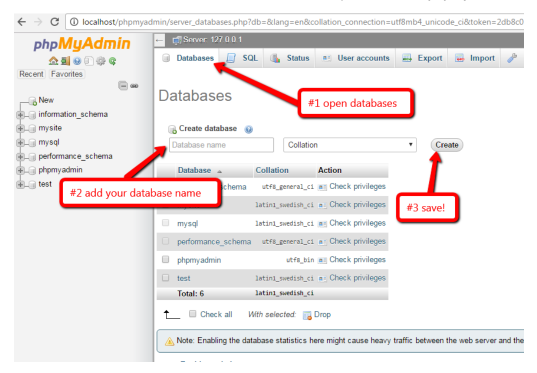
#### Lorem Framework Tutorials – Part 2

# VI - Setting up Database and Configuration file

First, we need to have our database to connect with. Open *localhost/phpmyadmin*:

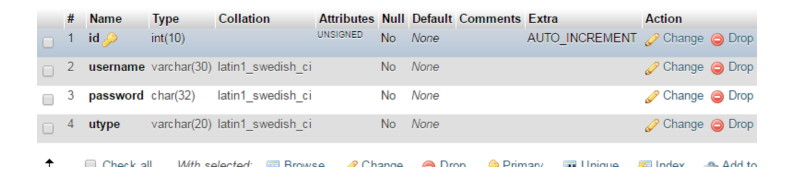


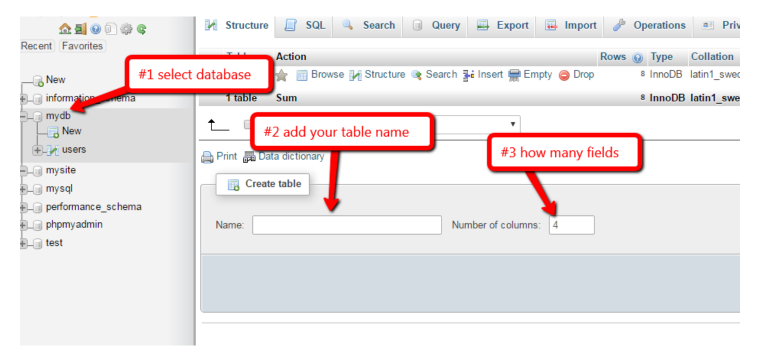
For this exercise, let's name our database "mydb". After you created the database, open config.php and update the file to this:

```
define( 'DBHOST', 'localhost' );
define( 'DBUSER', 'root' );
define( 'DBPASS', '' );
define( 'DBNAME', 'mydb' );
```

Let's leave the values by default except for the constant variable **DBNAME**, set the value to the name of the database you just created.

Next, let's add a new table in your database called 'users' and has this structure:





## VII - Adding new records

Create a new page called "add-new-user.php" then save it in the "pages" folder then add the following codes:

In this code, you'll see there is a hidden input, the value corresponds to a file in the "actions" folder.

```
<input type="hidden" name="action" value="add new user">
```

We are going to send the data to an action called "add\_new\_user.php" which can be found in the "actions" folder.

Next, let's create the action "add\_new\_user.php" and save it in the "actions" folder then add the following code:

Now, open your browser and enter http://localhost/mysite/?page=add-new-user then new users.

Userr	ame
Password	
Туре	
Add new user	

## VIII - Selecting all records

Since we can add our users, let's try to display them all. Create a new page called "users.php" and save it in your "pages" folder and add the following codes:

```
<?php element( 'header' ); ?>
<h1>Users</h1>
<?php
    $users = $DB->query( "SELECT * FROM users" );
<a href="<?php echo SITE URL ?>/?page=add-new-user">Add New User</a>
\langle t.r \rangle
         ID
         Username
         Password
         Type
         <?php if( $users->num rows ) { ?>
    <?php while( $user = $users->fetch object() ) { ?>
    <?php echo $user->id ?>
         <?php echo $user->username ?>
         <?php echo $user->password ?>
         <?php echo $user->utype ?>
         <a href="<?php echo SITE URL ?>/?page=edit user&id=<?php echo $user->id
?>">Edit</a>
              <a href="<?php echo SITE URL ?>/?action=delete user&id=<?php echo</pre>
$user->id ?>">Delete</a>
         <?php } ?>
    <?php } else { ?>
    No current record.
    <?php } ?>
<?php element( 'footer' ); ?>
```

Now, open your browser and enter this URL: http://localhost/mysite/?page=users. Click the "Add New User" link to add new user.

Let's update "add-new-user.php" and make it redirect to the "users" page after adding a new user. Add this line of code at the end:

Lorem Framework, Loreto G. Gabawa Jr. 2018

```
header( "Location: " . SITE URL . "/?page=users" );
```

The constant variable SITE\_URL is available only in the framework, it automatically holds the current installation URL of your site. This means that if you installed the framework in folder htdocs/new\_site\_url then SITE\_URL will have the value: "localhost/new site url".

TASK:

You will have to create a link in the main menu called "Users" and it should link to the users page.

## IX - Editing records

Create a new file called "edit\_user.php" and save it in the "pages" folder then add the following codes:

```
<?php element( 'header' ); ?>
<?php
      $id = $ GET[ 'id' ];
      $result = $DB->query( "SELECT * FROM users WHERE id = $id" );
      $user = $result->fetch object();
?>
<form method="post">
     <input type="hidden" name="action" value="update user">
      <input type="hidden" name="id" value="<?php echo $id ?>">
      <label>Username</label>
     <input type="text" name="username" value="<?php echo $user->username ?>"><br>
      <label>Password</label>
      <input type="text" name="password" value="<?php echo $user->password ?>"><br/>br>
      <input type="submit" value="Update User">
</form>
<?php element( 'footer' ); ?>
```

Create a new file called "update\_user.php" and save it in the "actions" folder.

Try and see if the editing works!

#### X - Delete records

Create a new file called "delete\_user.php" and save it in the "actions" folder then add the following codes:

```
<?php
    $id = $_GET[ 'id' ];
    $DB->query( "DELETE FROM users WHERE id = $id" );
    header( "Location: " . SITE URL . "/?page=users" );
```

If you open "users.php" in the "pages" folder, you'll see this line of code:

<a href="<?php echo SITE\_URL ?>/?action=delete\_user&id=<?php echo \$user->id ?>">Delete</a>

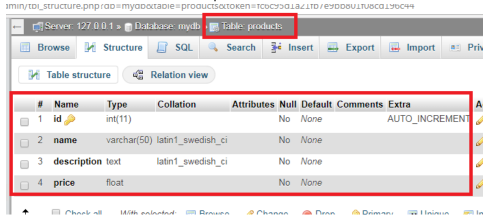
You'll notice /?action=delete\_user, this means that we will call the action "delete\_user.php" in the "actions" folder. Also we add another variable id to send the user's id, whatever value is passed and it exists in the users table will get deleted.

Try clicking on the "Delete" link to test it out, you'll see the record is deleted.

### TASK:

You will need to create a new page called "Products" you will need to do the following to setup the page:

- 1. Add a menu called "Products in the main navigation
- 2. Create a new table in the database called "products" with this structure:



3. Same from what we did in the Users page, we should be able to add, edit, update and delete product records.