# IT4409: Web Technologies and e-Services 2020-2

## Introduction to PHP

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## Content

#### PHP Basics:

- Introduction to PHP
  - a PHP file, PHP workings, running PHP.
- Basic PHP syntax
  - variables, operators, if...else...and switch, while, do while, and for.
- Some useful PHP functions
- How to work with
  - HTML forms, cookies, files, time and date.
- How to create a basic checker for user-entered data

# Server-Side Dynamic Web Programming

- CGI is one of the most common approaches to server-side programming
  - Universal support: (almost) Every server supports CGI programming. A great deal of ready-to-use CGI code. Most APIs (Application Programming Interfaces) also allow CGI programming.
  - Choice of languages: CGI is extremely general, so that programs may be written in nearly any
    language. Perl is by far the most popular, with the result that many people think that CGI means
    Perl. But C, C++, Ruby, and Python are also used for CGI programming.
  - Drawbacks: Old. A separate process is run every time the script is requested. A distinction is made between HTML pages and code.
- Other server-side alternatives try to avoid the drawbacks
  - Server-Side Includes (SSI): Code is embedded in HTML pages, and evaluated on the server while
    the pages are being served. Add dynamically generated content to an existing HTML page, without
    having to serve the entire page via a CGI program.
  - Active Server Pages (ASP, Microsoft): The ASP engine is integrated into the web server so it does
    not require an additional process. It allows programmers to mix code within HTML pages instead of
    writing separate programs. (Drawback(?) Must be run on a server using Microsoft server software.)
  - Java Servlets (Sun): As CGI scripts, they are code that creates documents. These must be compiled as classes which are dynamically loaded by the web server when they are run.
  - Java Server Pages (JSP): Like ASP, another technology that allows developers to embed Java in web pages.

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#### PHP

- developed in 1995 by Rasmus Lerdorf (member of the Apache Group)
  - originally designed as a tool for tracking visitors at Lerdorf's Web site
  - within 2 years, widely used in conjunction with the Apache server
  - developed into full-featured, scripting language for server-side programming
  - free, open-source
  - server plug-ins exist for various servers
  - now fully integrated to work with mySQL databases
- PHP is similar to JavaScript, only it's a server-side language
  - PHP code is embedded in HTML using tags
  - when a page request arrives, the server recognizes PHP content via the file extension (.php or .phtml)
  - the server executes the PHP code, substitutes output into the HTML page
  - the resulting page is then downloaded to the client
  - user never sees the PHP code, only the output in the page
- The acronym PHP means (in a slightly recursive definition)
  - PHP: Hypertext Preprocessor

## What do You Need?

- · Most server supports PHP
  - You don't need to do anything special!
  - You don't need to compile anything or install any extra tools!
  - Create some .php files in your web directory and the server will parse them for you.
- Most servers support PHP
  - Download PHP for free here: <a href="http://www.php.net/downloads.php">http://www.php.net/downloads.php</a>
  - Download MySQL for free here: http://www.mysql.com/downloads/index.html
  - Download Apache for free here: http://httpd.apache.org/download.cgi

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# Help with PHP

•Loads of information, including help on individual PHP functions may be found at

http://php.net/

# Basic PHP syntax

A PHP scripting block always starts with <?php and ends with ?>. A PHP scripting block can be placed (almost) anywhere in an HTML document.

print and echo
for output

a semicolon (;) at the end of each statement

// for a single-line comment

/\* and \*/ for a large comment block.

The server executes the print and echo statements, substitutes output.

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#### **Scalars**

All variables in PHP start with a \$ sign symbol. A variable's type is determined by the context in which that variable is used (i.e. <u>there is no strong-typing in PHP</u>).

Four scalar types: boolean true or false integer, float, floating point numbers string single quoted double quoted

## **Arrays**

An array in PHP is actually an ordered map. A map is a type that maps values to keys.

```
<?php
$arr = array("foo" => "bar", 12 => true);
echo $arr["foo"]; // bar
echo $arr[12]; // 1
?>
```

```
array () = creates arrays
key = either an integer or a string.
value = any PHP type.
```

```
<?php
array(5 => 43, 32, 56, "b" => 12);
array(5 => 43, 6 => 32, 7 => 56, "b" => 12);
?>
```

if no key given (as in example), the PHP interpreter uses (maximum of the integer indices + 1).

if an existing key, its value will be overwritten.

can set values in an array

```
unset() removes a
key/value pair
```

array\_values()
makes reindexing effect
(indexing numerically)

\*Find more on arrays

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#### **Constants**

A constant is an identifier (name) for a simple value. A constant is case-sensitive by default. By convention, constant identifiers are always uppercase.

