# Internet Engineering PHP - 2 مهندسی اینترنت

Dr. Yaeghoobi

Ph.D. (Computer Science and Engineering), India



#### **Content**

- Create Function
- Include Document
- Local and Global Scope
- Super Global
- Create Database
- Connect to DB through PHP
- Prepared Statement

#### **Create Function**

#### **Create Function**

```
function functionName()
  {
    statements;
}
```

Use it multiple times in many different places on your code.

Use it over and over again.

```
<?php
/* Defining a PHP Function */
function writeMessage() {
echo "Have a nice time!";
/* Calling a PHP Function */
writeMessage();
```

```
<html>
     <head>
     <meta charset="UTF-8">
     <title>Function</title>
5
6
     </head>
     <body>
9
10
     <?php
11
12
13
        function newCalc($x)
14
15
         newno = x * 0.75;
16
         echo "75% of ".$x." is: ".$newno."";
17
18
19
         x = 100;
        newCalc($x);
20
21
22
        $a = 30;
23
        newCalc($a);
24
     7>
25
26
27
     </body>
28
     </html>
29
```

75% of 100 is: 75

75% of 30 is: 22.5

#### **Include Document**

```
<!DOCTYPE html>
     <html>
     <head>
       <meta charset="utf-8">
         <title>Header of Website Page</title>
         <link rel="stylesheet" type="text/css" href="style.css">
     <style>
body {
       margin: 0;
11
     ul {
       list-style-type: none;
13
       margin: 0;
14
       padding: 0;
15
       width: 15%:
       background-color: #F5F5DC;
17
       position: fixed;
       height: 100%;
19
       overflow: auto:
20
23
     li a {
24
       display: block:
25
       color: #000;
       padding: 8px 16px;
       text-decoration: none;
28
       font-size: 30px;
29
30
     li a.active {
31
       background-color: #7FFFD4;
33
       color: white;
34
35
36
     li a:hover:not(.active) {
       background-color: #555;
38
       color: white;
39
     </style>
```

#### Bar

```
<body>
43
    <l>
44
45
      <a class="active" href="#home">Home</a>
46
      <a href="#news">News</a>
      <a href="#contact">Contact</a>
47
48
      <a href="#about">About</a>
49
    <div style="margin-left:25%;padding:1px 16px;height:1000px;">
50
51
      <h1>Welcome to our University</h1>
52
    </div>
53
    </body>
54
    </html>
```

#### Home

News

Contact

About

**Welcome to our University** 

#### include

```
Navbar.php Page1.php X Showresult.php X

1 <?php
2 
3  function Showresult(){
4  echo "This is Showresult function.<p>"
5 }
```

Calculator.php	Today at 11:23 AM	2 KB PI	-IP
fCalc.php	Today at 1:43 AM	338 bytes Pi	-IP
► Function	Today at 11:26 AM	Fo	older
index.php	Yesterday at 9:53 AM	170 bytes Pi	HP.
Navbar.php	Today at 10:49 AM	804 bytes Pi	-IP
Page1.php	Today at 10:47 AM	149 bytes Pl	HP.

# Local and Global Scope

```
<html>
     <head>
     <meta charset="UTF-8">
     <title>Local and Global Scope</title>
4
5
6
     </head>
     <body>
     <?php
10
         $x = 5; //Global scope
         function number(){
11
12
             $y = 10; //local scope
13
14
        echo $x."";
15
16
        echo $y;
17
     7>
18
19
     </body>
20
     </html>
```

5

## Super Global

### **Super Global**

- \$GLOBALS
- **\$\_POST**
- \$\_GET
- \$\_COOKIE
- \$ SESSION

#### **\$GLOBALS**

Use \$GLOBALS in spatial cases.

```
<html>
     <head>
     <meta charset="UTF-8">
     <title>Local and Global Scope</title>
     </head>
 6
     <body>
 8
 9
     <?php
10
         x = 5
         function number($x){
12
              y = 10;
13
14
15
16
17
     </body>
18
     </html>
```

```
<html>
     <head>
     <meta charset="UTF-8">
     <title>Local and Global Scope</title>
     </head>
 6
     <body>
8
     <?php
10
          x = 5;
11
          function number(){
12
              y = 10;
13
              $GLOBALS['x'];
14
15
      number();
16
17
      7>
18
     </body>
20
     </html>
```

