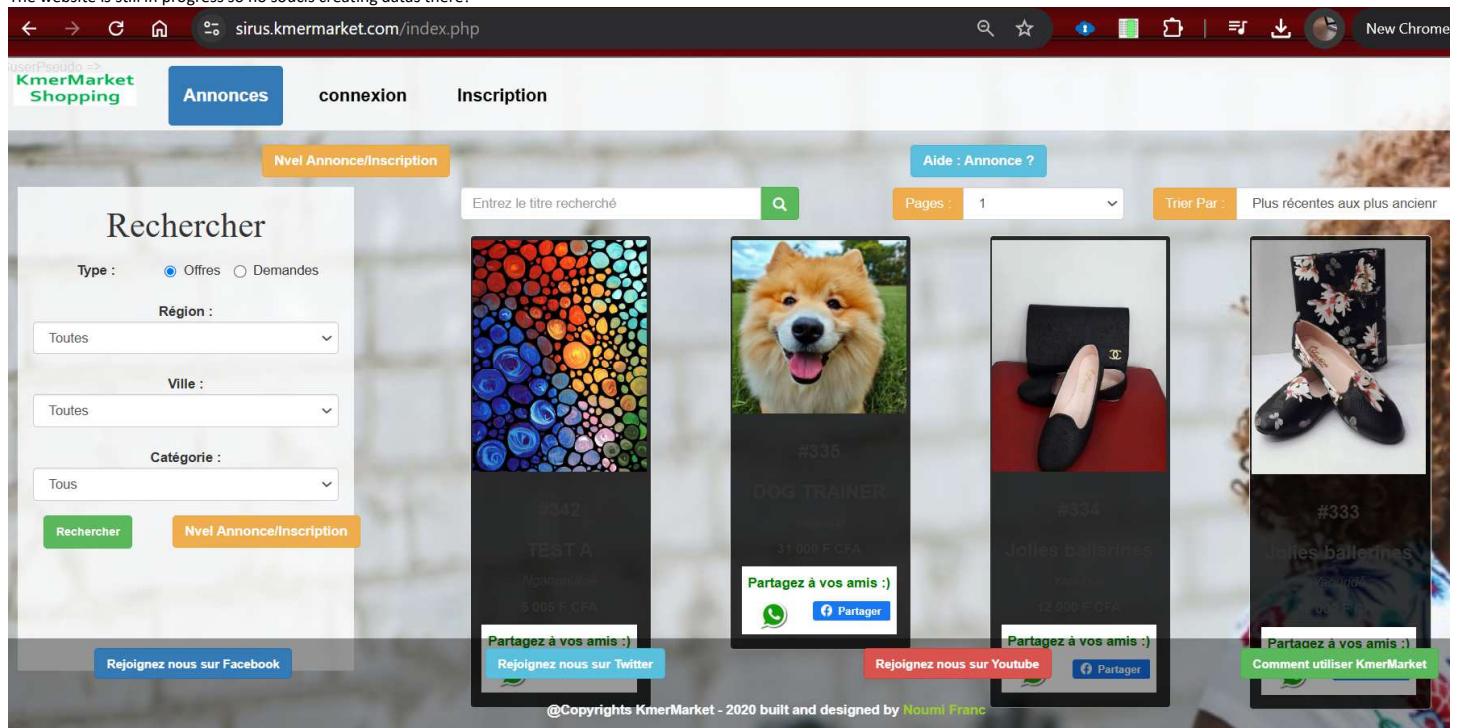


Steps

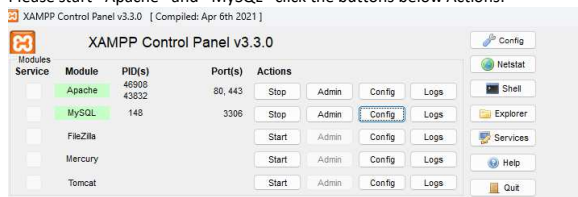
22 November 2024 20:40

1. PLEASE READ: If you face issues testing locally, please use this secure link to test online : <https://sirus.kmermarket.com/comptes/connection.php>
The website is still in progress so no soucis creating datas there!



STEPS TO TESTS LOCALLY

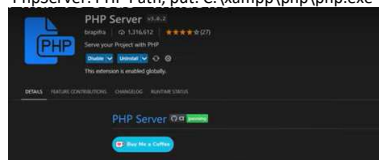
1. Github link which public now :
2. Install XAMPP please get from this link: <https://www.apachefriends.org/download.html>
3. Please start *Apache* and *MySQL* click the buttons below Actions:



4.