You can access constants anywhere in your script without regard to scope.

# **Operators**

- Arithmetic Operators: +, -, \*,/ , %, ++, --
- Assignment Operators: =, +=, -=, \*=, /=, %=

Example	Is the same as
x+=y	$x=x+\lambda$
х-=у	x=x-y
x*=y	x=x*y
x/=y	x=x/y
x%=A	x=x&A

- Comparison Operators: ==, !=, >, <, >=, <=</li>
- Logical Operators: &&, ||, !
- String Operators: . and .= (for string concatenation)

```
$a = "Hello ";
$b = $a . "World!"; // now $b contains "Hello World!"

$a = "Hello ";
$a .= "World!";
```

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## Conditionals: if else

#### Can execute a set of code depending on a condition

```
<html><head></head>
<!-- if-cond.php CS443 -->
<body>
<?php
$d=date("D");
echo $d, "<br/>";
if ($d=="Fri")
     echo "Have a nice weekend! <br/>";
else
     echo "Have a nice day! <br/>";
$x=10;
if ($x==10)
     echo "Hello<br />";
echo "Good morning<br />";
?>
</body>
</html>
```

if (condition)

code to be executed if condition is true;

else

code to be executed if condition is false;

date() is a built-in PHP function that can be called with many different parameters to return the date (and/or local time) in various formats

In this case we get a three letter string for the day of the week.

view the output page

## Conditionals: switch

#### Can select one of many sets of lines to execute

```
<html><head></head>
<body>
<!-- switch-cond.php CS443 -->
<?php
$x = rand(1,5);  // random integer
echo "x = $x <br/>";
switch ($x)
case 1:
 echo "Number 1";
 break;
case 2:
 echo "Number 2";
 break;
case 3:
 echo "Number 3";
 break;
 echo "No number between 1 and 3";
 break;
</body>
</html>
```

```
switch (expression)
{
   case label1:
      code to be executed if
   expression = label1;
      break;
   case label2:
      code to be executed if
   expression = label2;
      break;
   default:
      code to be executed
   if expression is different
      from both label1 and label2;
      break;
}
```

view the output page

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# Looping: while and do-while

#### Can loop depending on a condition

```
<html><head></head>
<body>
<?php
$i=1;
while($i <= 5)
{
    echo "The number is $i <br />";
    $i++;
}
?>
</body>
</html>

view the output page
```

loops through a block of code if, and as long as, a specified condition is true

```
<html><head></head>
<body>
</php
$i=0;
do
{
$i++;
echo "The number is $i <br />";
}
while($i <= 10);
?>
</body>
</html>

view the output page
```

loops through a block of code once, and then repeats the loop as long as a special condition is true (so will always execute at least once)

# Looping: for and foreach

#### Can loop depending on a "counter"

```
<?php
for ($i=1; $i<=5; $i++)
{
   echo "Hello World!<br />";
}
?>
```

loops through a block of code a specified number of times

view the output page

```
<?php
$a_array = array(1, 2, 3, 4);
foreach ($a_array as $value)
{
    $value = $value * 2;
    echo "$value <br/> \n";
}
?>
```

```
<?php
$a_array=array("a","b","c");
foreach ($a_array as $key => $value)
{
   echo $key . " = " . $value . "\n";
}
?>
```

loops through a block of code for each element in an array

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## **User Defined Functions**

Can define a function using syntax such as the following:

```
<?php
function foo($arg_1, $arg_2, /* ..., */ $arg_n)
(
    echo "Example function.\n";
    return $retval;
}
?>
```

Can also define conditional functions, functions within functions, and recursive functions.

