



Step-by-Step PHP Tutorials for Beginners - Creating your PHP Program FROM SCRATCH: Basic Authentication, Membership and CRUD Functionalities



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PHP tutorials for beginners

This is a detailed tutorial on back-end web development in PHP. I'll be teaching basic CRUD functionalities, authentication, and security not a membership system. Things like, setting up your server, creating the public HTML Pages, creating the database and its tables, and adding users to the database.

Introduction

Interested in creating your own website? Ever wondered how cool it is to have a website that has a log-in/log-out functionality? Want to learn how to Create, Read, Update or Delete (CRUD) records in a database? Have you lost track on your previous tutorials? Well, I'm going to teach you how to create one *from scratch* where in you will know every single details on how the code works. If you are new to back-end web development, this tutorial is for you. **I'll explain everything in detail** so that you won't have to research some particular methods being used. We won't be using any frameworks to keep things simple. Also, I won't be focusing on the websites design since where after the functionalities though, it's easy to implement the design. What will be doing is a simple **item list** when the users is logged in.

Shameless plug

You can also checkout my ASP.NET MVC 5 from scratch version right [here](#).

I also have my NodeJS/Express with MongoDB version right [here](#).

Pre-requisites

In this tutorial, we will be using some languages that will enhance our development. *If you really don't know any of the things I will mention, it's ok. Just try to go with the flow.* It's just easy to comprehend them since I'm not into using advanced methods for this one. Of course since this is creating a back-end service for a website, you must know at least the very very very basics of the following:

1. ~~HTML/CSS~~ - Off course this will never get off the list when it comes to web development. Why did I even bother place this? LOL.
2. **JavaScript** - For a redirecting script. No jQuery needed for now

3. **MySQL** - the most basic language for querying. We will be using this for our CRUD (Create, Read, Update, Delete) functionalities.

For the software, you will be needing the following:

1. **Text Editor** - [Sublime Text/Notepad++](#) will do. This will serve as our coding environment.
2. **XAMPP** - This will be our web server. This is where we will be saving our website files and save our data to the database.
3. **Web Browser** - You can use any browser for as long as it doesn't eat much of your RAM.

Make sure to have those three installed. Do not proceed if you are not done installing them. I already provided a hyperlink to make things faster.

For our agenda in this topic:

1. **Utilize CRUD statements in SQL** - Create, read, update and delete records in a database.
2. **Simple authentication and security** - Logging in and out, handling unauthorized users and restricting access.
3. **Simple time and date manipulation** - Displaying time and date postings and monitoring your posts.
4. **Displaying public and private data** - Simply display information for logged-in users only and for the public.
5. **De-briefing and Summary** - Final output and some notes. FAQs are also place here.

Topic Contents

Note: In case you stopped on a certain part or want to search quickly, you can simply resume by pressing **Ctrl + f** and look for the number where you last stopped.

1. **Setting up your server**
2. **Creating the public HTML Pages**
3. **Creating the database and its tables**
4. **Adding users to the database**
5. **User log-in: Authentication**
6. **Setting up the home page for Logged-in users and Logging-out**
7. **Testing Page Security**
8. **Adding data to the list - User Access Only**
9. **Displaying data in the home page**
10. **Editing Data**
11. **Deleting data**
12. **Displaying public data**
13. **De-briefing and Summary**

Make sure you follow chronologically. Don't proceed without accomplishing the previous part, not unless you know the code.