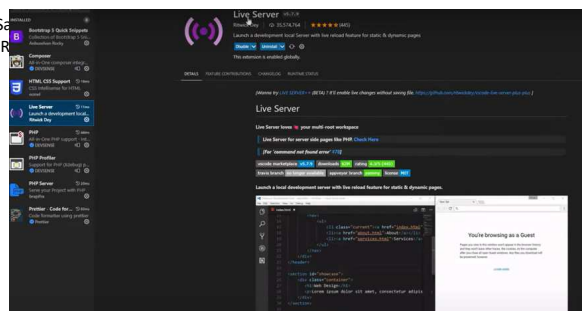
```
16:14:57 [main] Initializing Control Panel
16:14:57 [main] Windows Version: Home 64-bit
16:14:57 [main] XAMPP Version: 8.2.12
16:14:57 [main] Control Panel Version: 3.3.0 [Compiled: Apr 6th 2021]
16:14:57 [main] You are not running with administrator rights! This will work for
16:14:57 [main] most application stuff but whenever you do something with services
16:14:57 [main] there will be a security dialogue or things will break! So think
16:14:57 [main] about running this application with administrator rights!
16:14:57 [main] XAMPP Installation Directory: "c:\xampp\"
16:14:57 [main] Checking for prerequisites
16:14:59 [main] All prerequisites found
16:14:59 [main] Initializing Modules
16:14:59 [main] Starting Check-Timer
16:14:59 [main] Control Panel Ready
16:15:18 [Apache] Attempting to start Apache app...
16:15:18 [Apache] Status change detected: running
16:15:19 [mysql] Attempting to start MySQL app...
16:15:19 [mysql] Status change detected: running
```

5. Install VS Code
6. Open VS Code, click on File, Click on *Auto Save*. (Enable Auto Save)
7. Install the extensions on VS Code: *Live Server* and *PHP SERVER*
8. PhpServer: PHP Path, put: C:\xampp\php\php.exe

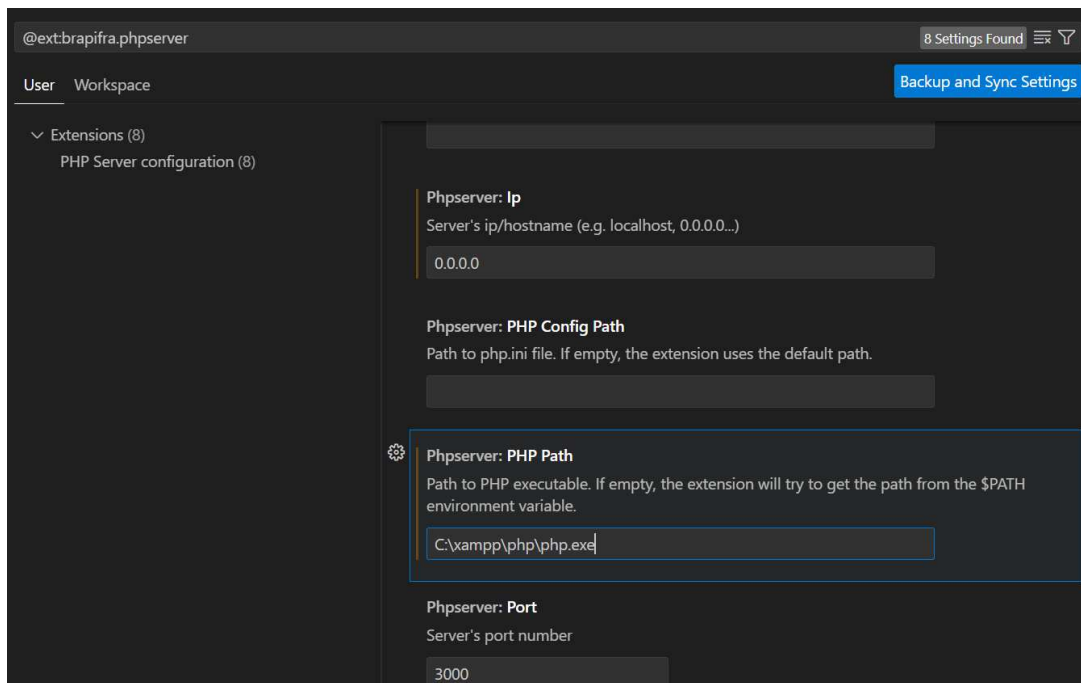


9.

