Final Question Solution Summer 2018

Desktop and Web Programming with Lab

By Himel specially for Jahidul Islam

Ans. to the question no. 01

Login Form:

```
1. <html>
   <head>
      <title>Login</title>
3.
4. </head>
5. <body>
      <h1>Login Form</h1>
6.
7.
      8.
          <form action="#" method="POST">
9.
10.
                 Username
11.
                 <input type="text" name="Username" placeholder="Username">
12.
             Password
14.
15.
                 <input type="password" name="password" placeholder="Password">
16.
             17.
             18.
                 <input type="submit" name="login" value="Login Now">
19.
20.
             21.
          </form>
22.
     23.
      <a href="registration.php">Register a new account</a><br>
      <a href="forget.php">Forget Account Password?</a>
25. </body>
26. </html>
```

Registration Form:

```
1. <html>
2. <head>
      <title>Registration</title>
4. </head>
5.
  <body>
6.
7.
      <h1>Guardian Registration Form</h1>
8.
      <form action="reg.php" method="POST">
10.
              First Name
11.
                 <input type="text" name="fname" placeholder="First Name">
```

```
13.
             14.
             15.
                Last Name
                <input type="text" name="lname" placeholder="Last Name">
16.
17.
             18.
             Student ID
19.
20.
                <input type="text" name="stid" placeholder="000-00-0000">
             21.
22.
             Relation
23.
                >
                   <select name="relation">
25.
26.
                      <option value="father">Father</option>
27.
                      <option value="mother">Mother</option>
28.
                      <option value="brother">Brother</option>
29.
                   </select>
                30.
31.
             32.
             33.
                Type
                34.
35.
                   <select name="relation">
36.
                      <option value="father">Father or Mother
37.
                      <option value="brother">Local Guardian</option>
                   </select>
38.
                39.
40.
             41.
             42.
                Username
                43.
44.
             45.
                Password
                <input type="password" name="password" placeholder="Password">
47.
48.
             49.
             50.
                Confirm Password
51.
                <input type="password" name="cpassword" placeholder="Password Again">
52.
             53.
             54.
                55.
                <input type="submit" name="login" value="Register Now">
56.
             57.
         </form>
      58.
59.
      <a href="login.html">Already Have an account? </a><br>
      <a href="forget.php">Forget Account Password? </a>
60.
61. </body>
62. </html>
```

Assigning Advisor Form:

```
1.
    <html>
    <head>
2.
       <title>Assign Advisors</title>
3.
   </head>
4.
5.
    <body>
6.
        <h1>Assign Advisor for student</h1>
7.
       8.
           <form action="#">
9.
               10.
                   Batch: *
11.
                   <select name="batch">
12.
13.
                           <option value="18th">Batch 14</option>
14.
                           <option value="18th">Batch 15</option>
                           <option value="18th">Batch 16</option>
15.
16.
                           <option value="18th">Batch 17</option>
                           <option value="18th">Batch 18</option>
17.
18.
                           <option value="18th">Batch 19</option>
19.
                           <option value="18th">Batch 20</option>
20.
                           <option value="18th">Batch 21</option>
21.
                           <option value="18th">Batch 22</option>
22.
                           <option value="18th">Batch 23</option>
23.
                       </select><br>
                       <small><a href="#">View Selected Batch Student List</a></small>
24.
                   25.
               26.
27.
               28.
                   Students *
29.
                   <select name="studentSelection">
30.
                           <option value="all">All Student</option>
31.
32.
                           <option value="remaining">Remaining All Students
33.
                           <option value="single">Single Student</option>
34.
                       </select>
35.
                   36.
               37.
38.
               39.
                   Student ID 
40.
                   >
                       <input type="text" name="sid" placeholder="000-00-000"><br>
41.
                       <small>Optional! Only require if you select single student</small>
42.
43.
                   44.
               45.
               Advisor ID *
46.
47.
                   >
```

```
<input type="text" name="aid" placeholder="000-00-000"><br>
48.
49.
                     <small><a href="#">View Advisor info by this id</a></small>
50.
                 51.
52.
              53.
54.
                 <input type="submit" name="assignadvisor" value="Assign Advisor"><br>
55.
56.
                 57.
              58.
          </form>
       60. </body>
61. </html>
```

Advisor Info Page:

```
<html>
1.
   <head>
2.
3.
        <title>Advisor Information</title>
4.
        <style>
5.
        body{
            width: 800px;
6.
7.
             margin: auto;
8.
        }
        .left{
            float:left;
10.
11.
            max-width: 80%;
12.
        .right{
13.
14.
             float:right;
15.
             max-width: 20%;
16.
             padding-top: 50px;
17.
        }
18.
        .profile-pic{
            max-width: 150px;
19.
20.
             max-height: 150px;
        }
21.
22. </style>
23. </head>
24. <body>
        <div class="left">
25.
            <h1>Advisor Names: John Doe</h1>
26.
27.
             <h4>Advisor for : Kabir Mullah</h4>
             <hr>>
28.
```

```
29. <u>Advisor Information</u>
```

```
30.
         31.
            32.
               Employee ID
33.
               710000323
            34.
35.
            36.
               Designation
37.
               Lecturer (Senior Scale)
38.
            39.
            40.
               Department
41.
               Department of Software Engineering
42.
            43.
            Faculty
44.
               Faculty of Science and Information Technology
45.
46.
            47.
            48.
               Webpage
49.
               http://faculty.daffodilvarsity.edu.bd/profile/swe/johndoe.html
50.
            51.
            52.
               E-mail
53.
               johndoe@diu.edu.bd
54.
            55.
            56.
               Cell-Phone
               01000 00 00 00
57.
58.
            59.
         60.
61.
      </div>
      <div class="right">
62.
63.
         <img class="profile-pic" src="#" alt="Profile Pic" >
      </div>
64.
65. </body>
66. </html>
```

SGPA calculation by given formula in php:

```
1. <?php
2. // Multiplying credit and obtained for every subject
3. function SubjectCalculation($credit, $obtainedgpa){
        return $credit * $obtainedgpa;
4.
5.
  }
   // Credit and obtained array following serial
6.
7.
   function sgpa($creditArray, $obtainedArray){
8.
        $totalSubjects = count($creditArray);
9.
10.
        $totalSum = 0;
11.
12.
        $totalCredit = array_sum($creditArray);
13.
       // Getting toalSum (Credit Per Subject x Obtained GPA)
14.
       for ($i=0; $i < $totalSubjects ; $i++) {</pre>
15.
16.
            $totalSum += SubjectCalculation($creditArray[$i], $obtainedArray[$i]);
17.
18.
19.
        /// Getting SGPA
        return $totalSum / $totalCredit;
20.
21.
22. }
23.
24. // Example
25. $credit = [4, 4, 3, 4];
26. $obtained = [3, 4, 2, 2];
27.
28. // Printing Result
29. echo sgpa($credit, $obtained);
30.
31. ?>
```

```
1. <?php
2. session_start();
3. // This file will be included in a page
4. // if needed authentication permission to execute operations
5. if(emptyempty(trim($_SESSION['login']))){
6. header("location: login.php");
7. die();
8. }
9. ?>
```

Mysqli Connection with a query:

```
<?php
1.
2.
        $dbhost = 'localhost:3306';
3.
        $dbuser = 'root';
        $dbpass = 'yourdbpass';
4.
        $dbname = 'yourdb';
5.
6.
7.
        $conn = mysqli_connect($dbhost, $dbuser, $dbpass,$dbname);
8.
9.
        if(! $conn ) {
10.
            // If Database Connection Failed
            die('Could not connect: ' . mysqli_error());
11.
12.
13.
        }
14.
        // SQL Query for getting everyting from table
        $sql = 'SELECT * FROM tablename';
15.
16.
17.
        // Executing Query with connection
18.
        $result = mysqli_query($conn, $sql);
19.
20.
        // Checking if any data available in result
21.
        if (mysqli_num_rows($result) > 0) {
22.
23.
            //Storing all available data into data variable
24.
            $data = mysqli_fetch_assoc($result);
25.
            // Printing data
26.
            print_r($data);
27.
28.
29.
        }else{
            // If no data available
30.
31.
            echo "No data available in this table!";
32.
        // Closing Database Connection
33.
34.
        mysqli_close($conn);
35. ?>
```

Database Connection with PDO and OOP:

```
<?php
2.
        class DB{
3.
            private $hostname = 'localhost';
            private $dbuser = 'yourdbusername';
4.
5.
            private $dbpass = 'yourdbpass';
            private $dbname = 'yourdb';
6.
7.
            private $charset = 'utf8mb4';
8.
9.
            public static function connect(){
10.
                db = new DB;
11.
                try{
                    $dsn = "mysql:host=".$db->hostname.";dbname=".$db->dbname;
                    $pdo = new PDO($dsn, $db->dbuser, $db->dbpass);
13.
14.
15
                    // Sett pdo exception as default
                    $pdo->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);
16.
                    // Setting default fetch method as object
17.
                    $pdo->setAttribute(PDO::ATTR_DEFAULT_FETCH_MODE, PDO::FETCH_OBJ);
18.
19.
                     // Returning pdo connection
20.
                    return $pdo;
21.
22.
                }catch(PDOException $e){
23.
                    // If connection failed!
                    echo "Connection Failed! ". $e->getMessage();
24.
25.
                }
26.
            }
27.
        }
28.
        // Creating Class object
29.
        db = new DB;
30.
31.
32.
        // Preparing Query
33.
        $stmt = DB::connect()->prepare("SELECT * FROM tablename WHERE something = ?");
34.
        // Parameter for query
35.
        $something = 'something_you_are_validating_with';
        // Setting parameter for query
36.
37.
        $stmt->bindParam(1, $something, PDO::PARAM_STR);
        // Executing Query
38.
39.
        $stmt->execute();
40.
        // Checking if query executed successfully
41.
        if($stmt->rowCount()){
42
43.
            // Fetching data
44
            $result = $stmt->fetchAll();
            // Encoding object to json and printing
            echo json_encode($result);
46.
47.
        }
48. ?>
```

Part (B)

Ans. to the question no. 06

Common Difference between GET and POST methods:

GET:

- GET is used to request data from a specified resource.
- GET is one of the most common HTTP methods.
- GET requests can be cached
- GET requests remain in the browser history
- GET requests can be bookmarked
- GET requests should never be used when dealing with sensitive data
- GET requests have length restrictions
- GET requests is only used to request data (not modify)
- More than 2,000 characters in GET request not work in the most popular web browsers

POST:

- POST is one of the most common HTTP methods.
- Some other notes on POST requests:
- POST requests are never cached
- POST requests do not remain in the browser history
- POST requests cannot be bookmarked
- POST requests have no restrictions on data length
- POST method is not limited by the size of the URL for submitting name/value pairs

form action attribute parameter determine which php page will work after submitting a form.

Example:

In this form after submitting login.php page will work with data submitted by form.

Ans. to the question no. 08

What I understand about JavaScript event *onkeyup* and *onkeydown*

onkeyup:

The onkeyup event occurs when the user releases a key (on the keyboard).

onkeydown:

The onkeydown event occurs when the user is pressing a key (on the keyboard).

Done