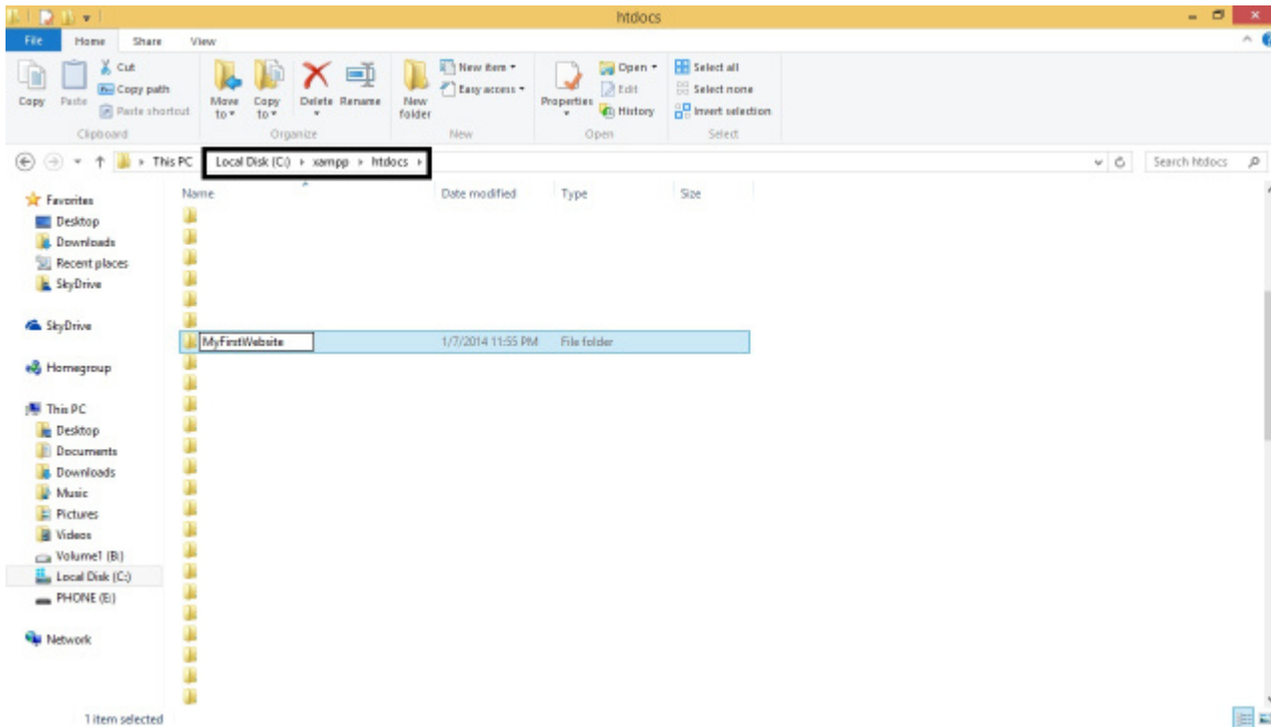
Some Reminders Before We Start

Note: If the picture seems unclear/blurry, you can click it to view it in its larger size. Also, pardon me for using images to display the codes rather than showing you a raw text because it can't format properly on my WordPress subscription but don't worry, I'll be uploading the finished product at the end of this tutorial to double-check your work.

1) Setting Up Your Server

Now that you are all set and go, as the basics of programming goes, let's start by creating a simple shoutout of "hello world" in our server.

First of, go to the directory where you installed your XAMPP (Commonly in C:\xampp). From there, go to the *htdocs* folder (Commonly in C:\xampp\htdocs) and create a folder named "MyFirstWebsite".



From that part, you have now created a Local URL for your website. That folder will be used to supply in all website files (.html, .php, .css, .js, etc.). Open up your text editor and let's get started!

I use sublime text as my text editor. If your using Notepad++ or any others, it's ok. It's not really a big factor but it's just a preference on which one you would like to use.

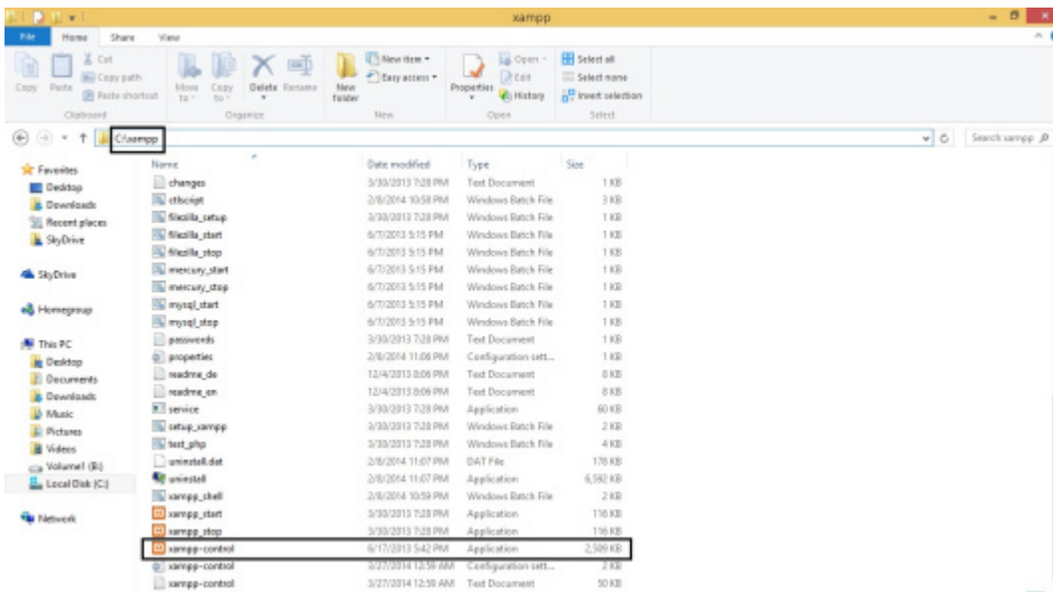
What we will do is a basic HTML page and display "hello world" from the server using a basic PHP syntax. We then type the following syntax:

PHP

```
<html>
  <head>
    <title>My first PHP Website</title>
  </head>
  <body>
    <?php
      echo "<p>Hello World!</p>";
    ?>
  </body>
</html>
```

Save the file to the "MyFirstWebSite" Folder and name it as "index.php". (Directory as seen on the top part of the image.)

Now that you have the file. Let's now open your XAMPP control panel. In case it doesn't appear on your desktop, it is located in your XAMPP folder as seen in the image:



Now that it's there, run your Apache and mySQL by clicking the "**Start**" button on the actions column. You should see a random PID(s) and the default port number. **Apache** is the name of our web server wherein it will handle all the files as well as serve as the communication to the web browser and **MySQL** is our database which will store all of our information.

Open up your web browser and in the address bar, type **localhost**. You should see the menu of your XAMPP.

If it's the first time you run it, it will ask what language would you prefer, just simply pick and it will lead you to the menu. If you will noticed the directory is localhost/xampp, it's where the default page leads you even if you type in localhost.



If that appears, then it means that your XAMPP server is now running. Now let's try running the website you just placed. Try typing *localhost/MyFirstWebsite*. It should be the same as the picture below.

