

# Introduction to Server-Side Development with PHP

## Chapter 8

# Objectives

**1** Server-Side  
Development

**2** Web Server's  
Responsibilities

**3** Quick Tour of PHP

**4** Program Control

**5** Functions

Section 1 of 5

# WHAT IS SERVER-SIDE DEVELOPMENT

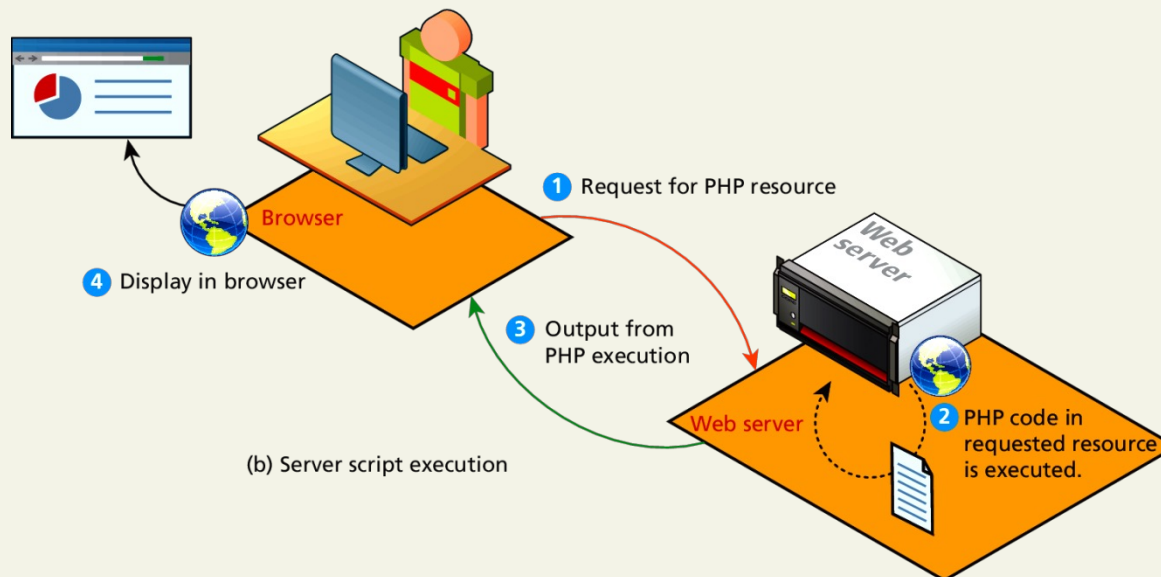
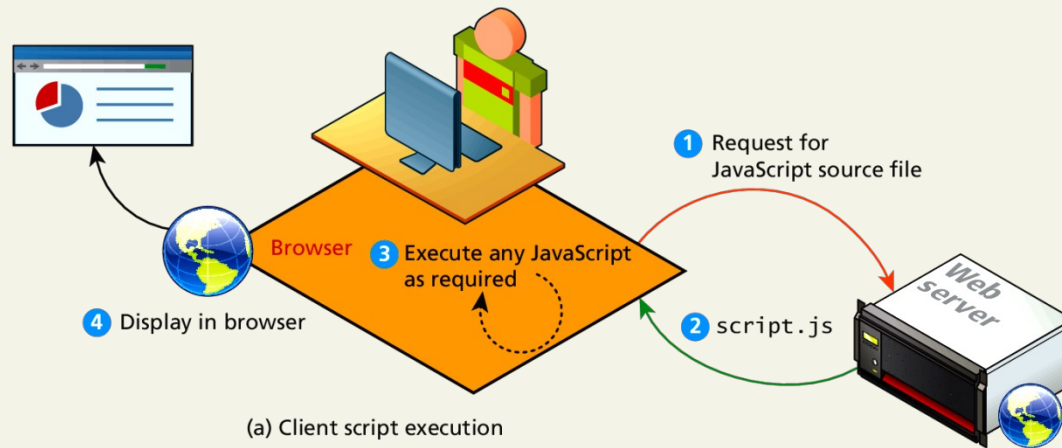
# What is Server-Side Development

The basic hosting of your files is achieved through a web server.