#### Difference!

```
<html>
     <meta charset="UTF-8">
     <title>Local and Global Scope</title>
     </head>
     <body>
8
     <?php
         x = 5;
         function number($x){
             y = 10;
13
             echo "The Global x is:".$GLOBALS['x']."";
             echo "In this function x is: ".$x;
14
15
16
      $z=17;
      number($z);
18
     7>
19
20
     </body>
21
     </html>
```

The Global x is:5

In this function x is: 17

### **POST and GET**

#### **GET**

```
<html>
<head>
<body>

<form action="script.php" method="get">
User: <input type="text" name="user" /><br />
<input type="radio" name="gen" value="Man" />Man
<input type="radio" name="gen" value="Woman" />Woman<br />
<input type="submit" value="Send" />
</form>
</body>
</html>
```

```
<?php
echo $_GET['user'];
   echo "<p>";

if (isset($_GET['user']) && isset($_GET['gen'])) {
   $user = $_GET['user'];
   $gen = $_GET['gen'];

   echo 'User: '. $user. ' - Gender: '. $gen;
}
?>
```

🔀 localhost/test/Global.php

\_\_\_\_

User: Man Woman

Send

localhost/test/script.php?user=Maria&gen=woman

Maria

User: Maria - Gender: woman

#### **POST**

```
<html>
<head>
<body>

<form action="script.php" method="post">
User: <input type="text" name="user" /><br />
<input type="radio" name="gen" value="Man" />Man
<input type="radio" name="gen" value="Woman" />Woman<br />
<input type="submit" value="Send" />
</form>

</body>
</html>
```

```
<?php
echo $_POST['user'];
   echo "<p>";

if (isset($_POST['user']) && isset($_POST['gen'])) {
    $user = $_POST['user'];
   $gen = $_POST['gen'];

   echo 'User: '. $user. ' - Gender: '. $gen;
}
?>
```

🗵 localhost/test/script.php

Ali

User: Ali - Gender: Man

# Cookies and Sessions

#### **Cookies and Session**

- Cookies: a way for a server to store information on the user's computer.(Hacker can access your information)
  - Has time limit (is settable).

    setcookie(name, value, expire, path, domain, secure)
- Sessions: save the information in the server side.

  (remember who you are when you log in the website and brows other webpages login, password)
  - Session closed when you close your browser.

```
session_start();
$_SESSION['name '] = Value;
```

```
<?php
setcookie("name","Me",time()+3);

$_SESSION['name'] = "12";
?>
```

```
<!DOCTYPE html>
                                                                    <!DOCTYPE html>
<!DOCTYPE html>
                                                                    <!DOCTYPE html>
<html>
                                                                    <html>
<head>
                                                                    <head>
   <title>My Website</title>
   <link rel="stylesheet" type="text/css" href="style.css">
                                                                    </head>
                                                                    <body>
</head>
                                                                        <body>
   <l
       <a href="home.php">HOME</a> 
                                                                        <a href="contact.php">CONTACT</a>
   <?php
   <?php
                                    <!DOCTYPE html>
                                    <!DOCTYPE html>
$_SESSION['username'] = "k12345";
                                    <html>
echo $_SESSION['username'];
                                    <head>
                                                                        ?>
   ?>
                                       <title>Home page</title>
                                    </head>
                                                                    </body>
</body>
                                   <body>
                                                                    </html>
</html>
                                       <l
                                           <a href="home.php">HOME</a> 
                                           <a href="contact.php">CONTACT</a>
                                       <?php
                                    echo "<h1> WELCOME TO THE HOME PAGE </h1>";
                                       ?>
                                    </body>
                                    </html>
```

```
<title>Contact page</title>
       <a href="home.php">HOME</a> 
       <a href="contact.php">CONTACT</a>
echo "<h1> Please contact me: example@mail.com </h1>";
```

