Lab 3-2. Functions

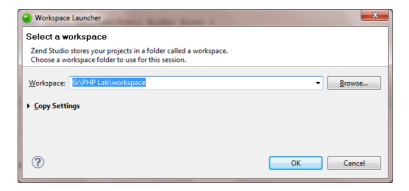
Lab 3-2.	Functions	1
2.1.	Create a PHP project	2
2.2.	Guess Heads Or Tails	2
2.3.	Guess a number	3
2.4.	Using printf function	4
2.5.	Sale	4
2.6.	CarpetEstimate	5
2.7.	Exercise	6

Prepared: TrangNTT

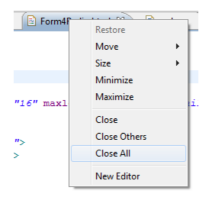
2.1. Create a PHP project

Step 1. Open Zend Studio 7.0

- Select Start → All Programs → Zend Studio 7.0.0 → Zend Studio 7.0.0
- Choose OK to confirm the workspace.



- There should be a project named Lab3 as the result of the previous lab.
- Close all the opening file in the PHP Editor view by right click to a file and choose Close All.



2.2. Guess Heads Or Tails

Step 1. Create HeadsOrTails.php

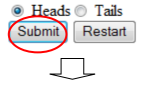
```
GotFlip.php
  1 <HTML>
  2⊖
       <HEAD><TITLE> Coin Flip!</TITLE>
  3⊝
        <BODY>
            <FONT SIZE=4 COLOR="BLUE"> Please Pick Heads or Tails! </FONT>
  5
            <FORM ACTION="GotFlip.php" METHOD="POST">
  6
  7
               <?php
                   print "<INPUT TYPE=\"radio\" NAME=\"pick\" VALUE=0 > Heads";
  8
                   print "<INPUT TYPE=\"radio\" NAME=\"pick\" VALUE=1 > Tails";
  9
 10
                   print "<BR>";
 11
                <INPUT TYPE="SUBMIT" VALUE="Submit">
 12
 13
                <INPUT TYPE="RESET" VALUE="Restart">
 14
 15
            </FORM>
 16
        </BODY>
 17 </HTML>
```

Step 2. Create GotFlip.php

```
P GotFlip.php 🔀
HeadsOrTails.php
  1 <html>
  2 <head><title> Coin Flip Results </title></head>
  3@<body>
  4
            <?php
              srand ((double) microtime() * 10000000);
  5
              $flip = rand( 0, 1 );
  6
  7
              $pick = $_POST["pick"];
  8
  9
              if ( $flip == 0 && $pick == 0 ) {
 10
                 print "The flip=$flip, which is heads! <br> ";
 11
                 print '<font color="blue"> You got it right!</font>';
 12
              } elseif ( $flip == 0 && $pick == 1 ) {
 13
                 print "The flip=$flip, which is heads! <br> ";
 14
                 print '<font color="red"> You got it wrong!</font>';
              } elseif ( $flip == 1 && $pick == 1 ) {
 15
 16
                 print "The flip=$flip, which is tails! <br>";
 17
                 print '<font color="blue"> You got it right!</font>';
              } elseif ( $flip == 1 && $pick == 0 ) {
 18
 19
                 print "The flip=$flip, which is tails! <br>";
 20
                 print '<font color="red"> You got it wrong!</font>';
 21
              } else {
 22
                 print "<br>Illegal state error!";
 23
24
 25
        </body></html>
```

Step 3. Run the Conditional Test.html

Please Pick Heads or Tails!



The flip=0, which is heads! You got it right!

2.3. Guess a number

Create a GuessANumber.php file to process a game which allows users to guess a number from 0 to 100.

The system first get a random number from 0 to 100. Then the system ask the user to enter a number, if the number the user guesses is less than the random number, notify "Wrong. Please try a higher number. You have guessed 1 time!". Otherwise, notify "Wrong. Please try a lower number. You have guessed 1 time!". Then the user enter another number, so on...

Note to vaidate the number the user entered (text box). If it is not a number, please notify "You must enter a number!".

2.4. Using printf function

Change the following part to ConditionalTest.php in Lab4. Run and observe the result.

```
if ($final > 89) {
      printf ("Your final grade is %.1f. You got an A. Congratulation!", $final);
22
    } elseif ($final > 79) {
23
      printf ("Your final grade is %.1f. You got an B.", $final);
    } elseif ($final > 69) {
25
       printf ("Your final grade is %.1f. You got an C.", $final);
26
   } elseif ($final > 59) {
      printf ("Your final grade is %.1f. You got an D", $final);
28
   } elseif ($final >= 0) {
      printf ("Your final grade is %.1f. You got an F.", $final);
29
30
   } else {
31
       printf ("Illegal grade less than 0. Final grade = %.1f", $final);
32 }
33 ?></body></html>
```