If you will notice that the URL is *MyFirstWebsite*, it is derived from the *htdocs* folder and it automatically reads files that are named "*index*" (Be it *index.html*, *index.aspx*, etc.), which serve as the default page. Typing *localhost/MyfirstWebsite/index.php* is

just the same. You can also create your custom name for the URL by simply renaming the folder but let's just stick to *MyFirstWebsite*.

Note: If you don't have a file named *index* and you entered the URL, you will receive an error 404 for not having the file on the server. If you do have different files that are not named *index.<extension>*, you have to specify the specific file name. Example: *localhost/MyfirstWebsite/page.php*.

2) Creating the Public HTML Pages

Next, let's re-modify our website and add a registration link where our users can register as well as a Log-in page right after getting registered. Let's modify our home page with the following code:

index.php

PHP

```
<html>
  <head>
    <title>My first PHP Website</title>
  </head>
  <body>
    <?php
      echo "<p>Hello World!</p>";
    ?>
    <a href="login.php"> Click here to login
    <a href="register.php"> Click here to register
  </body>
</html>
```

As you can see, we only added two links which are for the Login and register. Let's create the registration page first.

register.php

PHP

```
<html>
  <head>
    <title>My first PHP Website</title>
  </head>
  <body>
    <h2>Registration Page</h2>
    <a href="index.php">Click here to go back<br/><br/>
    <form action="register.php" method="POST">
      Enter Username: <input type="text"
        name="username" required="required" /> <br/>
      Enter password: <input type="password"
        name="password" required="required" /> <br/>
      <input type="submit" value="Register"/>
    </form>
  </body>
</html>
```

As you can see, it's just a basic form where the user can input his/her credentials. Now for the login page:

Hint: Just copy-paste the same code to make things faster.

login.php

PHP

```
<html>
  <head>
    <title>My first PHP Website</title>
  </head>
  <body>
    <h2>Login Page</h2>
    <a href="index.php">Click here to go back<br/><br/>
    <form action="checklogin.php" method="POST">
      Enter Username: <input type="text"
        name="username" required="required" /> <br/>
      Enter password: <input type="password"
        name="password" required="required" /> <br/>
      <input type="submit" value="Login"/>
    </form>
  </body>
</html>
```

Basically, it's just the same code as from the *register.php* but the changes made were the ones underlined.

Click [here](#) for the complete *login.php* code.

Try running *localhost/MyFirstWebsite* again and your pages should look like this:

index.php

register.php

3) Creating the Database and Its Tables

Now that we have our basic page for the public. Let's proceed to the database. First, type *localhost/phpmyadmin*. This will lead you to the phpmyadmin homepage:

localhost/phpmyadmin

From there, go to the Databases tab located on top, then from the text box in the middle, type *first_db* then click on create. Just leave the *Collation* as is.

You have just successfully created your first database. Now from there, let's create a table wherein we can register our users and display information. First, click on `first_db` located on the left side and create a table named `users` with 3 columns, then click on **Go**.

For the table's structure, make sure to have the following fields, then click on save:

- **Format:** Column Name - Type - Length - Null Property - Other Properties
- **id** - INT - N/A - Not Null - Auto Increment
- **username** - varchar - 50 - Not null
- **password** - varchar - 50 - Not null

Leave everything by default if not specified.

Note: You need to scroll right for the **auto_increment**. I just edited the picture to fit the **A_I** field.

Next, create another table named **list** with 7 columns and for the table's structure:

- `id` - INT - N/A - Not **Null** - Auto Increment
- `details` - text - Not **null**
- `date_posted` - `varchar` - 30 - Not **null**
- `time_posted` - `Time` - Not **null**
- `date_edited` - `varchar` - 30 - Not **null**
- `time_edited` - `Time` - Not **null**
- `public` - `varchar` - 5 - Not **null**

4) Adding Users to the Database

Now that we have our tables. Let's move on to the fun part, getting your registration page into action. From your *registration.php*, add the following below the html codes:

register.php

PHP

```
<html>
  <head>
    <title>My first PHP Website</title>
  </head>
  <body>
    <h2>Registration Page</h2>
    <a href="index.php">Click here to go back<br/><br/>
    <form action="checklogin.php" method="POST">
      Enter Username: <input type="text"
        name="username" required="required" /> <br/>
      Enter password: <input type="password"
        name="password" required="required" /> <br/>
      <input type="submit" value="Register"/>
    </form>
  </body>
</html>

<?php
if($_SERVER["REQUEST METHOD"] == "POST"){
  $username = mysql_real_escape_string($_POST['username']);
  $password = mysql_real_escape_string($_POST['password']);

  echo "Username entered is: ". $username . "<br />";
  echo "Password entered is: ". $password;
}
?>
```

Here's the explanation to the code:

- `$_SERVER["REQUEST_METHOD"] == "POST"` - checks if the form has received a **POST** method when the **submit** button has been clicked. The **POST** method is created in the html from the `method="POST"`. Click [here](#) for the form method reference.
- `$_POST[' ']` - gets the name coming from a **POST** method. This just simply gets the input based on the name from the form. In our case, it's username and password.
- `mysql_real_escape_string()` - encapsulates the input into a **string** to prevent inputs from SQL Injections. This ensures that your **strings** don't escape from unnecessary characters. Click [here](#) to learn more about SQL Injections.