- HOME
- CONTACT

k12345

- HOME
- CONTACT

#### WELCOME TO THE HOME PAGE

- HOME
- CONTACT

Please contact me: example@mail.com

```
<!DOCTYPE html>
<!DOCTYPE html>
<html>
   <title>Contact page</title>
       <a href="home.php">HOME</a> 
       <a href="contact.php">CONTACT</a>
   <?php
echo "<h1> Please contact me: example@mail.com </h1>";
echo $_SESSION['username'];
   ?>
</body>
</html>
```

- HOME
- CONTACT

#### Please contact me: example@mail.com

Notice: Undefined variable: \_SESSION in /Applications/XAMPP/xamppfiles/htdocs/test/contact.php on line 16

```
<?php
session_start();
?>
<!DOCTYPE html>
<!DOCTYPE html>
<html>
<head>
   <title>My Website</title>
   <link rel="stylesheet" type="text/css" href="style.css">
</head>
       <a href="home.php">HOME</a> 
       <a href="contact.php">CONTACT</a>
   <?php
$_SESSION['username'] = "k12345";
echo $_SESSION['username'];
   ?>
</body>
</html>
```

```
<?php
session_start();
<!DOCTYPE html>
<!DOCTYPE html>
<html>
<head>
   <title>My Website</title>
   <link rel="stylesheet" type="text/css" href="style.css">
</head>
<body>
   <l
       <a href="home.php">HOME</a> 
       <a href="contact.php">CONTACT</a>
   <?php
$_SESSION['username'] = "k12345";
echo $_SESSION['username'];
   ?>
</body>
</html>
```

- HOME
- CONTACT

#### Please contact me: example@mail.com

k12345

#### Check the Log in

- HOME
- CONTACT

k12345

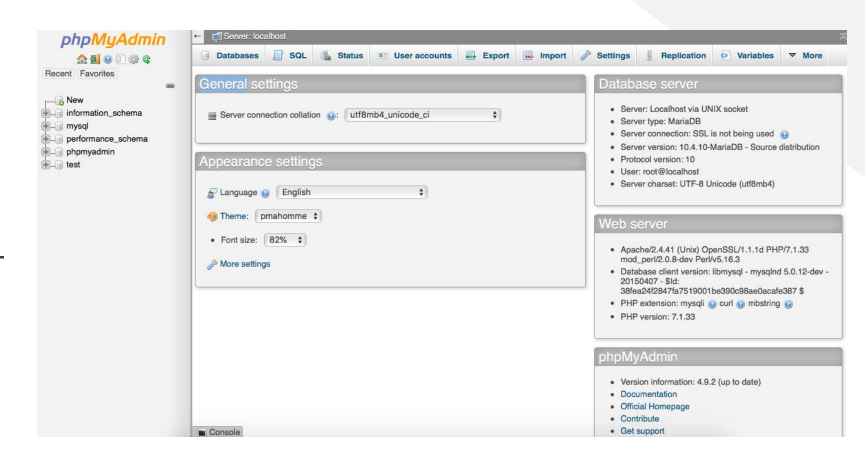
You are Logged in;)

```
<?php
session_start();
<!DOCTYPE html>
<!DOCTYPE html>
<html>
<head>
   <title>My Website</title>
   <link rel="stylesheet" type="text/css" href="style.css">
       <a href="home.php">HOME</a> 
       <a href="contact.php">CONTACT</a>
   <?php
$_SESSION['username'] = "k12345";
echo $_SESSION['username'];
if (!isset($_SESSION['username'])){
   echo "You are not Logged in!";
   echo "You are Logged in ;)";
```

#### **Create Database**

#### **Create Database in XAMPP**

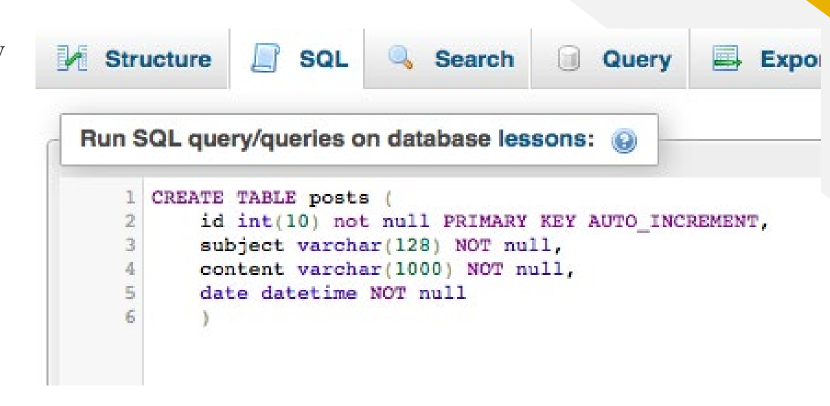
- Run xampp servers
- Go to browser ->
   localhost/phpMyAdmin
- Databases Tab
- Do not use Big letters or -



