2022/2023(1) IF184504 Web Programming

Lecture #4a

PHP & MySQL

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PHP & MySQL (MariaDB)

PHP: Hypertext Preprocessor

MySQL → MariaDB

• XAMPP → PHP + MySQL



Redirection

- When the login data has been processed/validated then redirection can be used if the new webpage want to be visited
- header ("Location: URL");

```
header ("Location: http://31.31.198.216/web/main.php");
```

- Common techniques
 - Starting webpage = login webpage
 - Login webpage validates the user & set the cookies
 - Redirect to the new webpage
 - The new webpage uses the cookies' data to access the database information

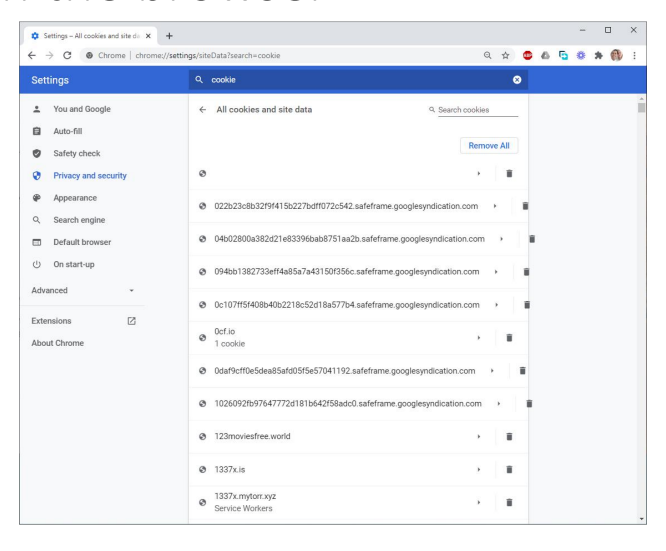
Maintaining state

- HTTP is the stateless protocol → each client/server transaction is the different entity
- Thus, webserver doesn't have an automatic mechanism to remember the browser's information about any website
- On the other hand, a lot of web-based application needs for maintaining the state. E.g., provide the state of a user in her/his "shopping cart" stage before continue to the "checkout" stage.

Cookies

- It's used to overcome the "stateless" characteristic of web (HTTP protocol)
- Cookies stored in the client storage
- Actions to cookies
 - Create
 - Access
 - Delete

Cookies in the browser



Cookies: creating

- setcookie(name, value, expiration);
 - setcookie("hobby", "swimming", time()+3600);
 - Cookie'name → "hobby"
 - Cookie's value → "swimming"
 - Will be deleted 3600 seconds = 60 minutes = 1 hour from the current time
- The cookie's value will be sent as a part of HTTP header

Cookies: accessing

```
• $ COOKIE → containing the value of the current active cookie
• E.g.,
< ?
     foreach($ COOKIE as $name => $value) {
          echo "<br>$name => $value";
```

Cookies: deleting

- A cookie will be automatically deleted once the designated expiration time's up, or
- Manually will be deleted by setting the given cookie with the time variable's negative value

```
setcookie("username", "", time()-3600);
```

Cookies: the problems

- Cookies can be disabled

 the user can set the browser not to run

 the cookies
- The cookies can be seen by other users
- Only can save 20 cookies → max 4 kB
- Some browsers show the correct cookies only if the options have been all set in setcookie()

Session

- Luckily, PHP provides a simple mechanism for maintaining the state information → session
- Session is the sequential HTTP requests from a given browser → the problem is how to recognise the first request & the second one are from the same browser
- E.g.,
 - A user can log in a given system. She has some activities on a given webpage (i.e., the first webpage)—the browser, of course, knows that the one who is doing activity is her, she just log in.
 - The browsing activities on the next webpages still recognise that the user who
 is doing activity is the same user as in the first webpage

Session: the setting

- Session in PHP can be set by a super global array \$_SESSION
- A PHP script can create a variable in that array & this variable will be available for other scripts in the same session
- E.g.,
 - A script has successfully validated a user → this script can set a variable which save who is the user, then the other scripts can check whether that variable has already been set or not

Session: the initialisation

- A script which will use a session has to call session_start()
- Then, the script can write or read the array's content of \$_SESSION
- That script can be put in the login webpage → validate the user's detail & set the session variable

```
<?php
    session_start();
    // validate the user's detail on login
    $_SESSION['user_id'] = "admin@subakti.com";
?>
```

Session: the next

 The next scripts will check whether variable \$_SESSION has already been set or not

```
<?php
    session_start();
    if (isset($_SESSION['user_id'])) {
        //we knew who is she & can customise page
    } else {
        //provide free content/redirect to login page
    }
?>
```

Session: how it works

- It works by using cookie. When the first session created, PHP will create a session id which will be sent to the browser as a cookie—the information saved in the browser
- Variable created in the array of \$_SESSION saved in the server →
 in the area identified by session id
- For each next HTTP request, the browser automatically send back the cookie to the web server, then it saves the value to the array of \$_SESSION so that it can be accessed by the new/next script