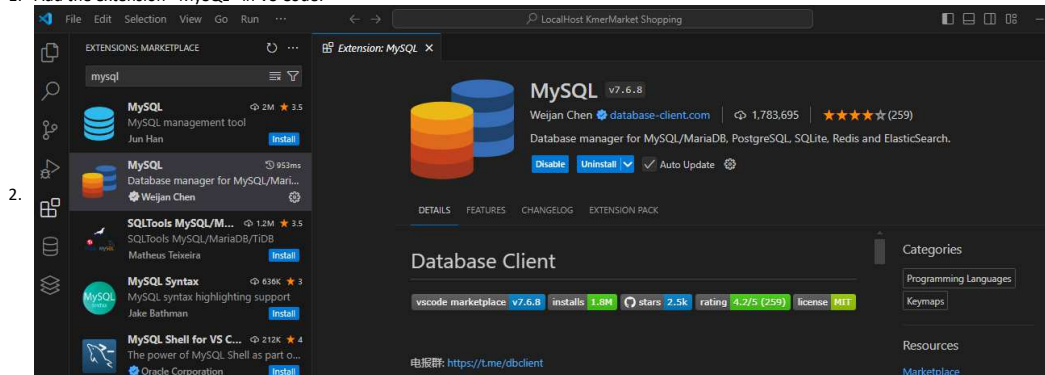
```
PHP Server
Status: Running
Version: 8.2.12
Path: C:\xampp\php\php.exe
```



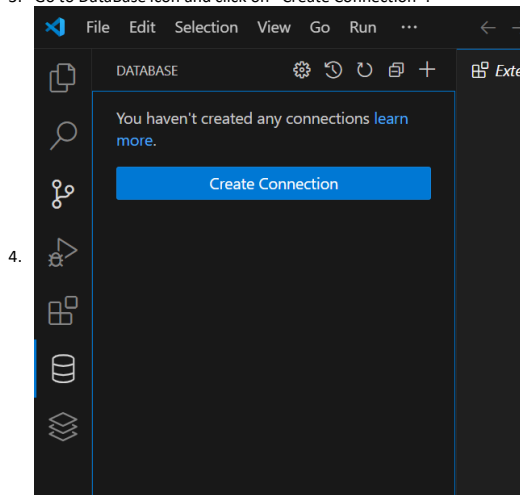
- 10.
- 11.
- 12.
- 13.
- 14.
- 15.
- 16.



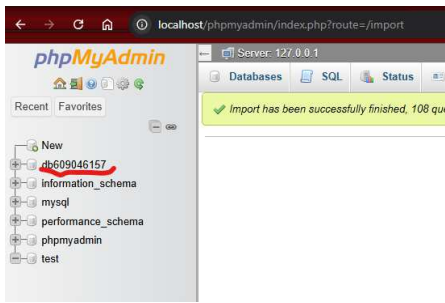
1. Add the extension *MySQL* in VS Code:



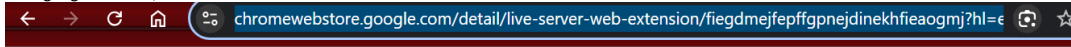
3. Go to DataBase icon and click on *Create Connection*:



- 5.
6. On your browser, paste this link to view the database : <http://localhost/phpmyadmin/index.php?route=/database/structure&db=test>
7. Import the database, from the root (same level as index.php) in github, use the file: db609046157.sql
8. Go to File import : <http://localhost/phpmyadmin/index.php?route=/server/import>



+ On google Chrome, add this extension: Live Server Web Extension



chrome web store

Search extensions and themes

Discover Extensions Themes

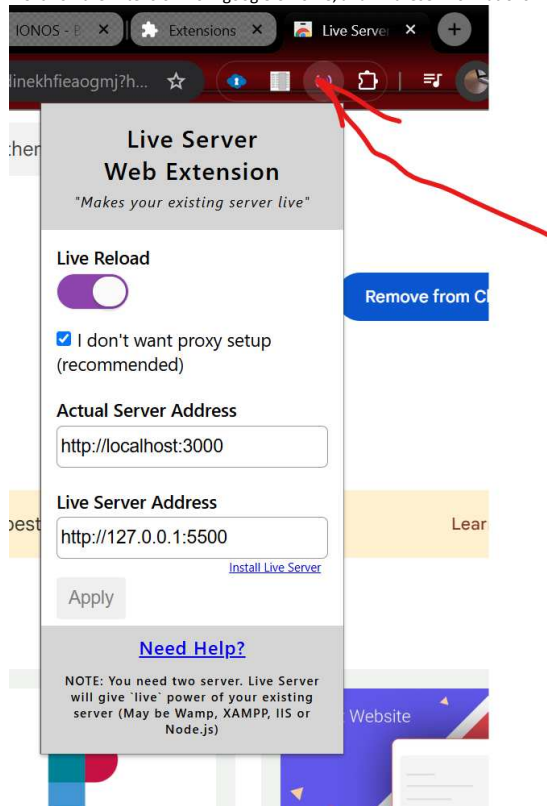
Live Server Web Extension

4.0 ★ (61 ratings)

Extension Developer Tools 200,000 users

⚠ This extension may soon no longer be supported because it doesn't follow best practices for Chrome

+ Click on the Extension from google Chrome, and fill these informations



Finally go to the navigator and launch: localhost/index.php or 127.0.0.1:3000/index.php on my PC

You should see this:



