

Content

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



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



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



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5

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);
$y=abs(42);
print "x=$x y=$y";
```

- Will output
 - x=5 y=42



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Numberic PHP Functions

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



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6

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);
$y=sqrt(24);
print "x=$x y=$y";
```

- Will output
 - x=5 y=4.898979485566



8

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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.
- For example, the following \$x=round(-5.456);
 - \$y=round(3.7342); print "x=\$x y=\$y";
- ❖ Will output x=-5 y=4



9

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"; print "Not Valid Number=\$input";

- If Sinput was "6" then would : Got Valid Number=6
- If \$input was "Happy" then would output: Not Valid Number=Нарру



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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



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10

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 15

```
• $num = rand(1, 15);
```



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);
print "Your random dice toss is $dice";
```

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



10

13

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 "";



15

1.7. More information on the print() Function

- You don't need to use parenthesis with print()
- Double quotes means output the value of any variable:

```
$x = 10;
print ("Mom, please send $x dollars");
gle quotes means output the actual variable name
```

Single quotes means output the actual variable name

\$x = 10;
print ('Mom, please send \$x dollars');

To output a single variable's value or expression, omit the quotation marks.

```
$x=5;
print $x*3;
```



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14

A Full Example ...

- Consider the following application:
 - Uses an HTML form to ask the end-user to guess the results of a coin flip:

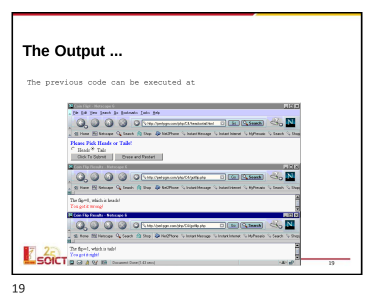
```
<input type="radio" name="pick" value="0"> Heads
<input type="radio" name="pick" value="1"> Tails
```



16

Receiving Code 1. <html> 2. <head><title> Coin Flip Results </title></head> <body> srand ((double) microtime() * 10000000); Check whether both 4. \$pick = \$ POST["PICK"]; the coin flip and the 5. \$flip = rand(0, 1); guess are heads. 6. if (\$flip == 0 && \$pick == 0) { print "The flip=\$flip, which is heads!
> "; print ' You got it right!'; 9. } elseif (\$flip == 0 && \\$pick == 1) { print "The flip=\$flip, which is heads!
 "; print ' You got it wrong!'; 12. } elseif (\$flip == 1 && \$pick == 1) { print "The flip=\$flip which is tails! <br coin flip is heads but Check whether both guess are tails. SOICT VIỆN CÔNG NGHỆ THỐNG TIN VÀ TRUYỀN THỐNG

17



Receiving Code cont. ... print ' You got it right!'; 15. } elseif (\$flip == 1 && \$pick == 0) { print "The flip=\$flip, which is tails!
"; print 'You got it wrong!'; Check whether the coin flip 18. } else { is tails but the guess is heads. print "
Illegal state error!" 21. ?> </body></html> SOICT VIỆN CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THÔNG .

18

20

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 PHP-generated page

```
echo "Printy";
echo("Printy"); // also valid
// Display: Firstsecondthird
echo "First", "second", "third";
// this is a parse error
echo("Hello", "world");
```

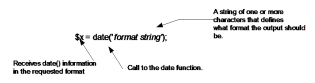


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21

1.8. The date() Function

The date() function is a useful function for determining the current date and time



The format string defines the format of the date() function's output:

- \$day = date('d');
 print "day=\$day";
- Request date() to return the numerical day of the month.
- ❖ If executed on September 16, 2010, then it would output "day=16".



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!");
}
```



22

Selected character formats for date()

Format String	Meaning	Format String	Meaning
D	Three-letter indication of day of week (for example, Mon, Tue)	М	Current month of year in short three-letter format (for example, Jan, Feb)
d	Numerical day of month returned as two digits (for example, 01, 02)	S	Seconds in current minute from 00 to 59 (for example, 07, 50)
F	Current month in long format (for example, January, February)	t	Number of days in current month (28, 29, 30, or 31)
h	Current hour in day from 01 to 12 (for example, 02, 11)	U	Number of seconds since the epoch (usually since January 1, 1970)
Н	Current hour in day from 00 to 23 (for example, 01, 18).	W	Current day of week from 0 to 6 (where 0 is Sunday, 1 is Monday, and so on)
i	Current minute from 00 to 59 (for example, 05, 46)	У	Current year returned in two digits (for example, 01, 02)
1	Current day of week in long format (for example, Sunday, Monday)	Υ	Current year returned in four digits (for example, 2001, 2002)
L	Returns 1 if it is a leap year or 0 otherwise	Z	Day number of the year from 0 to 365 (where January 1 is day 0, January 2 is day 1, and so on)
m	Current month of year from 01 to 12		

More About date()

- You can combine multiple character formats return more than one format from the date()
 - For example, \$today = date('l, F d, Y'); print "Today=\$today";
- On September 10, 2009, would output
 - "Today=Thursday, September 10, 2009".