Now try to go to your *register.php* and try to input anything then click on "**Register**." In my case, I placed in the username *xtian* and password as *123456*. It should display the inputs below. Here's my sample:

On this part, you should have understood how to get input from the form. Now to add it to the database. On your *register.php*, add the following code:

register.php

PHP

```
<html>
  <head>
    <title>My first PHP Website</title>
  </head>
  <body>
    <h2>Registration Page</h2>
    <a href="index.php">Click here to go back<br/><br/>
    <form action="register.php" method="post">
      Enter Username: <input type="text"
        name="username" required="required" /> <br/>
      Enter Password: <input type="password"
        name="password" required="required" /> <br/>
      <input type="submit" value="Register"/>
    </form>
  </body>
</html>
```

```
<?php
if($_SERVER["REQUEST_METHOD"] == "POST"){
```

```

$username = mysql_real_escape_string($_POST['username']);
$password = mysql_real_escape_string($_POST['password']);
$bool = true;

mysql_connect("localhost", "root","") or die(mysql_error()); //Connect to server
mysql_select_db("first_db") or die("Cannot connect to database"); //Connect to database
$query = mysql_query("Select * from users"); //Query the users table
while($row = mysql_fetch_array($query)) //display all rows from query
{
    $table_users == $row['username']; // the first username row
    // is passed on to $table_users,
    // and so on until the query is finished
    if($username == $table_users) // checks if there are any matching fields
    {
        $bool = false; // sets bool to false
        Print '<script>alert("Username has been taken!");</script>'; //Prompts the
user
        Print '<script>window.location.assign("register.php");</script>'; //redirects to
//register.php
    }
}

if($bool) // checks if bool is true
{
    mysql_query("INSERT INTO users (username, password) _
VALUES ('$username', 'password')"); // inserts value into table users
    Print '<script>alert("Successfully Registered!");</script>'; // Prompts the
user
    Print '<script>window.location.assign("register.php");</script>'; // redirects to
// register.php
}
}
?>

```

Click [here](#) for the complete register.php file

Here are the explanations to the code:

- `mysql_connect("Server name", "Server Username", "Server Password")` - The syntax used to connect to our XAMPP server. **localhost** or **127.0.0.1** is the name of the server. The default username is **root** and no password for default.
- `mysql_select_db("database name")` - Selects the database to be used.
- `or die('Message')` - Displays the error message if the condition wasn't met.
- `mysql_query('sql query')` - does the SQL queries. Click [here](#) for some SQL query samples. The again, I'm not here to discuss about mySQL.
- `mysql_fetch_array('query')` - fetches all queries in the table to display or manipulate data. It is placed in a **while** loop so that it would query all rows. *Take note that only 1 row is queried per loop that's why a while loop is necessary.*
- `$row['row name']` - the value of the column in the current query. It is represented as an array. In our case, **\$row** is the name of the variable for our row in the loop.

Try the inputs that you have made earlier and see what happens. It should prompt that you have successfully registered. Try going to **phpmyadmin** and see your **users** table:

Congratulations! Now you know how to add data into the database with data validations.

5) User Log-in: Authentication

Now for the login page. Let's create a new file called *checklogin.php*. The reason is going back to our *login.php*, our form has an action called "*checklogin.php*", particularly `<form action = "checklogin.php" method= "POST">`. If you will notice on the *register.php*, it's also on *register.php* because the back-end is done on the same file as well.

Let's now code the *checklogin.php* with the following syntax:

checklogin.php

PHP

```
<?php
    session_start();
    $username = mysql_real_escape_string($_POST['username']);
    $password = mysql_real_escape_string($_POST['password']);
    $bool = true;

    mysql_connect("localhost", "root", "") or die (mysql_error()); //Connect to server
    mysql_select_db("first_db") or die ("Cannot connect to database"); //Connect to
database
    $query = mysql_query("Select * from users WHERE username='$username'"); // Query the
// users table
    $exists = mysql_num_rows($query); //Checks if username exists
    $table_users = "";
    $table_password = "";
    if($exists > 0) //IF there are no returning rows or no existing username
    {
        while($row = mysql_fetch_assoc($query)) // display all rows from query
        {
            $table_users = $row['username']; // the first username row is
```

```

        // passed on to $table_users,
        // and so on until the query is finished
        // the first password row is passed on
        // to $table_password, and so on
        // until the query is finished
    $table_password = $row['password'];
}
if(($username == $table_users) && ($password == $table_password)) // checks if there
                                                                    // are any matching
fields
{
    if($password == $table_password)
    {
        $_SESSION['user'] = $username; // set the username in a session.
        // This serves as a global variable
        header("location: home.php"); // redirects the user to the authenticated
        // home page
    }
}
else
{
    Print '<script>alert("Incorrect Password!");</script>'; // Prompts the user
    Print '<script>window.location.assign("login.php");</script>'; // redirects to
Login.php
}
}
else
{
    Print '<script>alert("Incorrect username!");</script>'; // Prompts the user
    Print '<script>window.location.assign("login.php");</script>'; // redirects to
Login.php
}
?>

```

Click [here](#) for the complete `checklogin.php` code

Here's the explanation of the code. (Some are explained earlier so there's no need to reiterate):

- `session_start()` - Starts the session. This is usually done on authenticated pages. The reason why we used this is because this is required for the `$_SESSION[' ']`.
- `mysql_num_rows()` - This returns an integer. This counts all the rows depending on the query.
- `$_SESSION['name']` - Serves as the session name for the entire session. This is relatively similar to **public** variables in object-oriented programming. We will be using this for validating whether the user is authenticated or not.