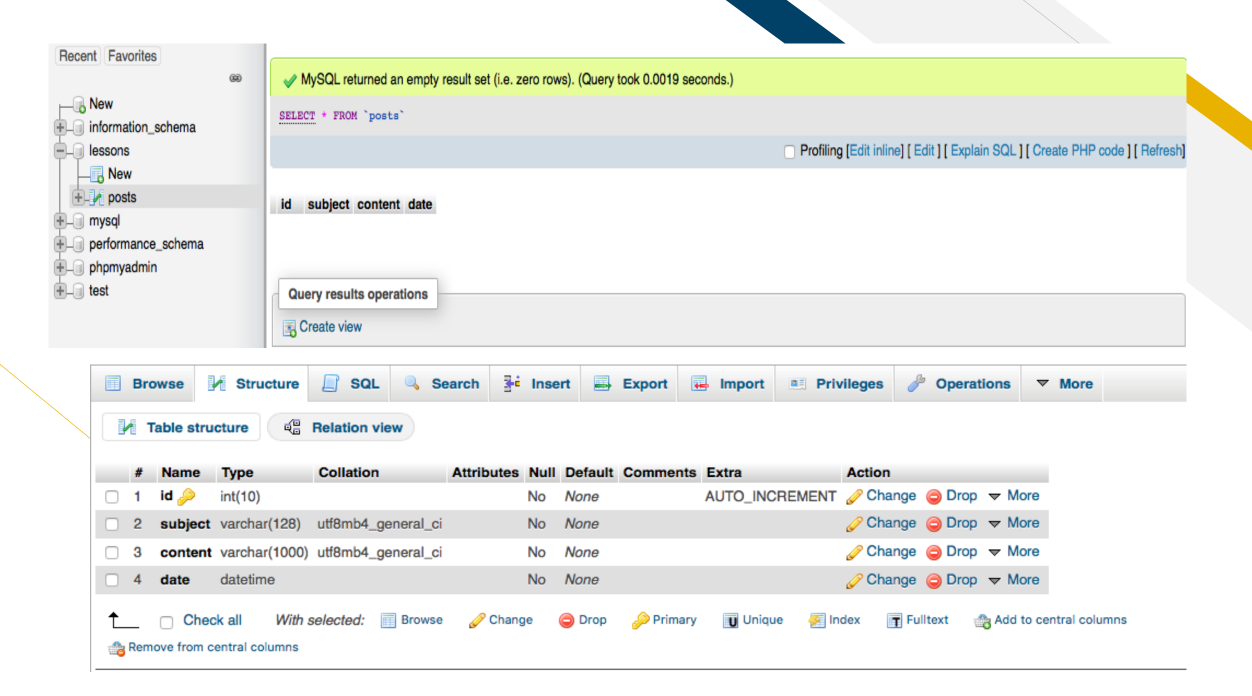
#### **Create Table**

- It is possible to have many
   Tables inside a single
   Database.
- Each data must have a primary ID.