Server-side development is much more than web hosting: it involves the use of a programming technology like PHP or ASP.NET to create scripts that dynamically generate content

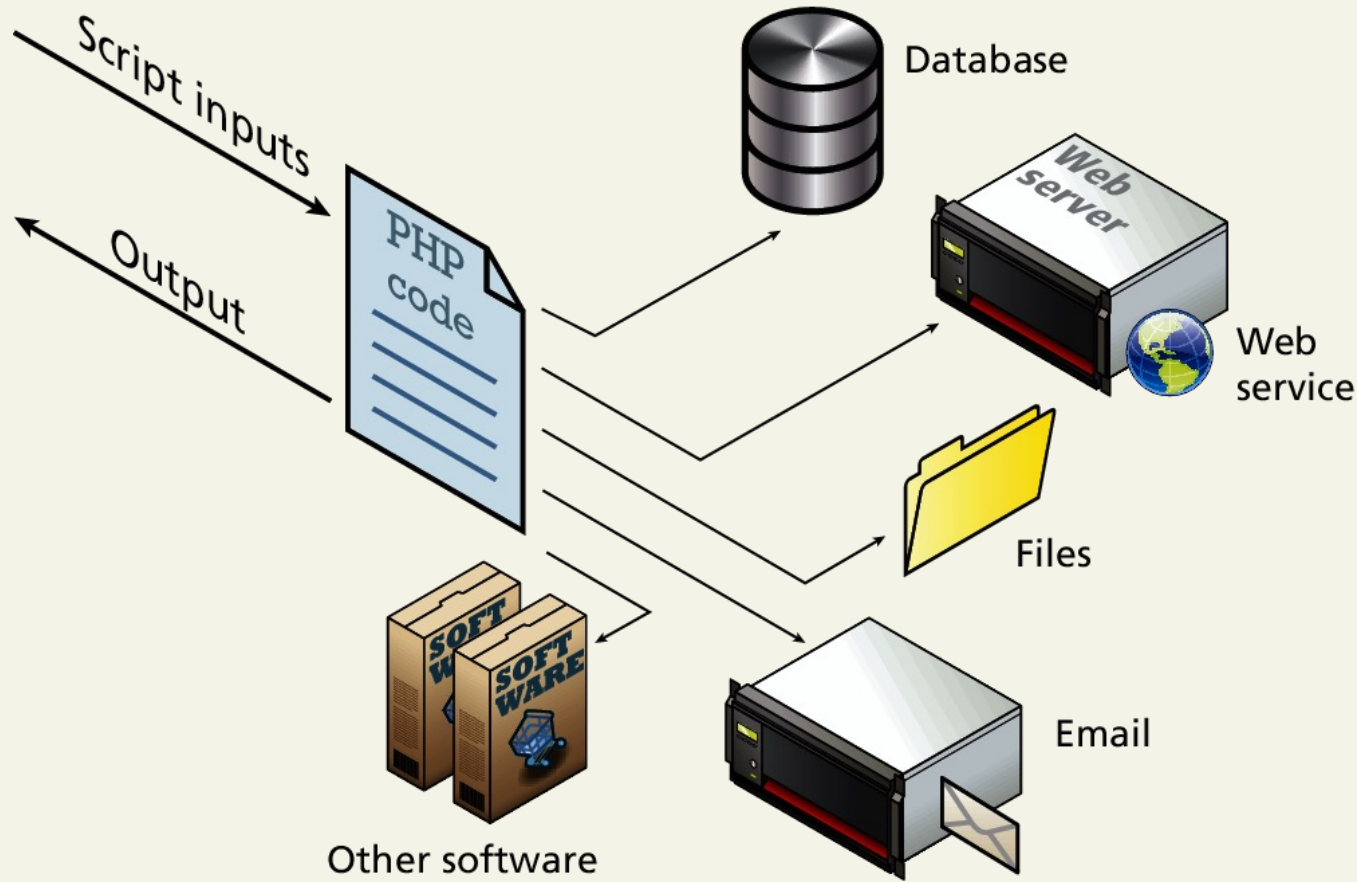
Consider distinction between client side and server side...