Now try to test your input with a wrong username and password. It should return the desired prompt. After testing, try inputting the correct values. It should lead you to `home.php`.

Note: `home.php` does not exist yet, so it will produce an error 404.

6) Setting Up the Home Page for Logged-in Users and Logging-Out

Now that we're authenticated, let's now create our home page (`home.php`) with the following syntax:

home.php

PHP

```
<html>
  <head>
    <title>My first PHP Website</title>
  </head>
  <?php
  session_start(); //starts the session
  if($_SESSION['user']){ // checks if the user is logged in
  }
  else{
    header("location: index.php"); // redirects if user is not logged in
  }
  $user = $_SESSION['user']; //assigns user value
  ?>
  <body>
    <h2>Home Page</h2>
    <p>Hello <?php Print "$user"?>!</p> <!--Displays user's name-->
    <a href="logout.php">Click here to go logout</a><br/><br/>
    <form action="add.php" method="POST">
      Add more to list: <input type="text" name="details" /> <br/>
```

```
        Public post? <input type="checkbox" name="public[]" value="yes" /> <br/>
        <input type="submit" value="Add to list"/>
    </form>
    <h2 align="center">My list</h2>
    <table border="1px" width="100%">
    <tr>
        <th>Id</th>
        <th>Details</th>
        <th>Edit</th>
        <th>Delete</th>
    </tr>
    </table>
</body>
</html>
```

Here's the explanation to the code:

- `session_start()` - Basically starts the session. Required for `$_SESSION['']`.
- `header()` - redirects the user.

Try refreshing your browser and it should look like this:

Now that we have our home, let's try creating our *logout.php* and test if the user's session is off. What we would do is that if the user is logged-out, the user shouldn't access *home.php*. So here's the simple syntax to *logout.php*:

logout.php

PHP

```
<?php
    session_start();
    session_destroy();
    header("location:index.php");
?>
```

The syntax is simple. `session_destroy()` simply removes all session's meaning, the value of `$_SESSION[' ']` will be removed and `header()` will simply redirect it to the home page.

7) Testing Page Security

Now try refreshing *home.php* and click on **logout**. Now try clicking on the back button of your browser and see what happens:

As you can see, it doesn't direct you to *home.php* because you are logged-out. Now for the second test, try manually inputting the address *localhost/MyFirstWebsite/home.php*. The same case should also happen. Since we're logged-out, even a manual input of the address doesn't access an authorized page. What we have done is a simple security mechanism wherein we redirect back unauthorized users into a public page.

Now try logging in again and let's go back to *home.php*.

8) Adding Data to the List - User Access Only

In our next step, let's create the adding of items to the list. As you will notice from the form, it is written as **<form action="add.php" method="POST">**, meaning our http post request goes to *add.php* and with that, we create our *add.php* with the following syntax:

PHP

```
<?php
    session_start();
    if($_SESSION['user']){
    }
    else{
        header("location:index.php");
    }
```

```
}  
  
$details = mysql_real_escape_string($_POST['details']);  
$time = strftime("%X"); //time  
$date = strftime("%B %d, %Y"); //date  
  
Print "$time - $date - $details";  
?>
```

Take note that this ain't our official *add.php* syntax yet, I'm just going to demonstrate the time and date syntax and getting your input.

Now go back to your *home.php* and try to add an item, then click on "**Add to list**".

This should be the following output on *add.php*:

As you can see, we have our current time, date, and your input. Here's the explanation to the code:

- `strftime()` - gets the time based on what format your placed

- **%X** - current system time
- **%B** - current system month
- **%d** - current system day
- **%Y** - current system year

Now let's modify our *add.php* and add the following data into the database together with the data from the checkbox.

add.php

PHP

```
<?php
    session_start();
    if($_SESSION['user']){
    }
    else{
        header("location:index.php");
    }
```

```

}

if($_SERVER['REQUEST_METHOD'] == "POST")
{
    $details = mysql_real_escape_string($_POST['details']);
    $time = strftime("%X"); //time
    $date = strftime("%B %d, %Y"); //date
    $decision = "no";

    mysql_connect("localhost","root","") or die(mysql_error()); //Connect to
server
    mysql_select_db("first_db") or die("Cannot connect to database"); //Connect to
database
    foreach($_POST['public'] in $each_check) //gets the data
from //the checkbox
    {
        if($each_check != null){ //checks if checkbox is checked
            $decision = "yes"; // sets the value
        }
    }

    mysql_query("INSERT INTO list(details, date_posted, time_posted, public) _
VALUES ('$details','$date','$time','$decision')"); //SQL query
    header("location:home.php");
}
else
{
    header("location:home.php"); //redirects back to home
}
?>

```

Click [here](#) for the complete add.php code

Here's a little explanation:

- **foreach()** - gets the value of the checkbox. As you will notice, the checkbox format in the form is `name="checkbox[]"`. To get data from checkbox, it has to be instantiated as an array. Doing so would make it possible to get data from multiple checkboxes.