Click on SQL tab -> write
 SQL code to create table





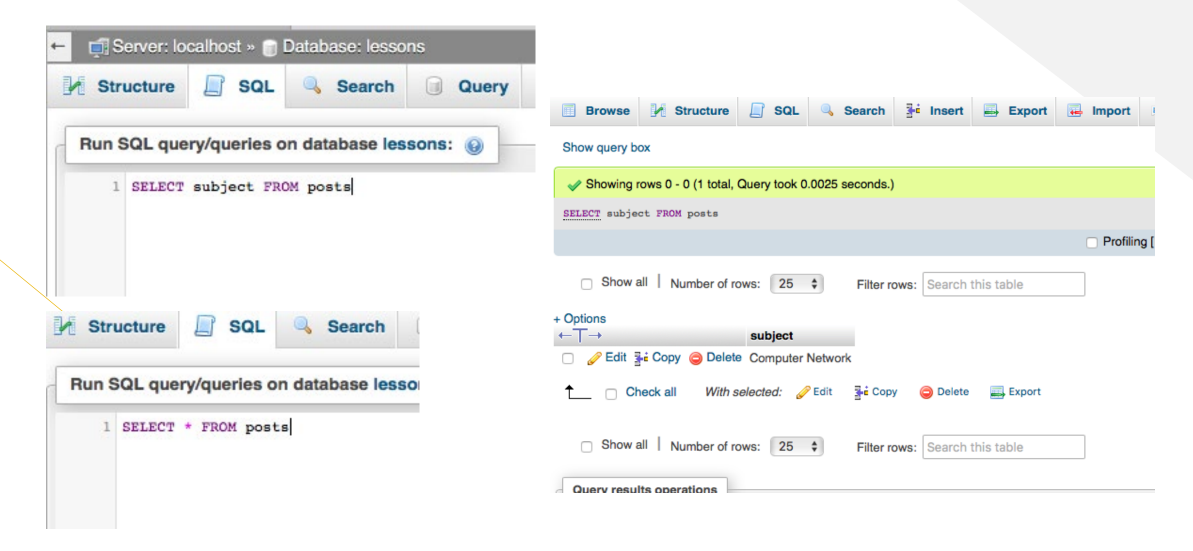


#### Add Data to Database

- Choose Table in Database -> SQL
- INSERT INTO posts(subject, content, date) VALUES ('', '', '')

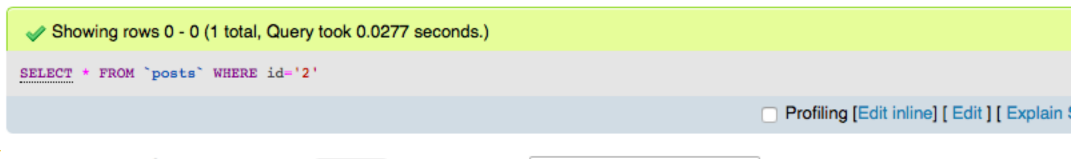
INSERT INTO posts(subject, content, date) VALUES ('Computer Network', 'A computer network is a digital telecommunications network which allows nodes

#### Select Data from Database





#### Show query box



☐ Show all Number of rows: 25 ♦ Filter rows: Search this table





↑ Check all With selected: Ø Edit ♣ Copy ⊜ Delete ➡ Export

#### **Update Database**

```
1 UPDATE posts
2 SET subject = 'wireless Sensor Network'
3 WHERE id = '2'
```

```
1 row affected. (Query took 0.0265 seconds.)
```

```
UPDATE posts SET subject = 'wireless Sensor Network' WHERE id = '2'
```

#### **Delete Data**

```
1 DELETE FROM posts
2 WHERE id = '2'
```

Do you really want to execute "DELETE FROM posts
WHERE id = '2'"?

Cancel OK

1 row affected. (Query took 0.0410 seconds.)

DELETE FROM posts WHERE id = '2'



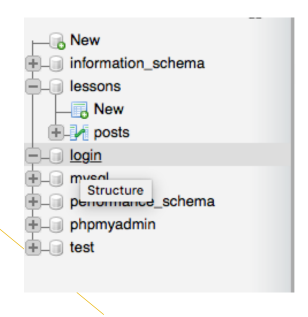
#### **Order Data**

SELECT \* FROM posts ORDER BY id ASC + Options subject content date Edit 3- Copy O Delete Computer Network A computer network is a digital telecommunications... 2019-12-01 18:30:00 Ø Edit 
 ¾
 i Copy 
 ☐ Delete Microwaves are a form of electromagnetic radiation... 2019-12-06 08:20:00 Microwave SELECT \* FROM posts ORDER BY id DESC + Options ←T→ subject content date Edit 👫 Copy 🔘 Delete Microwave Microwaves are a form of electromagnetic radiation... 2019-12-06 08:20:00 Computer Network A computer network is a digital telecommunications... 2019-12-01 18:30:00