25

```
1. <html> <head><title> Our Shop </title> </head>
2. <body> <font size=4 color="blue">
                                          Receiving Code

    $today = date('1, F d, Y');

5. print "Welcome on $today to our huge blowout sale! </font>";
6. $month = date('m');

    7. $year = date('Y');

 $dayofyear = date('z');

9. if ($month == 12 && $year == 2001) {
10. $daysleft = (365 - $dayofyear + 10);
11. print "<br> There are $daysleft sales days left";
12. } elseif ($month == 01 && $year == 2002) {
13. if ($dayofyear <= 10) {
14. $daysleft = (10 - $dayofyear);
15.
       print "<br > There are $daysleft sales days left";
19.
        print "<br>Sorry, our sale is over.";
20. }
22. print "<br>Sorry, our sale is over.";
24 print "<br>Our Sale Ends January 10, 2002";
25 SA BORY VIỆN CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THÔNG
```

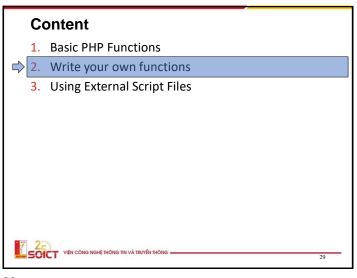
A Full Example ...

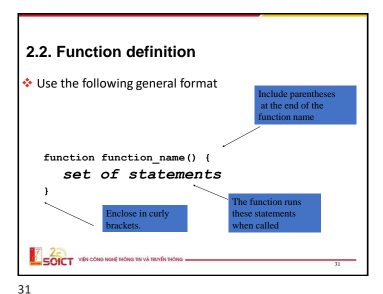
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Consider the following Web application that uses date() to determine the current date and the number of days remaining in a store's sale event.









2. Writing your own functions

- User Defined Functions provide a way to group a set of statements, set them aside, and turn them into miniscripts within a larger script.
 - Scripts that are easier to understand and change.
 - Reusable script sections.
 - Smaller program size



30

32

For example ...

Consider the following:

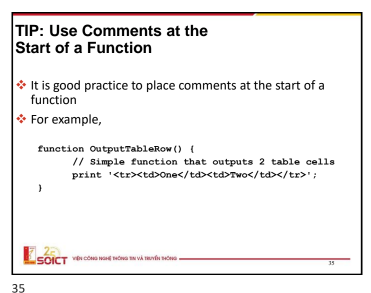
```
function OutputTableRow() {
    print 'One<Two</td>';
```

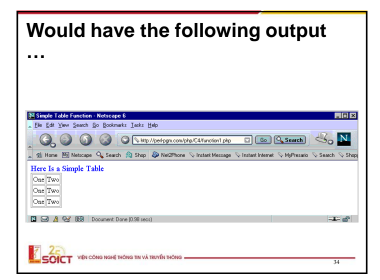
You can run the function by executing OutputTableRow();



As a full example ... 1. <html> 2. <head><title> Simple Table Function </title> </head> <body> 3. Here Is a Simple Table <table 4. <?php function OutputTableRow() { print 'One<Two</td>'; OutputTableRow(); OutputTableRow(); 10. OutputTableRow(); 11. ?> 12. </body></html> SOICT VIỆN CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THÔNG

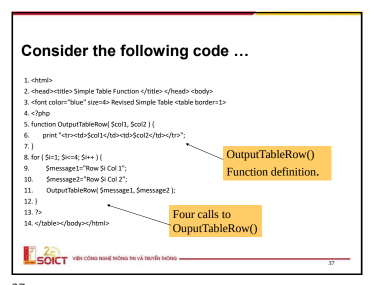
33

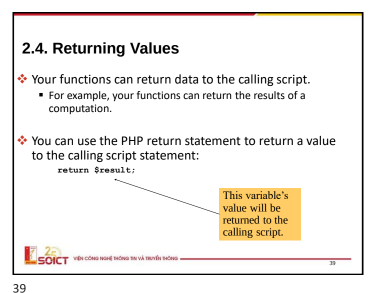


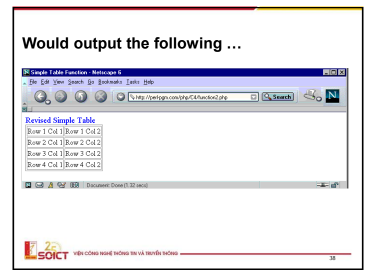


34

```
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, $col2) {
        print "$col1$col2";
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```







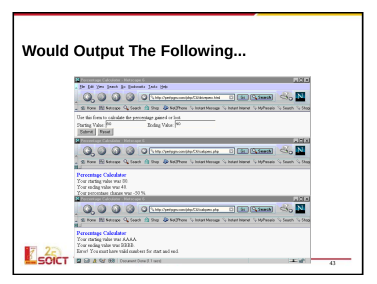
38