Now try entering some data and click "**Add to list**". In my case, I'll just use finish again. Let's go to our phpmyadmin and let's see if the data has been added. Here's the result of my case:

localhost/phpmyadmin

9) Displaying Data in the Home Page

Now that we have seen that the data has been successfully added, let's now display the data in our home page. Let's modify our *home.php* and let's add some columns for the date:

home.php

PHP

```
<html>
  <head>
    <title>My first PHP Website</title>
  </head>
  <?php
  session_start(); //starts the session
  if($_SESSION['user']){ // checks if the user is logged in
  }
  else{
    header("location: index.php"); // redirects if user is not logged in
  }
  $user = $_SESSION['user']; //assigns user value
  ?>
  <body>
    <h2>Home Page</h2>
    <p>Hello <?php Print "$user"?>!</p>
    <a href="logout.php">Click here to go logout</a><br/><br/>
    <form action="add.php" method="POST">
      Add more to list: <input type="text" name="details" /> <br/>
```

```

        Public post? <input type="checkbox" name="public[]" value="yes" /> <br/>
        <input type="submit" value="Add to list"/>
    </form>
<h2 align="center">My list</h2>
<table border="1px" width="100%">
    <tr>
        <th>Id</th>
        <th>Details</th>
        <th>Post Time</th>
        <th>Edit Time</th>
        <th>Edit</th>
        <th>Delete</th>
        <th>Public Post</th>
    </tr>
    <?php
server    mysql_connect("localhost", "root","") or die(mysql_error()); //Connect to
        mysql_select_db("first_db") or die("Cannot connect to database");//connect to
                                                //database
        $query = mysql_query("Select * from list"); // SQL Query
        while($row = mysql_fetch_array($query))
        {
            Print "<tr>";
            Print '<td align="center">'. $row['id'] . "</td>";
            Print '<td align="center">'. $row['details'] . "</td>";
            Print '<td align="center">'. $row['date_posted'] .
                " - " . $row['time_posted'] . "</td>";
            Print '<td align="center">'. $row['date_edited'] .
                " - " . $row['time_edited'] . "</td>";
            Print '<td align="center"><a href="edit.php">edit</a> </td>';
            Print '<td align="center"><a href="delete.php">delete</a> </td>';
            Print '<td align="center">'. $row['public'] . "</td>";
            Print "</tr>";
        }
    ?>
</table>
</body>
</html>

```

The explanation to the added code is quite simple. It just basically displays the data coming from the **while** loop. It has been explained earlier in our tutorial so I believe that by this point, you should have understood the process of getting the data in the query. Going back to the browser, try refreshing your *home.php* and see what happens:

It should now display that data. From our CRUD checklist, we have now accomplished **Create** and **Read**. Next is to update (edit) and delete information. If you will notice we have edit and delete links displayed on the column. I'll add another data to the list named "**tuna**" to have another example and this time, it's privacy to *no*:

10) Editing Data

Let's now try editing our data and to do that we will use a new functionality called "**GET**". With our previous methods, we have been using **POST** as our http request but this time, let's use **GET** for editing and deleting records. To start of, let's modify our *home.php* and add a little code to 2 columns.

home.php

PHP

```
<html>
  <head>
    <title>My first PHP Website</title>
  </head>
  <?php
  session_start();           //starts the session
  if($_SESSION['user']){    // checks if the user is logged in
  }
  else{
    header("location: index.php"); // redirects if user is not logged in
  }
  $user = $_SESSION['user']; //assigns user value
  ?>
  <body>
    <h2>Home Page</h2>
    <p>Hello <?php Print "$user"?>!</p> <!--Displays user's name-->
    <a href="logout.php">Click here to go logout</a><br/><br/>
    <form action="add.php" method="POST">
      Add more to list: <input type="text" name="details" /> <br/>
      Public post? <input type="checkbox" name="public[]" value="yes" /> <br/>
      <input type="submit" value="Add to list"/>
    </form>
    <h2 align="center">My list</h2>
    <table border="1px" width="100%">
      <tr>
        <th>Id</th>
        <th>Details</th>
        <th>Post Time</th>
        <th>Edit Time</th>
        <th>Edit</th>
        <th>Delete</th>
      </tr>
    </table>
  </body>
</html>
```

```

        <th>Public Post</th>
</tr>
<?php
    mysql_connect("localhost", "root","") or
        die(mysql_error()); //Connect to server
    mysql_select_db("first_db") or
        die("Cannot connect to databse"); //Connect to database
    $query = mysql_query("Select * from list"); // SQL Query
    while($row = mysql_fetch_array($query))
    {
        Print "<tr>";
        Print '<td align="center">'. $row['id'] . "</td>";
        Print '<td align="center">'. $row['details'] . "</td>";
        Print '<td align="center">'. $row['date_posted'] .
            " - " . $row['time_posted'] . "</td>";
        Print '<td align="center">'. $row['date_edited'] .
            " - " . $row['time_edited'] . "</td>";
        Print '<td align="center"><a href="edit.php?id=' .
            $row['id'] . '">edit</a></td>';
        Print '<td align="center"><a href="delete.php?id=' .
            $row['id'] . '">delete</a></td>';
        Print '<td align="center">'. $row['public'] . '</td>';
        Print "</tr>";
    }
?>
</table>
</body>
</html>

```

If you have noticed, we only added URL parameter for the edit and delete links namely **id**. We will be using this later to handle the data. The reason why we use **id** is because it's a unique identifier. It is possible for the person to have entered the same data so it's not recommended to use the **details** as a mean for manipulation later on.