# Connect to DB through PHP

#### **Database**

1. Create Database (login)



2. Create Table (users)

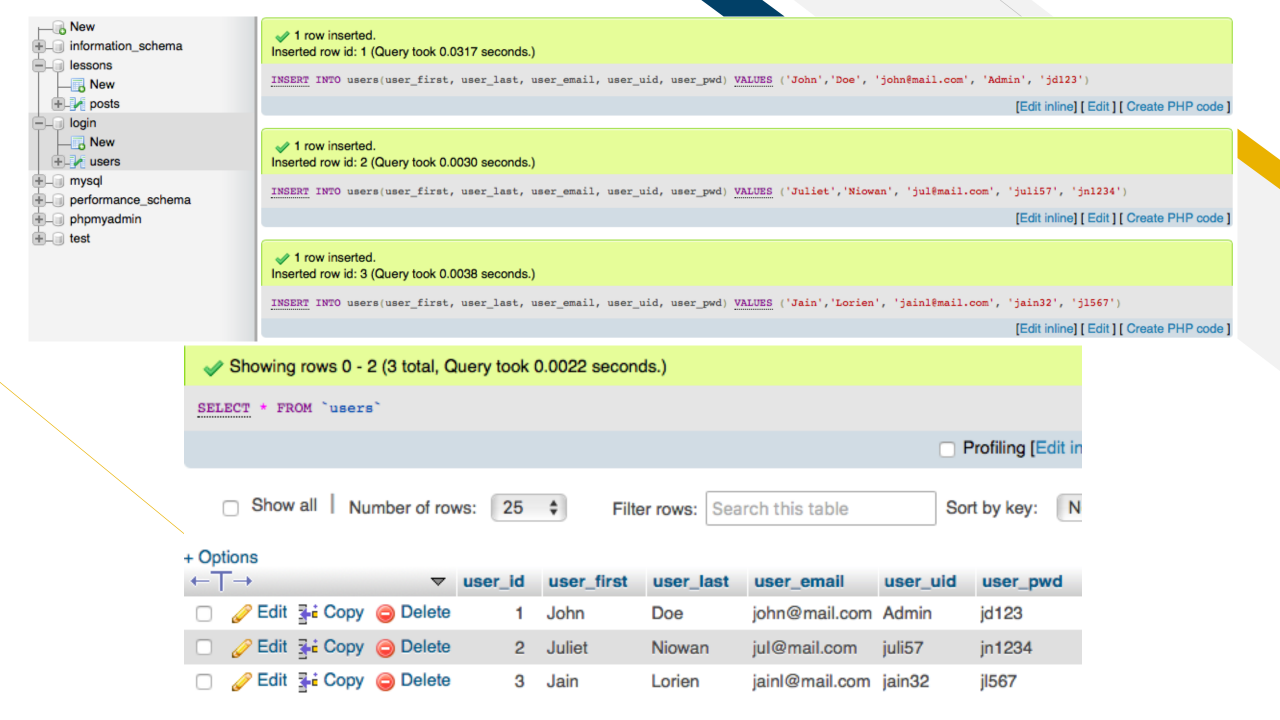
```
CREATE TABLE users (
    user_id int(10) NOT null PRIMARY KEY AUTO_INCREMENT,
    user_first varchar(256) NOT null,
    user_last varchar(256) NOT null,
    user_email varchar(256) NOT null,
    user_uid varchar(256) NOT null,
    user_pwd varchar(256) NOT null
);

// MySQL returned an empty result set (i.e. zero rows). (Query took 0.0283 seconds.)

SELECT * FROM `users`
user_id user_first user_last user_email user_uid user_pwd
```

3. insert data

```
INSERT INTO users(user_first, user_last, user_email, user_uid, user_pwd) VALUES ('John','Doe', 'john@mail.com', 'Admin', 'jdl23');
INSERT INTO users(user_first, user_last, user_email, user_uid, user_pwd) VALUES ('Juliet','Niowan', 'jul@mail.com', 'juli57', 'jnl234');
INSERT INTO users(user_first, user_last, user_email, user_uid, user_pwd) VALUES ('Jain','Lorien', 'jainl@mail.com', 'jain32', 'jl567');
```