```
Example function

    function Simple calc($num1, $num2) {

       // PURPOSE: returns largest of 2 numbers
       // ARGUMENTS: $num1 -- 1st number, $num2 -- 2nd number
      if ($num1 > $num2) {
                                  Return $num1 when it is
 5.
         return($num1); +
                                  the larger value.
      } else {
         return($num2);
                                       Return $num2 when it is
                                       the larger value.
 9. }
 What is output if called as follows:
    $largest = Simple calc(15, -22);
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```

41

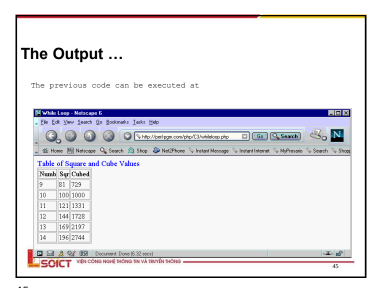


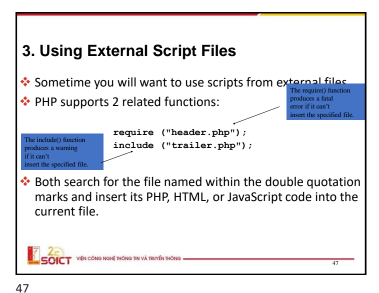
```
The Source Code
1. <html>
2. <head><title> Your Percentage Calculation </title></head><body>
3. <font color="blue" size=4> Percentage Calculator </font>
5. function Calc perc($buy, $sell) {
                                                      Calculate the percentage
       $per = (($sell - $buy) / $buy) *100;
                                                      change from the starting
7.
       return(Sper);
                                                      value to the ending value.
8. }
9. $start = $ POST["start"]; $end = $ POST["end"];
10. print "<br>Your starting value was $start.";
11. print "<br>Your ending value was $end.";
                                                           The call to Calc_perc()
12. if (is_numeric($start) && is_numeric($end) ) {
                                                           returns the percentage
13.
       if ($start != 0) {
                                                           change into $per.
14.
             $per = Calc perc($start, $end);
15.
             print "<br >> Your percentage change was $per %.";
       } else { print "<br> Error! Starting values cannot be zero "; }
17. } else {
18. print "<br/>Frror! You must have valid numbers for start and end ";
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```

42

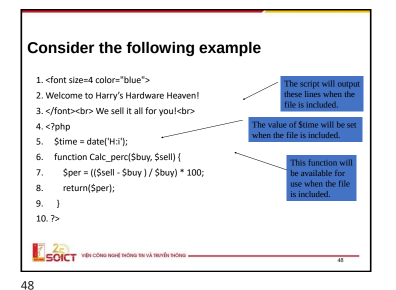
44

```
A Full Script Example
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   Sqr   Cubed 
7. <?php
     $start = $ POST["start"]; $end = $ POST["end"];
     $i = $start;
10.
     while ($i <= $end) {
11.
        $sqr=$i*$i;
        $cubed=$i*$i*$i;
12
        print ("$i$sqr$cubed");
13.
14.
        $i = $i + 1;
    }
15.
16.?></body></html>
   SOICT VIỆN CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THÔNG -
```



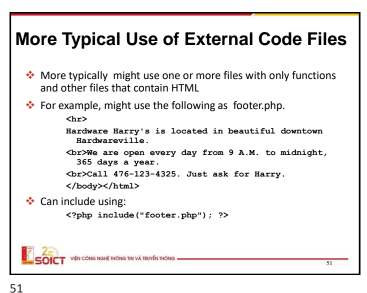


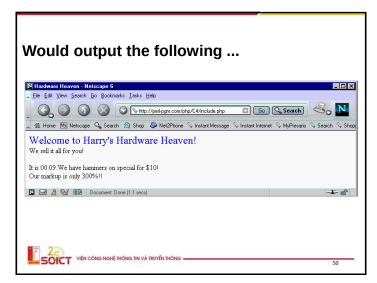
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header.php If the previous script is placed into a file called header.php 1. <html><head><title> Hardware Heaven </title></head> <body> 3. include("header.php"); Include the file header.php 4. \$buy = 2.50; 5. \$sel1 = 10.00; 6. print "
It is \$time."; 7. print "We have hammers on special for \\$\$sell!"; 8. \$markup = Calc perc(\$buy, \$sell); 9. print "
Our markup is only \$markup%!!"; Calc_perc() is defined in 11. Shodyar Attalianong tin và truyền thông header.php

49





50

52

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.