Try putting your cursor into the edit link and you will see the value of the id on the lower left:

Now that we have that, let's try creating our *edit.php* and let's try to get the data from there:

edit.php

Lines 1 - 42:

PHP

```
<html>
  <head>
    <title>My first PHP Website</title>
  </head>
  <?php
  session_start();          //starts the session
  if($_SESSION['user']){ // checks if the user is logged in
  }
  else{
    header("location: index.php"); // redirects if user is not logged in
  }
  $user = $_SESSION['user']; //assigns user value
  ?>
  <body>
    <h2>Home Page</h2>
    <p>Hello <?php Print "$user"?>!</p> <!--Display's user name-->
    <a href="logout.php">Click here to go logout</a><br/><br/>
```

```

<a href="home.php">Return to home page</a>
<h2 align="center">Currently Selected</h2>
<table border="1px" width="100%">
  <tr>
    <th>Id</th>
    <th>Details</th>
    <th>Post Time</th>
    <th>Edit Time</th>
    <th>Public Post</th>
  </tr>
<?php
  if(!empty($def['id']))
  {
    $id = $_GET['id'];
    $_SESSION['id'] = $id;
    $id_exists = true;
    mysql_connect("localhost", "root","")
                or die(mysql_error());           //Connect to server
    mysql_select_db("first_db")
                or die("Cannot connect to database"); //Connect to database
    $query = mysql_query("Select * from list");    // SQL Query
    $count = mysql_num_rows($query);
    if($count > 0)
    {
      while($row = mysql_fetch_array($query))
      {

```

Some explanations to the code:

- **!empty()** - a method that checks if the value is not empty. The syntax can be reversed if you want to check if it's empty by removing the explanation point (!), therefore it's syntax would be **empty()**.
- **\$_GET['']** - Used to get the value from the parameter. In our case, we use **id** as our URL parameter so the syntax would be **\$_GET['id']**.
- **\$id_exists** - the variable that checks whether the given **id** exists.
- **\$_SESSION['id']** - we place the value of **id** into session to use it on another file.

Lines 42 - 76

PHP

```
$query = mysql_query("Select * from list"); // SQL Query
$count = mysql_num_rows($query);
if($count > 0)
{
    while($row = mysql_fetch_array($query))
    {
        Print "<tr>";
        Print '<td align="center">' . $row['id'] . "</td>";
        Print '<td align="center">' . $row['details'] . "</td>";
        Print '<td align="center">' . $row['date_posted'] .
            " - " . $row['time_posted'] . "</td>";
        Print '<td align="center">' . $row['date_edited'] .
            " - " . $row['time_edited'] . "</td>";
        Print '<td align="center">' . $row['public'] . "</td>";
        Print "</tr>";
    }
}
else
{
    $id_exists = false;
}
```

```

        }
    }
?>
</table>
<br/>
<?php
if($id_exists)
{
Print '
<form action="edit.php" method="post">
    Enter new detail: <input type="text" name="details"/><br/>
    public post? <input type="checkbox" name="public[]" value="yes"/><br/>
    <input type="submit" value="Update List"/>
</form>
';
}
else
{
    Print '<h2 align="center">There is not data to be edited.</h2>';
}
?>
</body>
</html>

```

The reason why we are putting the variable `$id_exists` is because in case the user modifies the URL parameter into a non-existing number (in our case we only have 2 rows/id's), we can display a prompt in which the data doesn't exist.

Now try clicking the edit link into the first row and it should display like this:

Let's try modifying the URL parameter by removing `?id=1` and now should result to `localhost/MyFirstWebsite/edit.php` and it should result like this:

Now try putting a value that is greater than the `id` number, in our case, let's try 5 and it should result like this:

`localhost/MyFirstWebsite/edit.php?id=5`

Now that we secured our URL parameters, let's now place the edit syntax. Let's go back to *edit.php* and add some following code to update the information to the database:

`edit.php`

PHP

```
<?php
    if($_SERVER['REQUEST_METHOD'] == "POST")
    {
        mysql_connect("localhost", "root", "") or die (mysql_error()); //Connect to server
        mysql_select_db("first_db") or die ("Cannot connect to database");//Connect to
database
        $details = mysql_real_escape_string($_POST['details']);
        $public = "no";
        $id = $_SESSION['id'];
        $time = strftime("%X"); //time
        $date = strftime("%B %D, %Y"); //date

        foreach($_POST['public'] as $list)
        {
            if($list != null)
            {
                $public = "yes";
            }
        }
    }
}
```

```
mysql_query("UPDATE list SET details='$details',
public='$public', date_edited='$date', time_edited='$time' WHERE id='$id'");
header("location:home.php");
}
?>
```

Click [here](#) for the complete *edit.php* code (Github).

Now try refreshing and go back to the edit page. Let's try a different data. In my case, I'll be using "Salmon" and change it to non-public:

`edit.php?id=1`

Go ahead and click Update list and you should be redirected to *home.php* and see the updated list.

Now, we have a time and date of edit displayed on the **Edit Time** column. Our privacy has been set now to non-public and the value has changed into **Salmon**.

Congratulations! We have now done the edit function!