Session: how if it's turned off

- If the browser has been set not to accept cookie sent by the web server, PHP automatically will send session id along with the URL
- E.g., if session id is 9876544210123456789 then PHP automatically will add up this value to every links in the webpage so that the link cart.php becomes cart.php?PHPSESID=9876544210123456789
- When the user clicked the next webpage, session id will be sent back to the server along with the URL

MySQL: introduction

- GNU (General Public License) free relational database (DB) server
- Open-source relational database management system (RDBMS)
- Multiplatform
- Server networking form → no GUI as MS Access



phpMyAdmin

MySQL client written in PHP

Web-based for managing

- Database (DB)
- MySQL users
- Submit query
- Recommended for a newbie



MySQL: basic commands

- Create database, drop database
- Create table, alter table, drop table
- Lock tables, unlock tables
- Select, delete, insert into, describe, update

Database connection

- PHP supports database connection in various ways
- One of them is direct connection to MySQL DB via functions

```
• mysqli connect(), mysqli_select_db(), etc.
$host = "localhost"; $username = "rahayu";
$password = "dewi"; $database = "webprodb";
$conn = mysqli connect($host, $username, $password);
if (!$conn) {
      die ("Connection failed: " . mysqli connect error());
} else { echo "Connection success!<BR>"; }
$db_selected = mysqli select db($conn, $database);
if (!$db selected) {
      die ("Unable to select database " . mysqli error ($this -> $conn));
} else { echo "Database selection success!<BR>"; }
```

Query: submit to DB

```
$query = "SELECT userID FROM users WHERE username =
'rahayu'";
$result = mysqli_query($conn, $query);
if (!$result) {
    die("Database access failed " . mysqli_error($conn));
} else {
    echo "Executing query success!<BR>";
}
```

Query: processing the result

- If there is no error then \$result refers to the result's object
- This object is like a cursor wherein there's fetch_row() which will fetch current row (in array) and then move to the next row

```
while ($row = $result -> fetch_row()) {
    // do something in here
}
```

• fetch_row() returns NULL if there's no more row can be fetched, so that by using a while loop each row can be processed

Query: processing the result (continued)

Query: showing the result

Showing the data from each row

```
while ($row = $result -> fetch_row()) {
    echo "$row[0] has a population of $row[1]";
}
```

• Each row is an array whose 2 elements by the index \$row[0] and \$row[1]

Query: clean-up

• Finally, the script will release all of the current resources used

```
$result -> free();
mysqli_close($conn);
```

 Actually, when this script ends, the resources will be freed automatically. However, if there's a long script where there are a lot of DB connections → the resources needs to be released explicitly once they're finished

PHP + MySQL with OOP

- ConnectionTest.php → Test the connection to MySQL/MariaDB
- MySQLDB → Base Class
 - MySQLDBOps → Extension Class from MySQLDB
 - MySQLDBOpsTest → Test the functionalities of MySQLDBOps

```
    ConnectionTest.php 
    ★ 
    MySQLDB.php

    MySQLDB.php

                             MySQLDBOps.php MySQLDBOpsTest.php
 1 <?php
        $host = "localhost";
        $username = "rahayu";
        $password = "dewi";
        $database = "webprodb";
        $conn = mysqli connect($host, $username, $password);
        if (!$conn) {
            die("Connection failed: " . mysqli connect error());
 9
            echo "Connection success!<BR>";
10
11
        $db selected = mysqli select db($conn, $database);
12
        if (!$db selected) {
13
            die("Unable to select database " . mysqli error($this -> conn));
14
15
        } else {
            echo "Database selection success!<BR>";
16
17
        // Continue your code in here
        mysqli close($conn);
22 ?>
```

Class MySQLDB

```
MySQLDBOps.php
MySQLDBOpsTest.php
 1 <?php
       class MySQLDB {
           private $conn;
                                                                                           $db selected = mysqli select db($this -> conn, $this -> database);
                                                                            28
           private $host;
                                                                            29
                                                                                           if (!$db selected) {
           private $username;
                                                                                               die("Unable to select database " . mysqli error($this -> conn));
                                                                            30
           private $password;
                                                                            31
                                                                                            } else {
           private $database;
                                                                                               echo "Database selection success!<BR>";
                                                                            32
           private $query;
                                                                            33
           private $result;
                                                                            34
10
           private $row;
                                                                                       function execute($query) {
                                                                           35⊜
           function construct($host, $username, $password, $database)
11⊝
                                                                                           $this -> query = $query;
               $this -> host = $host;
12
                                                                                           $this -> result = mysqli query($this -> conn, $this -> query);
                                                                            37
               $this -> username = $username;
13
                                                                                           if (!$this -> result) {
                                                                            38
               $this -> password = $password;
14
                                                                            39
                                                                                               die("Database access failed " . mysqli error($this -> conn));
               $this -> database = $database;
15
                                                                            40
                                                                                           } else {
16
                                                                                               echo "Executing query success!<BR>";
                                                                            41
17⊝
           function connect() {
                                                                            42
               $this -> conn = mysqli connect(
18
                                                                            43
                   $this -> host,
19
                                                                                       function get array() {
                                                                            44⊖
20
                   $this -> username,
                                                                            45 //
                                                                                           if ($this -> row = $this -> result -> fetch row()) { // OR, alternatively below
                   $this -> password,
21
                                                                                           if ($this -> row = mysqli fetch array($this -> result, MYSQLI ASSOC)) {
                                                                            46
                   $this -> database);
22
                                                                                               return $this -> row;
                                                                            47
               if (!$this -> conn) {
23
                                                                                           } else {
                   die("Connection failed: " . mysqli connect error());
24
                                                                                               return false;
                                                                            49
25
               } else {
                                                                            50
                   echo "Connection success!<BR>";
26
                                                                            51
27
                                                                            52⊜
                                                                                       function destruct() {
                                                                                           $this -> result -> free();
                                                                            53
                                                                            54
                                                                                           mysqli close($this -> conn);
                                                                            55
                                                                            56
                                                              2022/2023(1)
            29/09/2022
```