#### Access to DB through PHP

- Create 1 folder in htdocs (include)
  - Create 2 files inside include (one for handling DB in PHP code (dbh), and Second, for access to DB (index))

```
dbh.php
                                index.php
     <?php
     $dbServername = "localhost";
     $dbUsername = "root";
     $dbPassword = "";
 6
     $dbName = "login";
 8
 9
     $conn = mysqli_connect($dbServername, $dbUsername, $dbPassword, $dbName);
10
11
12
      7>
```

#### Connect index to DB

• include\_once 'name of access DB file'

```
index.php
       dbh.php
     <?php
          include_once 'dbh.php';
 3
      7>
 4
5
6
     <!DOCTYPE html>
     <!DOCTYPE html>
 8
     <html>
     <head>
10
          <title>Connect to Database</title>
11
     </head>
     <body>
```

```
\blacktriangleleft \blacktriangleright
        dbh.php
                                 index.php
       <?php
           include_once 'dbh.php';
       ?>
  6
       <!DOCTYPE html>
       <!DOCTYPE html>
       <html>
  8
       <head>
  9
 10
           <title>Connect to Database</title>
 11
       </head>
 12
       <body>
 13
 14
       <?php
 15
        $sql = "SELECT * FROM users;"; //Select the Actual Data - (SELECT * FROM users WHERE user_last = 'Doa';)
 16
 17
        $result = mysqli_query($conn, $sql); //Query Data
 18
        $resultCheck = mysqli_num_rows($result); //optional- in case there is no result to display
 19
        if($resultCheck > 0){
 20
           while ($row = mysqli_fetch_assoc($result)) //$row in this case is an Array
 21
 22
 23
               echo $row['user_first']."<br>"; //$row fetch Name of the columns
 24
 25
 26
 27
       ?>
 28
 29
       </body>
 30
       </html>
```

# Insert Data to DB

Data inserted.

```
<?php
          include 'dbh.php';
     <!DOCTYPE html>
     <!DOCTYPE html>
     <html>
     <head>
10
         <title>Connect to Database</title>
11
     </head>
12
     <body>
13
14
     <?php
15
16
      $sql = "INSERT INTO users (user_first, user_last, user_email, user_uid,
           user_pwd) VALUES('Hena','Winload','henaw@mail.com','hw123','hena890');";
      $result = mysqli_query($conn, $sql);
17
18
      if($result){
19
          echo "Data inserted.";
20
21
22
23
      7>
24
25
     </body>
```

```
+ Options
\leftarrow T \rightarrow
                                        user first
                                                    user last
                                                                user_email
                                                                                            user_pwd
                                                                                 user uid

    Ø Edit 
    ♣i Copy 
    Opelete

                                     1 John
                                                    Doe
                                                                john@mail.com
                                                                                Admin
                                                                                            id123
 2 Juliet
                                                    Niowan
                                                                jul@mail.com
                                                                                 juli57
                                                                                            in1234

Ø Edit 

Graphic Copy 

O Delete

                                     3 Jain
                                                    Lorien
                                                                jainl@mail.com
                                                                                 jain32
                                                                                            il567
 Edit  Copy  Delete
                                                                henaw@mail.com hw123
                                     4 Hena
                                                                                            hena890
                                                    Winload
```

### Insert to DB with Users Input

1. Create form in file index

```
<!DOCTYPE html>
<html>
<head>
    <title>Connect to Database</title>
</head>
<body>
    <form action="submit.php" method="POST">
        <input type="test" name="first" placeholder="Firstname">
        <br/>dbr>
        <input type="test" name="last" placeholder="Lastname">
        <br />
dr>
        <input type="text" name="email" placeholder="E-mail">
        <hr>
        <input type="test" name="uid" placeholder="Username">
        <hr>>
        <input type="password" name="pwd" placeholder="Password">
        <br/>
<br/>
dr>
        <button type="submit" name="submit"> SUBMIT </button>
    </form>
</body>
</html>
```

#### Insert to DB with Users Input ...

2. Cut php codes from index and paste in new file (submit)

Create new variables to get data from form (with \$\_POST)

When submission is success back to form page (header ("location ...)