#### Can return a value of any type

```
<?php
function square($num)
{
    return $num * $num;
}
echo square(4);
?>
```

```
<?php
function small_numbers()
{
   return array (0, 1, 2);
}
list ($zero, $one, $two) = small_numbers();
echo $zero, $one, $two;
?>
```

```
<?php
function takes_array($input)
{
    echo "$input[0] + $input[1] = ", $input[0]+$input[1];
}
    takes_array(array(1,2));
?>
```

view the output page

# Variable Scope

The scope of a variable is the context within which it is defined.

```
<?php
$a = 1; /* limited variable scope */
function Test()
{
   echo $a;
   /* reference to local scope variable */
}
Test();
?>
```

The scope is local within functions, and hence the value of \$a is undefined in the "echo" statement.

```
<?php
$a = 1;
$b = 2;
function Sum()
{
    global $a, $b;
    $b = $a + $b;
}
Sum();
echo $b;
?>
```

global

refers to its global version.

```
<?php
function Test()
{
    static $a = 0;
    echo $a;
    $a++;
}
Test1();
Test1();
Test1();
?>
```

static

does not lose its value.

view the output page

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# **Including Files**

The include() statement includes and evaluates the specified file.

```
// vars.php
<?php

$color = 'green';
$fruit = 'apple';
?>

// test.php
<?php
echo "A $color $fruit"; // A
include 'vars.php';
echo "A $color $fruit"; // A green apple
?>
```

view the output page

view the output page

\*The scope of variables in "included" files depends on where the "include" file is added!

You can use the include\_once, require, and require\_once statements in similar ways.

## **PHP** Information

The phpinfo() function is used to output PHP information about the version installed on the server, parameters selected when installed, etc.

```
<html><head></head>
<!- info.php CS443
<body>
<?php
// Show all PHP information
phpinfo();
?>
<?php
// Show only the general information
phpinfo(INFO_GENERAL);</pre>
?>
</body>
</html>
```

view the output page

```
INFO GENERAL
                        The configuration line,
                        php.ini location,
                        build date.
                        Web Server
                        System and more
INFO_CREDITS
                        PHP 4 credits
INFO_CONFIGURATION Local and master values
                        for php directives
INFO MODULES
                        Loaded modules
INFO_ENVIRONMENT
                        Environment variable
                        information
INFO VARIABLES
                        All predefined variables
                        from EGPCS
INFO_LICENSE
                        PHP license information
```

INFO\_ALL Shows all of the above (default)

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## Server Variables

The \$ SERVER array variable is a reserved variable that contains all server information.

```
<html><head></head>
<body>
<?php
echo "Referer: " . $_SERVER["HTTP_REFERER"] . "<br />";
echo "Browser: " . $_SERVER["HTTP_USER_AGENT"] . "<br />";
echo "User's IP address: " . $_SERVER["REMOTE_ADDR"];
<?php
echo "<br/>br/><br/>";
echo "<h2>All information</h2>";
foreach ($ SERVER as $key => $value)
      echo $key . " = " . $value . "<br/>";
?>
                                                            view the output page
</body>
</html>
```

\$\_SERVER info on php.net

The \$\_SERVER is a super global variable, i.e. it's available in all scopes of a PHP script.

#### File Open

The fopen ("file\_name", "mode") function is used to open files in PHP.

```
r Read only. r+ Read/Write.
w Write only. w+ Read/Write.
a Append. a+ Read/Append.
x Create and open for write only. x+ Create and open for read/write.
```

```
<?php
$fh=fopen("welcome.txt","r");
?>
```

For w, and a, if no file exists, it tries to create it (use with caution, i.e. check that this is the case, otherwise you'll overwrite an existing file).

```
<?php
if
( !($fh=fopen("welcome.txt","r")) )
exit("Unable to open file!");
?>
```

For x if a file exists, this function fails (and returns 0).

If the fopen () function is unable to open the specified file, it returns 0 (false).

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## File Workings

```
fclose() closes a file. feof() determines if the end is true.
fgetc() reads a single character fgets() reads a line of data
fwrite(), fputs()
writes a string with and without \n
file() reads entire file into an array
```

```
<?php
$myFile = "welcome.txt";
if (!($fh=fopen($myFile,'r')))
exit("Unable to open file.");
while (!feof($fh))
{
$x=fgetc($fh);
echo $x;
}
fclose($fh);
view the output page
?>
```

```
<?php
$lines = file('welcome.txt');
foreach ($lines as $l_num => $line)
{
   echo "Line #{$l_num}:"
   .$line."<br/>>"
}
view the output page
```

```
<?php
$myFile = "welcome.txt";
$fh = fopen($myFile, 'r');
$theData = fgets($fh);
fclose($fh);
echo $theData;
?>
view the output page
```

```
<?php
$myFile = "testFile.txt";
$fh = fopen($myFile, 'a') or
die("can't open file");
$stringData = "New Stuff 1\n";
fwrite($fh, $stringData);
$stringData = "New Stuff 2\n";
fwrite($fh, $stringData);
fclose($fh);

view the output page</pre>
```

