Vietnam and Japan Joint ICT HRD Program

ITC 5 – Web Programming

Chapter 3.2. Functions

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Objectives

- ◆ To learn to use several PHP functions useful for Web application development
- ◆ To learn to write and use your own functions

Content

- 1. Basic PHP Functions
- 2. Write your own functions
- 3. Using External Script Files

Content

- ightharpoons 1 Basic PHP Functions
 - 2. Write your own functions
 - 3. Using External Script Files

1. Basic PHP Functions

- We previously discussed functions such as strlen(), trim(), strtolower(), strtoupper(), and substr().
- In this section we examine several other useful functions including
 - Some basic numeric PHP functions
 - E.g., the absolute value[abs()], square root [sqrt()], round [round()], integer checker[is_numeric()], and random number generation [rand()] functions.
 - The print() function
 - → We will cover in more detail
 - The date() function
 - We will discuss using the date() function to determine date and time information.

Numberic PHP Functions

- Absolute value
- Square root,
- Round.
- Integer checker
 - Random number generation

1.1. The abs() Function

- The absolute value function takes a single numerical argument and returns its absolute value.
- For example, the following \$x=abs(-5); \$y=abs(42);
- → Will output

1.2. The sqrt() Function

- The square root function takes a single numerical argument and returns its square root.
- For example, the following
 \$x=sqrt(25);
 \$y=sqrt(24);
- Will output

1.3. The round() Function

- The round function takes a single numerical argument and returns the number rounded up or down to the nearest integer.
- ♦ Will output x=-5 y=4

1.4. The round() Function

- You can include 2nd argument to define the number of digits after the decimal point to round to.
- For example,

```
$x=round(-5.456,2);
$y=round(3.7342,3);
print "x=$x y=$y";
```

- would output
 - -x=-5.46 y=3.734

1.5. The is_numeric() Function

- is_numeric() is useful for determining whether a variable is a valid number or a numeric string.

 It returns true or false
- Consider the following example if (is_numeric(\$input)) {
 - print "Got Valid Number=\$input";
 } else {
 print "Not Valid Number=\$input";
- ♦ If \$input was "6" then would: Got Valid Number=6
- ➤ If \$input was "Happy" then would output: Not valid Number=Happy

1.6. The rand() Function

- Use rand() to generate a random number.
 - You can use random numbers to simulate a dice roll or a coin toss or to randomly select an advertisement banner to display.
- rand() typically uses 2 arguments to define the range of numbers it should return (min and max limits),
 - For example the following returns a number 1 1

1.6. The rand() Function (2)

 Use the srand and microtime to seed rand() and ensure it returns a random number, for example,

```
srand ((double) microtime() * 10000000);
$dice = rand(1, 6);
```

◆ The random number generated in this case can be a 1, 2, 3, 4, 5, or 6.

1.7. More information on the print() Function

- You don't need to use parenthesis with print()
- \bullet Double quotes means output the value of any variable: $\$_{\mathbf{x}}$ = 10;
- Single quotes means output the actual variable name
 - print ('Mom. please send \$x dollars'):
- To output a single variable's value or expression, omit the quotation marks.

print \$x*3;

Generating HTMLTags with print()

- Using single or double quotation statements can be useful when generating HTML tags
 print '';
- This above is easier to understand and actually runs slightly faster than using all double quotation marks and the backslash (\) character:
 - -print "";

A Full Example ...

- Consider the following application:
 - Uses an HTML form to ask the end-user to guess the results of a coin flip:
- <input type="radio" name="pick" value="0"> Heads
 <input type="radio" name="pick" value="1"> Tails

Receiving Code

Receiving Code continued...

Receiving Code With REGISTER_GLOBALS Off, cont. ... 14. print ' You got it zight!'; 15. } elseif (\$flip == 1 && \$pick == 0) { 16. print "The flip=\$flip, which is tails!
 17. print ' You got it wrong!'; 18. } else { 19. print "
 19. print "
 20. } 21. ?> </body></html>



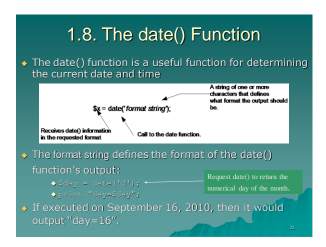
printf() function outputs a string built by substituting values into a template (the format string). Derived from the function of the same name in the standard C library.

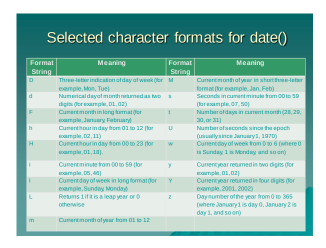
echo() function • put a string into the HTML of a PHPgenerated page echo "Printy"; echo("Printy"); // also valid // Display: Firstsecondthird echo "First", "second", "third"; // this is a parse error echo("Hello", "world");

```
echo and print

• echo is not a true function, faster
// parse error
if (echo("test")) {
    echo("it worked!");
}

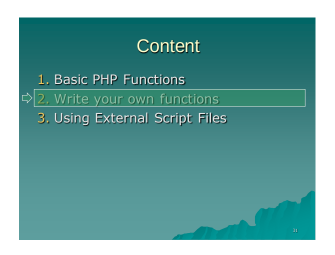
• Print or printf can remedy this error
if (! print("Hello, world")) {
    die("you're not listening to me!");
}
```

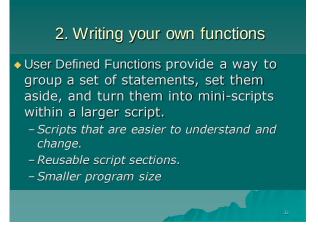


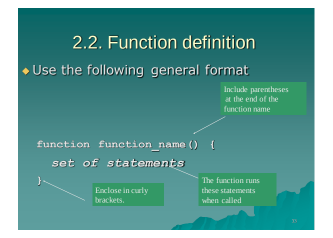


A Full Example ... Consider the following Web application that uses date() to determine the current date and the number of days remaining in a store's sale event.







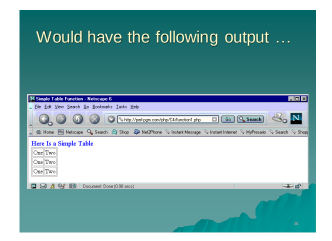


```
For example ...

Consider the following:

function OutputTableRow() {
    print
    'otpvint
    'toreTwo
// >

You can run the function by executing
    OutputTableRow();
```



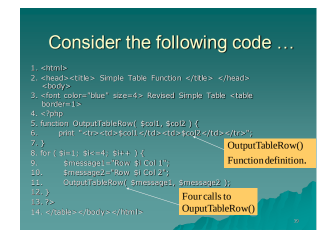
TIP: Use Comments at the Start of a Function It is good practice to place comments at the start of a function For example, function OutputTableRow() { // Simple function that outputs 2 table cells print ' the start of a function of a function print ' function OutputTableRow() { // Simple function that outputs 2 table cells print ' function OutputTableRow() { // Simple function that outputs 2 table cells print ' function OutputTableRow() { // Simple function that outputs 2 table cells print ' function OutputTableRow() { // Simple function that outputs 2 table cells print ' function OutputTableRow() { // Simple function that outputs 2 table cells print ' function OutputTableRow() { // Simple function that outputs 2 table cells print ' function OutputTableRow() { // Simple function that outputs 2 table cells print ' function OutputTableRow() { // Simple function that outputs 2 table cells print ' function OutputTableRow() { // Simple function that outputs 2 table cells print ' function OutputTableRow() { // Simple function that outputs 2 table cells print ' function OutputTableRow() { // Simple function that outputs 2 table cells print ' function OutputTableRow() { // Simple function that outputs 2 table cells print ' function OutputTableRow() { // Simple function that outputs 2 table cells print ' function Output TableRow() { // Simple function that outputs 2 table cells print ' function Output TableRow() { // Simple function that outputs 2 table cells print ' function Output TableRow() { // Simple function that outputs 2 table cells print ' function Output TableRow() { // Simple function that outputs 3 table cells print ' function Output TableRow() { // Simple function that outputs 3 table cells print ' function Output TableRow() { // Simple function that outputs 4 table cells print ' function Output TableRow() { // Simple function that outputs 4 table cells print ' function Output

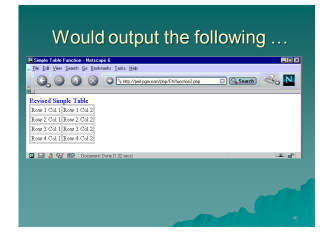
```
    2.3. Passing Arguments to Functions
    Input variables to functions are called arguments to the function
    For example, the following sends 2 arguments

            OutputTableRow("A First Cell", "A Second Cell");

    Within function definition can access values

            function OutputTableRow($col1, $col2) {
            print "
            print "
```





```
    2.4. Returning Values
    Your functions can return data to the calling script.

            For example, your functions can return the results of a computation.

    You can use the PHP return statement to return a value to the calling script statement:

            return $result;

    This variable's value will be returned to the calling script.
```

```
Example function

1. function Simple_calc( $num1, $num2 ) {
2.    // PURPOSE: returns largest of 2 numbers
3.    // ARGUMENTS: $num1 -- 1st number, $num2 -- 2nd number
4.    if ($num1 > $num2) {
5.         return($num1);
6.    } else {
7.         return($num2);
8.    }
9. }
What is output if called as follows;
$largest = Simple_calc(15, -22);
```

