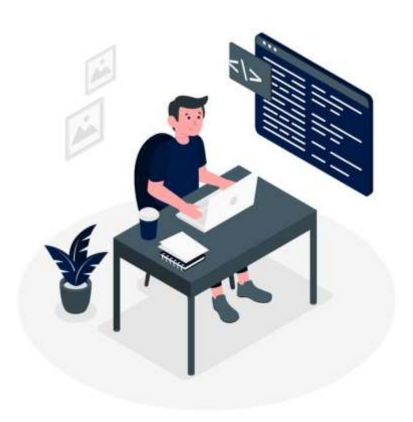
SYSTEM INSTALLATION



GUIDE (64 bits)

Wamp Server Installation

1. Download MS VC Packages Zip File using this link:

https://wampserver.aviatechno.net/files/vcpackages/all vc redist x86 x64.zip

3.1 Download winrar exe by using this link and install it:

https://www.win-rar.com/fileadmin/winrar-versions/winrar/winrar-x64-624.exe

- 3.2 Right Click the MS VC Packages Zip and click Extract Here to extract the file
- 3.3 Install all files inside the package
- 2. Download wamp server exe by using this link:

https://wampserver.aviatechno.net/files/install/wampserver3.3.0 x64.exe

- 2.1 Install it after downloaded
- 3. Download wamp server updater by using this link:

https://wampserver.aviatechno.net/files/updates/wampserver3 x86 x64 update3.3.1.exe

- 3.1 Install it after downloaded
- 4. Download phpmyadmin by using this link:

https://wampserver.aviatechno.net/files/apps/wampserver3 x86 x64 phpmyadmin5.2.0.exe

- 4.1 Install it after downloaded
- 5. Download php by using this link:

https://wampserver.aviatechno.net/files/php/wampserver3 x64 addon php7.3.33.exe

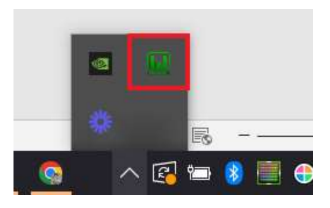
- 5.1 Install it after downloaded
- 6. Download MYSQL by using this link:

https://wampserver.aviatechno.net/files/mysgl/wampserver3 x64 addon mysgl8.0.31.exe

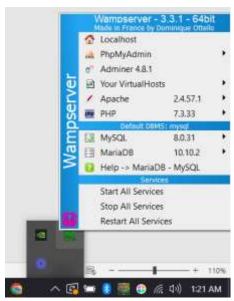
- 6.1 Install it after downloaded
- 7. Download MariaDB by using this link:

https://wampserver.aviatechno.net/files/mariadb/wampserver3 x64 addon mariadb10.10.2.exe

- 7.1 Install it after downloaded
- 8. Start the wamp server
 - 8.1 We can see the wamp server icon shown in the picture below

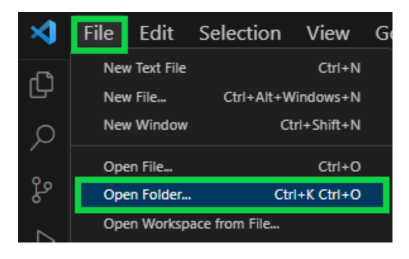


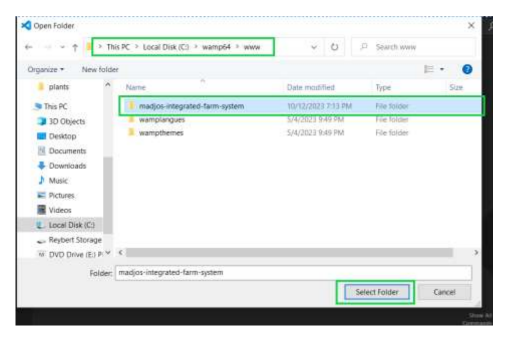
Right Click



Right Click in phpmyadmin, php, MySQL, and MariaDB to select the version

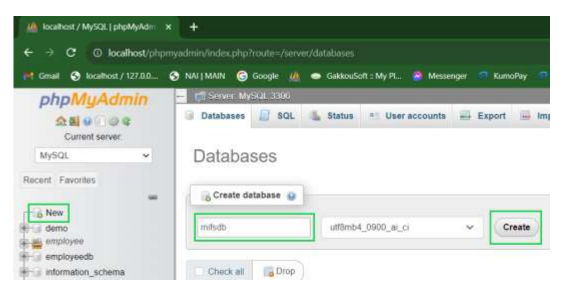
- Download composer by using this link: https://getcomposer.org/Composer-Setup.exe
 - 9.1 Install it after donwloaded
- 10. Download and install VS Code by using this link: https://code.visualstudio.com/sha/download?build=stable&os=win32-x64-user
 - 10.1 Install it after downloaded
- 12. Go to this directory path in your File Explorer: C:\wamp64\www
- 13. Copy & Paste (CTRL + C & CTRL +V) / CUT(CTRL + X) the zip file project and place it inside the www directory
- 14. Extract the zip file project. If the zip has a password, it means you're not paid yet. The password will give as long as you have been paid of the amount of the system project.
- 15. Once already extracted, open it in the VS Code. Follow the pictures that shown below:





16. Go to this url to setup the database:

http://localhost/phpmyadmin



- 17. Open the VS Code terminal using this shortcut key CTRL + `then run the below commands:
 - 17.1 php artisan view:clear
 - 17.2 php artisan config:clear
 - 17.3 php artisan config:cache
 - 17.4 php artisan cache:clear
 - 17.5 composer dump-autoload
 - 17.6 php artisan key:generate
 - 17.7 php artisan
- 18. Then, go to your browser and paste this url:

http://localhost/madjos-integrated-farm-system/public/