2.5. Sale

Create Sale.php to give date information for sale.

```
HeadsOrTails.php
                  GotFlip.php
  1 <ht.ml>
 2
        <head><title> Our Shop </title> </head>
 3⊖
        <body>
            <font size=4 color="blue">
 4
 5
            <?php
                $today = date( '1, F d, Y');
  6
 7
                print "Welcome on $today to our huge blowout sale! </font>";
 8
                $month = date('m');
 9
                $year = date('Y');
 10
                    $dayofyear = date('z');
 11
                    if ( $month == 12 && $year == 2001 ) {
 12
                        $daysleft = ( 365 - $dayofyear + 10);
 13
                        print "<br> There are $daysleft sales days left";
 14
                    } elseif ( $month == 01 && $year == 2002 ) {
 15
                        if ( $dayofyear <= 10 ) {
 16
                           $daysleft = ( 10 - $dayofyear);
 17
                           print "<br> There are $daysleft sales days left";
 18
 19
                           print "<br>Sorry, our sale is over.";
 20
 21
                    } else {
 22
                        print "<br>Sorry, our sale is over.";
 23
 24
                print "<br/>or Sale Ends January January 10, 2002";
 25
26
            </font>
27
        </body>
28 </html>
```

2.6. CarpetEstimate

Step 1. Create Carpet Estimate.html

```
1 <HTML>
     <HEAD><TITLE> Carpet Estimate</TITLE></HEAD>
 3⊝
     <BODY>
        <FONT SIZE=5 COLOR="BLUE"> Carpet Cost Estimator! </FONT>
        FORM ACTION="CalculateCost.php" METHOD="POST">
           Carpet grade:
                <INPUT TYPE="radio" NAME="grade" VALUE=1 > Best Quality
 8
 9
                 <INPUT TYPE="radio" NAME="grade" VALUE=2 > Extra Value
10
              11
 12
                 Room width (in m2):
 13
                 <INPUT TYPE="text" NAME="width" SIZE=4 MAXLENGTH=4>
 14
              15
16
                Room length (in m2):
17
                <INPUT TYPE="text" NAME="length" SIZE=4 MAXLENGTH=4>
18
19
                  <INPUT TYPE="SUBMIT" VALUE="Submit">
20
                 <INPUT TYPE="RESET" VALUE="Reset">
21
              22
           23
        </FORM>
24
     </BODY>
25 </HTML>
```

Step 2. Create CalculateCost.php

```
>><sub>4</sub>
                    SquareCube.php
                                      P CalculateCost.php 
☐ CarpetEstimate.html
DateTimeProcessing.p
        <head><title> Carpet Cost Quote </title> </head>
        <font size=5 color="blue"> Your Estimated Carpet Costs </font>
 4
        <?php
            function carpet cost( $width, $length, $grade, $carpet cost ) {
  7
                if ( $width > 0 && $length > 0 ) {
  8
                    if ( $grade == 1 ) {
  9
                        $carpet cost = $width * $length * 4.99;
 10
                        return 1;
 11
                    } elseif ( $grade == 2 ) {
 12
                        $carpet cost = $width * $length * 3.99;
 13
                        return 1;
 14
                    } else {
 15
                        print "Unknown carpet grade = $grade";
 16
                        return 0;
 17
 18
                } else { return 0; }
 19
          $width = $ POST["width"]; $length = $ POST["length"]; $grade=$ POST["grade"];
 20
 21
            $carpet cost = 0; $install cost = 0;
 22
            $ret = carpet cost( $width, $length, $grade, &$carpet cost );
 23
            if ( $ret ) {
 24
                $room size = $width * $length;
 25
                $total_cost = $carpet_cost + ($carpet_cost *.5);
26
               print "<br>Total square feet = $room_size";
 27
               print "<br>Carpet grade = $grade";
 28
               print "<br>Carpet cost = \$$carpet_cost";
                print "<br>Total cost estimate (installed) = \$$total cost";
29
 30
            } else { print "Illegal value received"; }
 31
32
        </hodv>
```

Step 3. Run and observe the result

Carpet Cost Estimator!

Carpet grade:	Best Quality Extra Value
Room width (in m2):	3
Room length (in m2):	5
Submit	Reset

Your Estimated Carpet Costs

Total square feet = 15 Carpet grade = 2 Carpet cost = \$59.85 Total cost estimate (installed) = \$89.775

2.7. Exercise

- 1. Write a function to convert radians to degrees and vice versa. Write .php file allowing users to enter 1 factor, and print the other factor.
- 2. Create a DateTimeFunction.php to do the following jobs:
 - o Allows users enter two names and their birthdays in number (E.g. 12/12/2008)
 - Validate them if two birthdays
 - o If OK, give the following information by write your own functions and call them
 - Display in two dates in letter (E.g. Friday, December 12, 2008) for each person
 - Calculate the difference in days between two dates.
 - Calculate how old are they, the difference years between two persons.