Web Programming with The Laravel Framework

#6 - Connecting PHP with Database (MySQL)

Steven Lolong

steven.lolong@uni-tuebingen.de

Programming Language Research Group
Tuebingen University

11 May 2022



Requirements

- 1 MySQL server.
- 2 MySQL client. MySQL Workbench or PHP MyAdmin (web-based), or any MySQL's client.



SQL Syntax

Run the SQL syntax on MySQL client.

```
create scheme / database
  CREATE SCHEMA 'wpwlf';
     create database
  CREATE TABLE 'wpwlf'.'user' (
    'iduser' INT NOT NULL AUTO_INCREMENT,
6
    'surname' VARCHAR (255) NOT NULL,
    'lasname' VARCHAR (255) NULL,
8
    'loginid' VARCHAR (255) NOT NULL,
9
    'password' VARCHAR (255) NULL,
10
    PRIMARY KEY ('iduser'),
    UNIQUE INDEX 'iduser_UNIQUE' ('iduser' ASC),
    UNIQUE INDEX 'loginid_UNIQUE' ('loginid' ASC));
```

90

Listing: sql syntax - sql/sql syntax.sql



SQL Syntax

```
14
   - get data from table user
  SELECT * FROM wpwlf.user
  -- create a row in table
19 INSERT INTO 'wpwlf'.'user' ('surname', 'lastname', 'loginid
      ', 'password') VALUES ('steven', 'lolong', 'steel', md5(
      ,007,))
20
  -- update row in table
  UPDATE 'wpwlf'.'user' SET 'loginid' = 'steel_tu' WHERE ('
      iduser' = '1'
   - delete a row in table
  DELETE FROM 'wpwlf'.'user' WHERE ('iduser' = '1')
```

Listing: sql syntax - sql/sql_syntax.sql



 Steven Lolong UT
 INF3213
 11 May 2022

- 1 connect to MySQL server
- 2 run sql syntax
- get the result (optional)
- 4 close the connection



Connect to MySQL server

```
$ $servername = "localhost";
$ $scheme = "wpwlf";
$ $username = "root";

$ // Create connection
$ $conn = new mysqli($servername, $username, $password,
$ $scheme);

// Check connection
if ($conn->connect_error) {
    die("Connection failed: " . $conn->connect_error);
}
```

Listing: make a connection - connection.php



Run MySQL syntax and get information

```
include "./connection.php";

$sql = "SELECT * FROM wpwlf.user";

// run sql syntax and get information
```

Listing: run MySQL syntax – get_data.php



Steven Lolong UT INF3213 11 May 2022

Extract the Infortion (Result)

```
<?php if ($data->num_rows > 0) {
19
         while($row = $data->fetch assoc()){
20
         ?>
         <t.r>
           <?php echo $row["loginid"]; ?>
           <?php echo $row["surname"] . " " . $row["
24
     lastname"]; ?>
           <?php echo $row["password"]; ?>
         26
         <?php }
       } ?>
28
```

Listing: extract information – get data.php



Close The Connection

Close the connection when you do not need it!

```
32 <?php
33 $conn->close();
34 ?>
```

Listing: close the connection – get data.php



Steven Lolong UT INF3213 11 May 2022