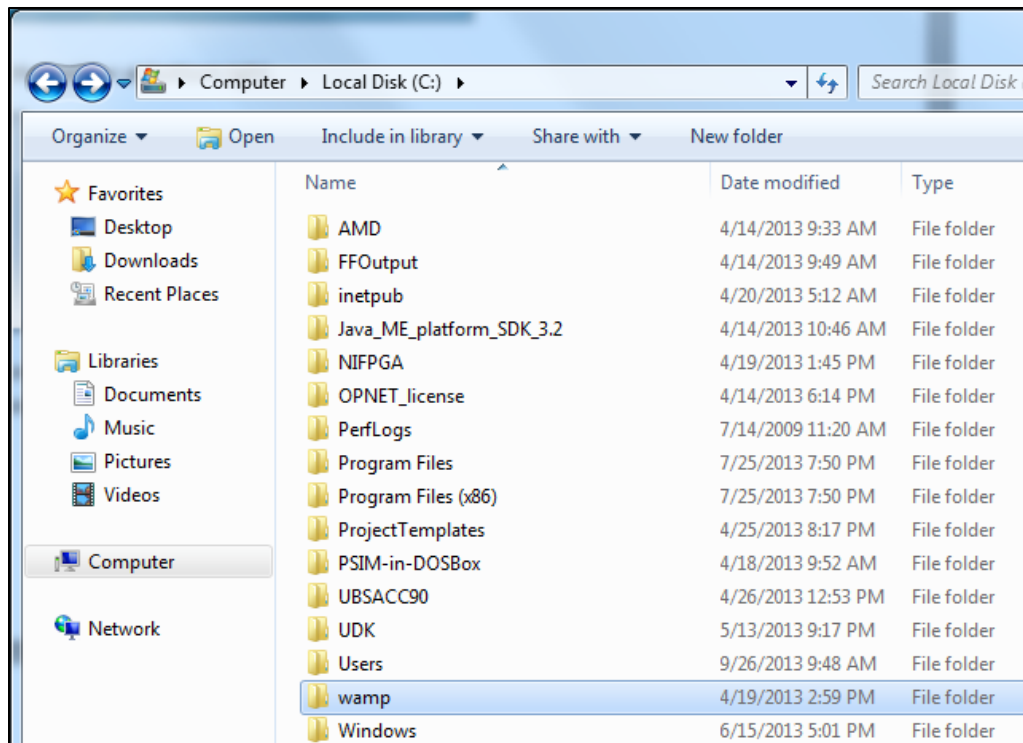
2. You'll see an icon in the taskbar at bottom right.



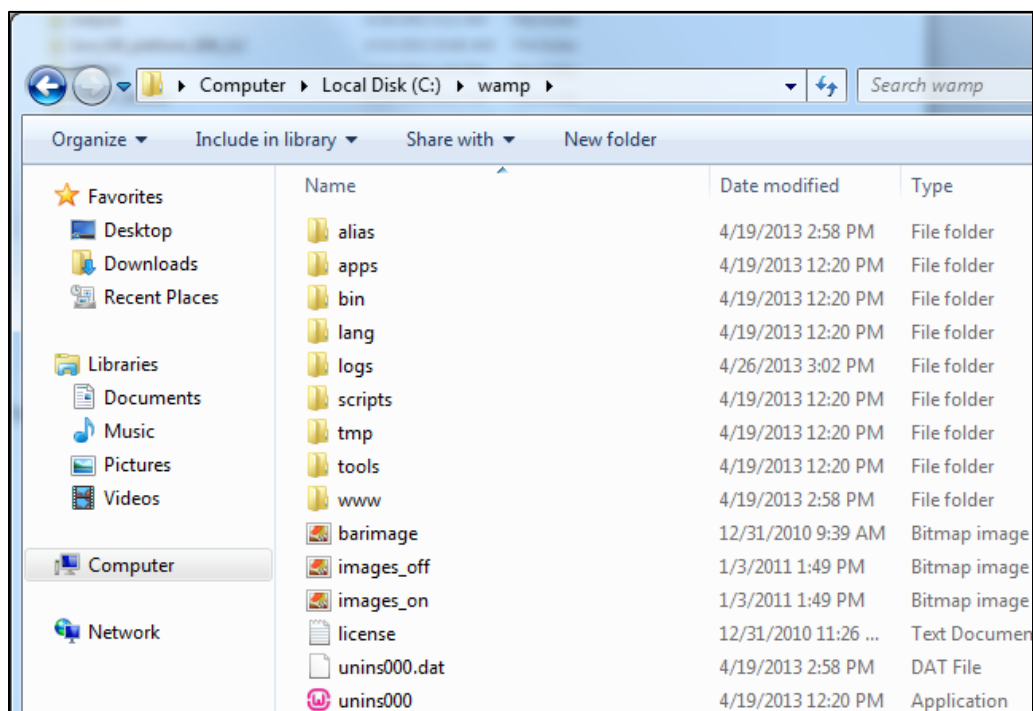
3. Once your server is online, point your Internet browser to this address '<http://localhost:8080/>'. You'll see an interface something like the diagram below:



4. To create a Web project folder, go to C drive and look for wamp folder.



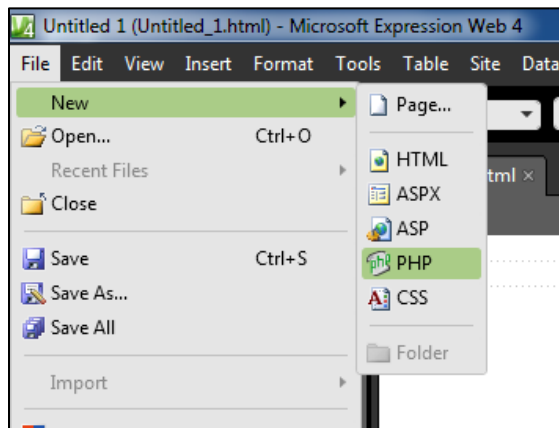
5. Open the folder and you'll see a structure something like this:



6. Click on 'www' folder. This www folder is the folder that you can includes all the related file to your Web application projects including HTML file, PHP, images, video, flash animation etc.
7. Create a new folder "myFirstPHP" inside the "www" folder.

Let's start with our first PHP project

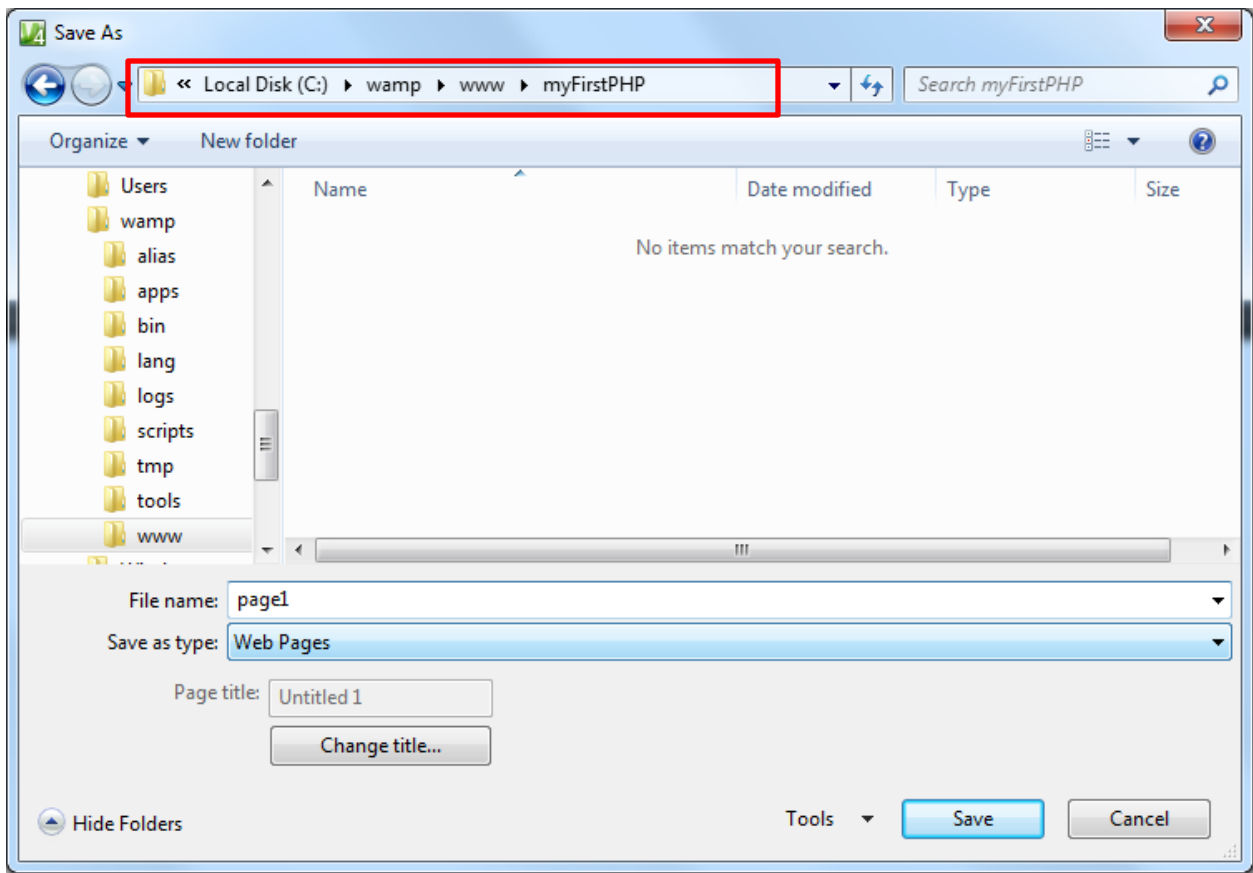
1. Open 'Microsoft Expression Web 4' and create a new PHP file:



2. Let's try the simple PHP statement first to echo "Hello World!" on the web.

```
Untitled_1.php* x
1 <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www
2 <html xmlns="http://www.w3.org/1999/xhtml">
3
4 <head>
5 <meta content="text/html; charset=utf-8" http-equiv="Content-Type" />
6 <title>Untitled 1</title>
7 </head>
8
9 <body>
10 <?php echo "Hello World!" ?>
11 </body>
12
13 </html>
14 |
```

3. Save your work inside the "myFirstPHP" that you have created previously.



4. Now point your browser to this URL <http://localhost:8080/myFirstPHP/page1.php> . You will see the first output from your PHP code.