A Full Example ... • Consider a script that calculates the percentage change from starting to an ending value • Uses the following front-end form: Starting Value: <input type="text" size="15" maxlength="20" name="start"> Ending Value: <input type="text" size="15" maxlength="20" name="end">

```
The Source Code

with REGISTER_GLOBALS Off

chead>title> Your Percentage Calculation </title>/head>dody>

font color="blue" size=4> Percentage Calculator </font>

Calculate the percentage change from the starting value to the ending value to the ending value.

Calculate the percentage change from the starting value to the ending value to the ending value to the ending value.

Setart = $POST["start"]; $end = $POST["end"];

print "dor>Your starting value was $start,";

print "dor>Your ending value was $start,";

for print "dor>Your percentage change was $per %.";

else (print "dor> Foror! Starting values cannot be zero "; )

else (print "dor> Foror! Starting values cannot be zero "; )

else (print "dor> Foror! Starting values cannot be zero "; )

set (sign print "dor> Foror! You must have valid numbers for start and end "; )

set (sign print "dor> Foror! You must have valid numbers for start and end "; )

set (sign print "dor> Foror! You must have valid numbers for start and end "; )

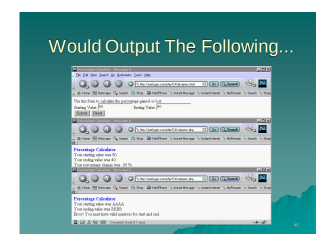
set (sign print "dor> Foror! You must have valid numbers for start and end "; )

set (sign print "dor> Foror! You must have valid numbers for start and end "; )

set (sign print "dor) Foror! You must have valid numbers for start and end "; )

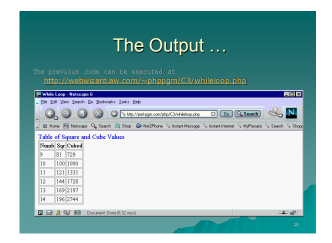
set (sign print "dor) Foror! You must have valid numbers for start and end "; )

set (sign print "dor) Foror! You must have valid numbers for start and end "; )
```

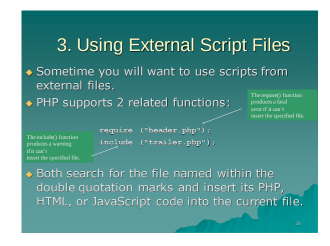


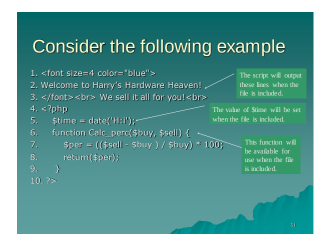
```
A Full Script Example
(with RESGISTER_GLOBALS off)...

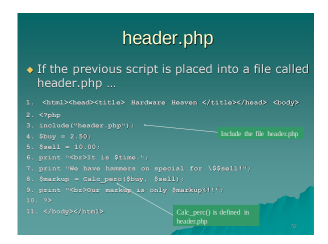
1. <html>
2. <head><title>While Loop</title></head>
3. <body>
4. <font size="4" color="blue"> Table of Square and Cube Values </font>
5. 
6. Numb 
Cube Values </font>
7. <?php
8. $start = $post["start"]; $end = $post["end"];
9. $i = $start;
10. while ($i <= $end) {
11. $sqr=$i+$i;
12. $squbed=$i+$i*$i;
13. print ("<tr>
12. $squbed=$i+$i*$i;
14. $i = $i + 1;
15. }
16. >>
```

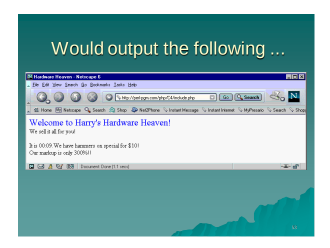












Summary

- PHP provides several functions useful including abs(), round(), is_numeric(), rand(), date()
- Programmer-defined functions allow you to group a set of statements, set them aside, and turn those grouped statements into mini-scripts.