11) Deleting Data

Looking back to the CRUD, we have now done creating (adding), reading (displaying), and updating (editing) records. Now for the last part, deleting records. For this part, it's just relatively the same as what we have done on edit but what differs is just the SQL statement. Instead of using **UPDATE**, we will be using the **DELETE** syntax. In deleting records, we have to prompt people making sure that they'd really want to delete the record so we will be adding a little JavaScript in *home.php*. To do that, let's modify our code and add some in *home.php*.

home.php

PHP

```
<script>
  function myFunction(id)
  {
    var r = confirm("Are you sure you want to delete this record?");
    if(r == true)
    {
      window.location.assign("delete.php?id=" + id);
    }
  }
</script>
```

Click [here](#) for the complete *home.php* code

As you have noticed, we edited the link for the delete. We changed **href** into **"#"** and added an **onclick** function for JavaScript for the method of **myFunction** and inside its parameter is the id of the row. Below the table written is the JavaScript syntax wherein it prompts the user if he/she wants to delete the record. If the user confirms, the page then directs to *delete.php* together embedded with the value of the *id*. Now let's create *delete.php* and here's the following syntax.

delete.php

PHP

```
<?php
    session_start(); //starts the session
    if($_SESSION['user']){ //checks if user is logged in
    }
    else {
        header("location:index.php"); //redirects if user is not logged in.
    }

    if($_SERVER['REQUEST_METHOD'] == "GET")
    {
        mysql_connect("localhost", "root", "") or die(mysql_error()); //connect to
server
        mysql_select_db("first_db") or die("cannot connect to database"); //Connect to
database
        $id = $_GET['id'];
        mysql_query("DELETE FROM list WHERE id='$id'");
        header("location:home.php");
    }
?>
```

Click [here](#) for the complete delete.php code.

The code is just simple and the syntax are also the ones that we used before but noticed we have changed our request method into **GET**. We are now using the **GET** request since we have a URL parameter. Now try refreshing *home.php* and let's try deleting the first record. This should be the result:

Prompting

End-result

Congratulations! Now we have now officially completed our CRUD statements!

12) Displaying Public Data

Now for the last part, displaying public data. We will be displaying data that's been set to *yes* in our *index.php*, in which is a page for non-authenticated users. It's very simple. We just have to edit our *index.php* and add a some php code and table. Here's our updated *index.php*:

`index.php`

Now log-out and see your default page. It should look something like this:

Note: *You won't see the data yet since we haven't set any information to public.*

Now let's log-in again and this time, let's add some more data. In my case, I've added the following:

- Salad - public
- Corn - non-public
- Pasta - public
- Chicken - public
- Spaghetti - non-public

With a total of 6 data with 3 of each privacy setting:

home.php

Now let's log-out and see our default page (*index.php*). It should now look like this:

`index.php`

As you can see, it only display's data that are set to **public**.

Congratulations! We have finally finished the tutorials for this session!

13) De-briefing and Summary

In the end, you should have the following files:

As I mentioned earlier, I'll be uploading the finished product. Click [here](#).

I also uploaded the SQL file for the database in case you want to use the exact data that I have. To import the SQL file, you can just simply click on **export** and select the SQL file but make sure to create the database first. If you like, I can create a separate blog for that. Just let me know in the comments section.

Anticipated Questions

Here are the questions that I think you will be asking. I tried to anticipate these to avoid confusions:

- Whenever I register a new user, the same list appear. I was expecting for each different user, there would be a separate list for them. Did I do something wrong?

That's actually a good question. As you can see, I'm only teaching BASIC CRUD functionalities, authentication, and security not a membership system. Creating a separate list per user requires a separate table for each of them. So the logic behind it is for each time after you insert data, you will insert it in another table and have it relationships to one another. You can use the **CREATE** syntax for creating a separate table for the user which goes something like this:

SQL

```
Create table $username (column1 int auto_increment, column2 varchar(50), etc...)
```

You can click [here](#) for the Create table syntax.

The reason why I didn't do that part is because you are going to have to do a lot of querying and it would make my code look complicating which can consume a lot of time developing it so it's definitely out of my scope. It would be better if you just try

it out yourself and figure out the way. After all, everything you need is already in this blog.

- Would it be easier to use master pages? Because I've noticed you had to re-write the server and database connection all over again for each page

Yes, it is easier to use master pages. The reason why I didn't use it is for our readers to easily understand the logic behind it. Master pages can make it a bit confusing for starters.

- Why not use a framework? I bet that would look neat and easy.

Then again, I mentioned in the title *Creating your First PHP Program FROM SCRATCH*. It's nice to start of from nothing that from a "template" so that our reader would know the code by heart.

- I know that this is might be an old way of developing PHP. I've heard that there are new features released.

I only presented based on my mastery. I've been working with PHP for a long time now and I might not heard about the new features. If you think the new one makes it look good, then try it out then.

- Why not create a separate file for the CSS and JavaScript?

Simple, I'm only demonstrating you about the functionalities. Were more on the back-end code rather than the front-end. I really didn't focused on the design. If you ask how to design your code with the PHP, well it's as easy as styling a regular HTML file.

Well, I guess that concludes everything. Thanks guys! I hope you learned something from this topic.

Just to reiterate, in case you want to learn making your own ASP.NET MVC 5 web application from scratch, you can check it out right [here](#). Follow me on [Twitter](#) and you can tweet out your feedbacks and comments on either articles.

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