## Form Handling

Any form element is automatically available via one of the built-in PHP variables (provided that HTML element has a "name" defined with it).

```
<html>
<!-- welcome.php COMP 519 -->
<body>

Welcome <?php echo $_POST["name"]."."; ?><br />
You are <?php echo $_POST["age"]; ?> years old!
</body>
</html>
```

view the output page

\$\_POST contains all POST data.

\$\_GET contains all GET data.

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## HTTP Post vs. Get

- GET is used to request data from a specified resource
  - Note that the query string (name/value pairs) is sent in the URL of a GET request:
  - /test/demo\_form.php?name1=value1&name2=value2
  - Parameters remain in browser history
- POST is used to send data to a server to create/update a resource
  - The data sent to the server with POST is stored in the request body of the HTTP request
  - POST /test/demo\_form.php HTTP/1.1
  - Host: w3schools.com
  - name1=value1&name2=value2
  - Parameters are not saved in browser history

#### **Cookie Workings** setcookie (name, value, expire, path, domain) creates cookies. setcookie("uname", \$\_POST["name"], time()+36000); <html> NOTE: <body> setcookie() must appear > Dear <?php echo \$ POST["name"] ?>, a cookie was set on this BEFORE <html> (or page! The cookie will be active when the client has sent the any output) as it's part cookie back to the server. of the header information sent with view the output page </body> the page. </html> \$ COOKIE <body> <?php contains all COOKIE data. if ( isset(\$\_COOKIE["uname"]) ) echo "Welcome " . \$ COOKIE["uname"] . "!<br />"; isset() echo "You are not logged in!<br />"; finds out if a cookie is set </body> use the cookie name as a view the output page </html> variable

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#### **Getting Time and Date** date() and time () formats a time or a date. <?php //Prints something like: Monday echo date("1"); date() returns a string //Like: Monday 15th of January 2003 05:51:38 AM echo date("l jS f Y h:i:s A"); formatted according to the specified format. $// {\tt Like:}$ Monday the 15th view the output page echo date("l \\t\h\e jS"); <?php \$nextWeek = time() + (7 \* 24 \* 60 \* 60); // 7 days; 24 hours; 60 mins; 60secs echo 'Now: '. date('Y-m-d') ."\n"; time() returns current Unix echo 'Next Week: '. date('Y-m-d', \$nextWeek) ."\n"; timestamp ?> view the output page \*Here is more on date/time formats: http://uk.php.net/manual/en/function.date.php

# Required Fields in User-Entered Data

A multipurpose script which asks users for some basic contact information and then checks to see that the required fields have been entered.

```
<html>
<!-- form_checker.php CS443 -->
<head>
<title>PHP Form example</title>
</head>
<body>
<?php
/*declare some functions*/</pre>
```

# **Print Function**

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## **Check and Confirm Functions**

```
function check_form($f_name, $l_name, $email, $os)
{
   if (!$l_name||!$email){
    echo "ch3>You are missing some required fields!</h3>";
   print_form($f_name, $l_name, $email, $os);
   }
   else{
    confirm_form($f_name, $l_name, $email, $os);
   }
} //** end of "check_form" function
```

```
function confirm_form($f_name, $l_name, $email, $os)
{
?>
<h2>Thanks! Below is the information you have sent to us.</h2>
<h3>Contact Info</h3>
<?php
echo "Name: $f_name $l_name <br/>;
echo "Email: $email <br/>;
echo "OS: $os";
} //** end of "confirm_form" function
```

# Main Program

view the output page

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# **Learning Outcomes**

#### In the lecture you have learned

- What is PHP and what are some of its workings.
- Basic PHP syntax
  - variables, operators, if...else...and switch, while, do while, and for.
- Some useful PHP functions
- How to work with
  - HTML forms, cookies, files, time and date.
- How to create a basic checker for user-entered data.

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Q&A