Class MySQLDBOps

```
MySQLDBOps.php X MySQLDBOpsTest.php
 ConnectionTest.php
               MySQLDB.php
 1 <?php
       require_once ("MySQLDB.php");
       class MySQLDBOps extends MySQLDB {
           function construct($host, $username, $password, $database) {
               parent:: construct($host, $username, $password, $database);
 6
 7⊝
           function create($tableName, $fields, $pk) {
               $query = "CREATE TABLE " . $tableName . " (" . $fields .
 9
               CONSTRAINT " . $tableName . " pk PRIMARY KEY (" . $pk . ")
10
11
12
              $this -> execute($query);
13
14⊜
           function view all($tableName) {
               $this -> execute("SELECT * FROM " . $tableName);
15
16
17⊝
           function add($tableName, $values) {
18
               $this -> execute("INSERT into " . $tableName . " (" . $values . ")");
19
           function del($tableName, $condition) {
20⊝
               $this -> execute("DELETE FROM " . $tableName . " WHERE " . $condition);
21
22
23
24 ?>
```

Objects: Class MySQLDBOpsTest

```
1 <?php
       require_once ("MySQLDBOps.php");
       $mySQLDBOps = new MySQLDBOps("localhost", "rahayu", "dewi", "webprodb");
       // Test the connection
       $mySQLDBOps -> connect();
       // Create a table: employee, primary key = id emp
       $tableName = "employee";
                                                                                               echo "ID" . "\t" . "Name" . "\t" . "Sex" . "\t" . "Phone" . "\t" .
                                                                                        26
       $pk = "id emp";
                                                                                                   "ID Dept" . "\t" . "ID_Spv<BR>";
                                                                                        27
       $fields = "
                                                                                               while ($result = $mySQLDBOps -> get array()) {
                                                                                        28
           id emp char(4) NOT NULL,
10
                                                                                                   echo $result["name"] . "\t";
                                                                                        29
           name varchar(20) NOT NULL,
                                                                                                   echo $result["sex"] . "\t";
11
                                                                                        30
           sex varchar(20) NOT NULL DEFAULT 'female',
12
                                                                                                   echo $result["phone"] . "\t";
                                                                                        31
           phone varchar(12) NOT NULL,
13
                                                                                                   echo $result["id dept"] . "\t";
                                                                                        32
           id dept char(3) NOT NULL,
                                                                                                   echo $result["id spv"] . "<BR>";
14
                                                                                        33
           id spv char(4) NULL";
15
                                                                                        34
       $mySQLDBOps -> create($tableName, $fields, $pk);
16
                                                                                        35
                                                                                               // Delete from table
17
       // Insert into table: employee
                                                                                               $condition = "id emp = '0001'";
                                                                                        36
       $values = "`id_emp`, `name`, `sex`, `phone`, `id_dept`, `id_spv`) " .
18
                                                                                               $mySQLDBOps -> del($tableName, $condition);
           "VALUES ('0001', 'Borat Sagdiyev', 'male', '0852638193', 'ENG', '0001'";
19
                                                                                               // View all
                                                                                        38
       $mySQLDBOps -> add($tableName, $values);
20
                                                                                               $mySQLDBOps -> view all ($tableName);
                                                                                        39
       $values = "`id emp`, `name`, `sex`, `phone`, `id dept`, `id spv`) " .
                                                                                               echo "ID" . "\t" . "Name" . "\t" . "Sex" . "\t" . "Phone" . "\t" .
21
           "VALUES ('0002', 'Tutar Sagdiyev', 'female', '0852638199', 'ENG', '0001'";
22
                                                                                                   "ID Dept" . "\t" . "ID Spv<BR>";
       $mySQLDBOps -> add($tableName, $values);
23
                                                                                               while ($result = $mySQLDBOps -> get array()) {
       // View all
                                                                                                   echo $result["name"] . "\t";
24
                                                                                        43
       $mySQLDBOps -> view all ($tableName);
25
                                                                                                   echo $result["sex"] . "\t";
                                                                                        44
                                                                                                   echo $result["phone"] . "\t";
                                                                                        45
                                                                                                   echo $result["id dept"] . "\t";
                                                                                                   echo $result["id spv"] . "<BR>";
                                                                                        48
                                                                                        49 ?>
                                                                                                                                                     29
```

ConnectionTest.php