Add (include 'dbh.php') to access to DB

```
dbh.php
                         index.php
                                                  submit.php
                                                                          table.sql
<?php
    include 'dbh.php';
    //create variables
    $first = $ POST['first'];
    $last = $_POST['last'];
    $email = $_POST['email'];
    $uid = $_POST['uid'];
    pwd = POST['pwd'];
    $sql = "INSERT INTO users (user_first, user_last, user_email, user_uid, user_pwd) VALUES('$
        first', '$last', '$email', '$uid', '$pwd');";
    mysqli_query($conn, $sql);
    header("location: index.php?submit=success"); //after submission back to first page
?>
```

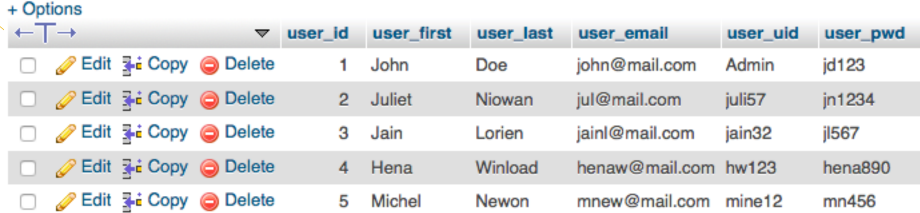
#### Insert to DB with Users Input ...

3. Run the index file

Add new users







### **Prepared Statement**

#### **Prepared Statements**

- If we want to insert any data from external sources (like user input), it is very important that the data is sanitized and validated.
- A prepared statement is a feature used to execute the same (or similar) SQL statements repeatedly with high efficiency.
  - Prepare: An SQL statement template is created and sent to the database. Certain values are left unspecified, called parameters (labeled "?"). Example: INSERT INTO users VALUES(?, ?, ?)
  - The database parses, compiles, and performs query optimization on the SQL statement template, and stores the result without executing it.
  - Execute: At a later time, the application binds the values to the parameters, and the database executes the statement. The application may execute the statement as many times as it wants with different values

```
index.php
 dbh.php
                                                 submit.ph
                                          ×
<?php
    include_once 'dbh.php';
?>
<!DOCTYPE html>
<!DOCTYPE html>
<html>
<head>
    <title>Connect to Database</title>
</head>
<body>
<?php
 $sql = "SELECT * FROM users WHERE user_uid= 'Admin';";
 $result = mysqli_query($conn, $sql);
 $resultCheck = mysqli_num_rows($result);
 if($resultCheck > 0){
    while ($row = mysqli_fetch_assoc($result)) //$row in
        echo $row['user_first']."<br>"; //$row fetch Nam
?>
</body>
</html>
```

```
<?php
    include_once 'dbh.php';
?>
<!DOCTYPE html>
<html>
    <title>Connect to Database</title>
<?php
$data ="Admin";
//create a template
 $sql = "SELECT * FROM users WHERE user_uid= ?;";
//create a prepared statement
 $stmt = mysqli_stmt_init($conn);
 //Always check faild situation of php code
if (!mysqli_stmt_prepare($stmt, $sql)) {
    echo "SQL Statement Failed";
else {
    //Bind parameters to the placeholder
    mysqli_stmt_bind_param($stmt, "s", $data);
    //Run parameters inside Database
    mysqli_stmt_execute($stmt);
    $result = mysqli_stmt_get_result($stmt);
    while ($row = mysqli_fetch_assoc($result)){ //$row in this case is an Array
        echo $row['user_first']."<br>";} //$row fetch Name of the columns
?>
```

i - integer d - double

s - string

Prepared Statements ...

user input



1 John

2 Juliet

3 Jain

4 Hena

5 Michel

9 Niman

Doe

Niowan

Lorien

Winload

Newon

Aroura

nim@mail.com

ina345

niman12

Ø Edit 3 Copy O Delete

Zedit : Copy Delete

□ Ø Edit ♣ Copy ⊜ Delete



## از توجه شما به این بخش سپاسگزارم.