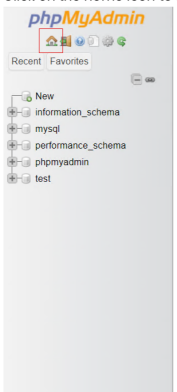
Creating a database to connect with wordpress

- 1. Navigate to localhost/phpMyAdmin
 - a. Click on the home icon to make sure your in the parent directory



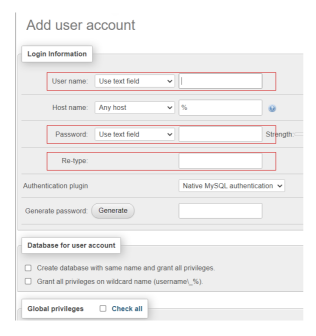
2. Next click on 'user accounts' tab to create a user in the database.



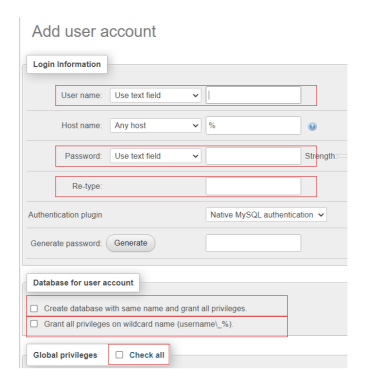
3. Click on the 'Add user account' button to create a user account



4. Enter a username, password retype password



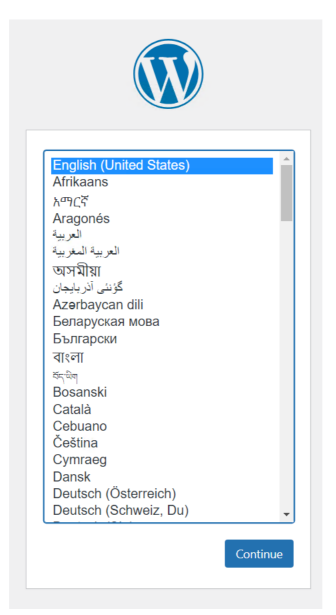
5. After doing that find and checkmark these option to create a database with the same username as database user.



- 6. Note down the username, database name and password on a piece of paper for easier accessing later on.
 - a. Remember the database and the username both are same because of the options we selected.
- 7. Download and extract wordpress to xampp >> htdoc.

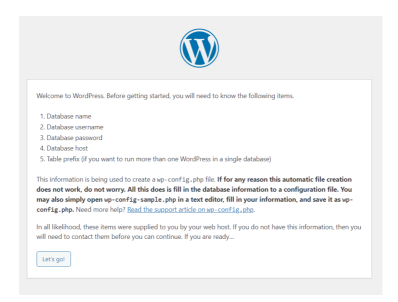
How to install Wordpress on localhost

- 1. Go to localhost/wordpress
 - a. Select English (United states) as language option
 - b. Click on continue

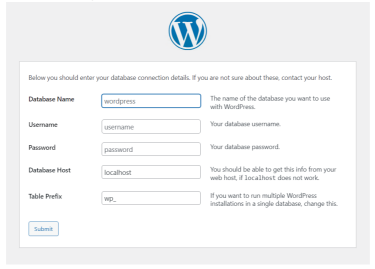


2. Database connectivity

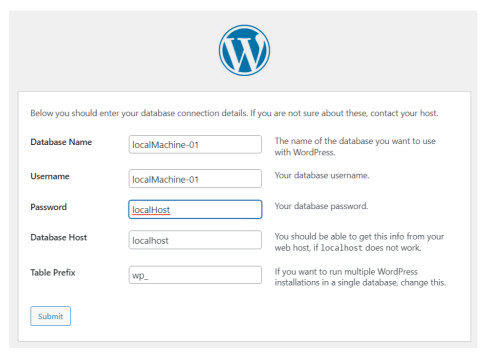
a. Click on Lets go



- 3. Enter database name, username and password into its respected fields.
 - a. After entering the detail Click on submit to continue



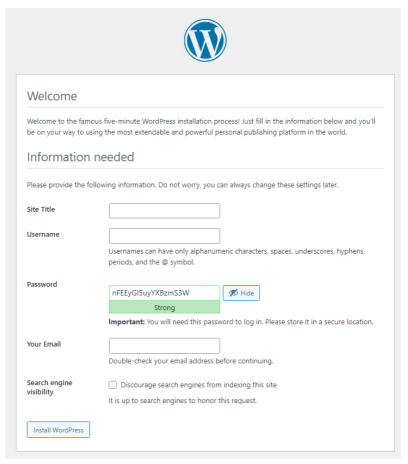
4. Enter the details we created in phpMyAdmin in my case it was as follow



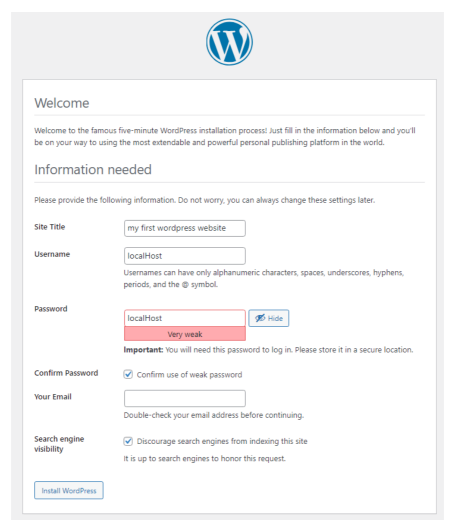
5. Submit the changes and run the installation.



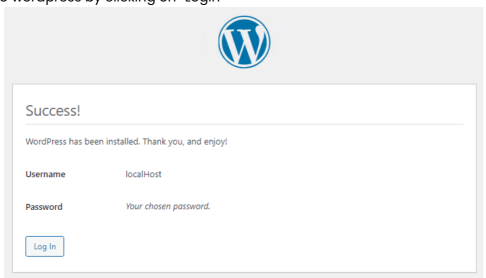
6. Create a username and password for wordpress to login with



- 7. I've kept the username and password filed same to make the process simple, but its highly decorated to do so.
 - a. Do provide your email address.

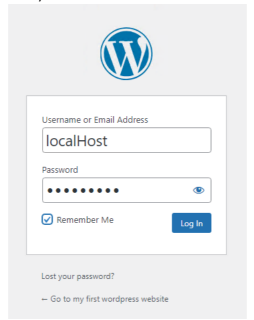


8. Login to wordpress by clicking on "Login"



- 9. Or you can use the link to do to login page
 - a. Localhost/wordpress/wp-admin

- b. Enter the username and password created for wordpress.
 - i. In my case it was



ii.

iii. You can check mark the 'Remember Me' button to save the password in the browser for ease.

Wordpress Installation completed successfully.