How to run the project with easyPHP

Run it locally on your computer

# Step 1

Go and download easyPHP for your computer if you don’t already have it installed. <http://www.easyphp.org/>

Download the development server one and the latest version (time of writing 14.1), install.

# Step 2

After installing easyPHP, start it and make sure it runs. Then, right click the icon and choose administration. Start by creating an alias for the project. Locate the project on your computer and copy the search path for it, paste it as the alias. After that you can now attempt to access it from the administration.

# Step 3

Now you should import the sql to create the necessary database. Go to administration, find modules and open mysql (phpmyadmin). Now you should be able to find the sql tab up top. To import the database, copy everything in the database sql.txt text file and paste it in the textarea in the sql tab, run. Now it should be created.

# Step 4

In the repository.php in the project files make sure the following rows corresponds with your settings for the database.

protected $dbUsername = 'root';

protected $dbPassword = '';

protected $dbConnstringUser = 'mysql:host=127.0.0.1;dbname=userdb';

You should now be able to run

The sql creates an admin with the following credentials:

Username: admin  
Password: CanNotGuessThisPassword!\_