# Comparing Client and Server Scripts



# Server-Side Script Resources

So many tools in your kit



# Some Server-Side Technologies

- **JSP (Java Server Pages).** JSP uses Java as its programming language and it uses an explicit object-oriented approach and is used in large enterprise web systems and is integrated into the J2EE environment. Since JSP uses the Java Runtime Engine, it also uses a JIT compiler for fast execution time and is cross-platform. While JSP's usage in the web as a whole is small, it has a substantial market share in the intranet environment, as well as with very large and busy sites.
- **Node.js.** This is a more recent server environment that uses JavaScript on the server side, thus allowing developers already familiar with JavaScript to use just a single language for both client-side and server-side development. Unlike the other development technologies listed here, node.js also is its own web server software, thus eliminating the need for Apache, IIS, or some other web server software.

# Some Server-Side Technologies

- **PHP.** PHP is a dynamically typed language that can be embedded directly within the HTML, though it now supports most common object-oriented features, such as classes and inheritance. By default, PHP pages are compiled into an intermediary representation called **opcodes** that are analogous to Java's byte-code or the .NET Framework's MSIL. Originally, PHP stood for *personal home pages*, although it now is a recursive acronym that means

*PHP: Hypertext Preprocessor*



Section 2 of 5

# WEB SERVER'S RESPONSABILITIES

# A Web Server's Responsibilities

A web server has many responsibilities:

- handling HTTP connections
- responding to requests for static and dynamic resources
- managing permissions and access for certain resources
- encrypting and compressing data
- managing multiple domains and URLs
- managing database connections
- managing cookies and state
- uploading and managing files

# LAMP stack

WAMP, MAMP, ...

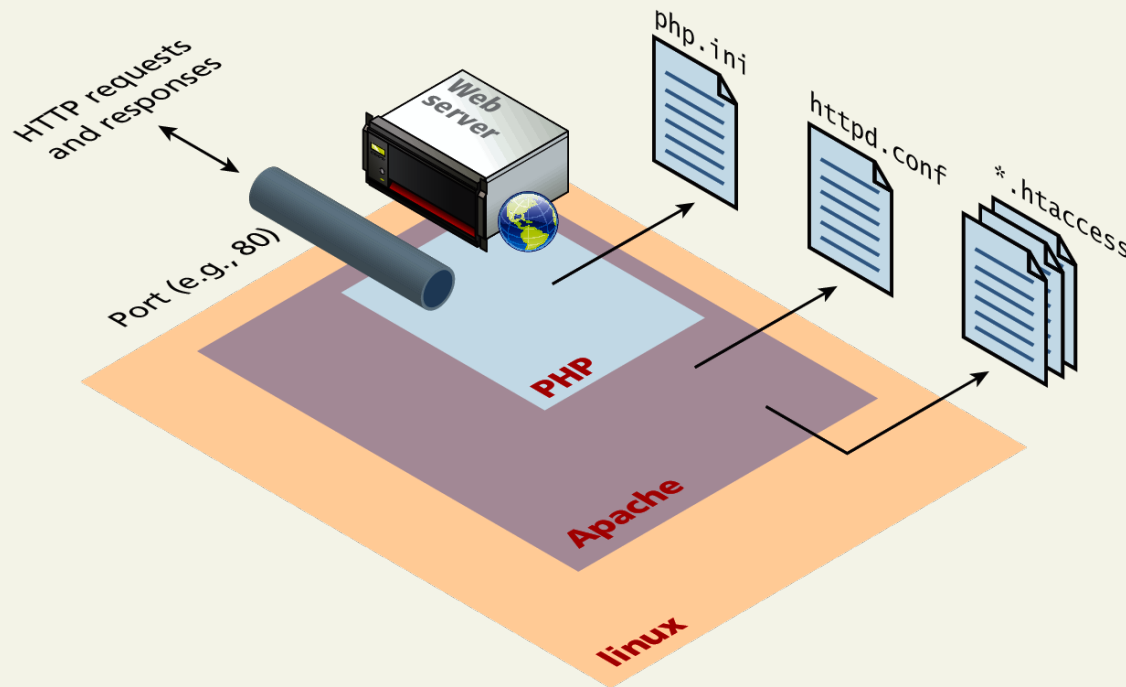
The LAMP software stack

- **L**inux operating system
- **A**pache web server
- **M**ySQL DBMS
- **P**HP scripting language
- You will be using XAMPP on Windows or LAMP if using the VM.

# Apache and Linux

LA

Consider the **Apache** web server as the intermediary that interprets HTTP requests that arrive through a network port and decides how to handle the request, which often requires working in conjunction with PHP.



# Apache

Continued

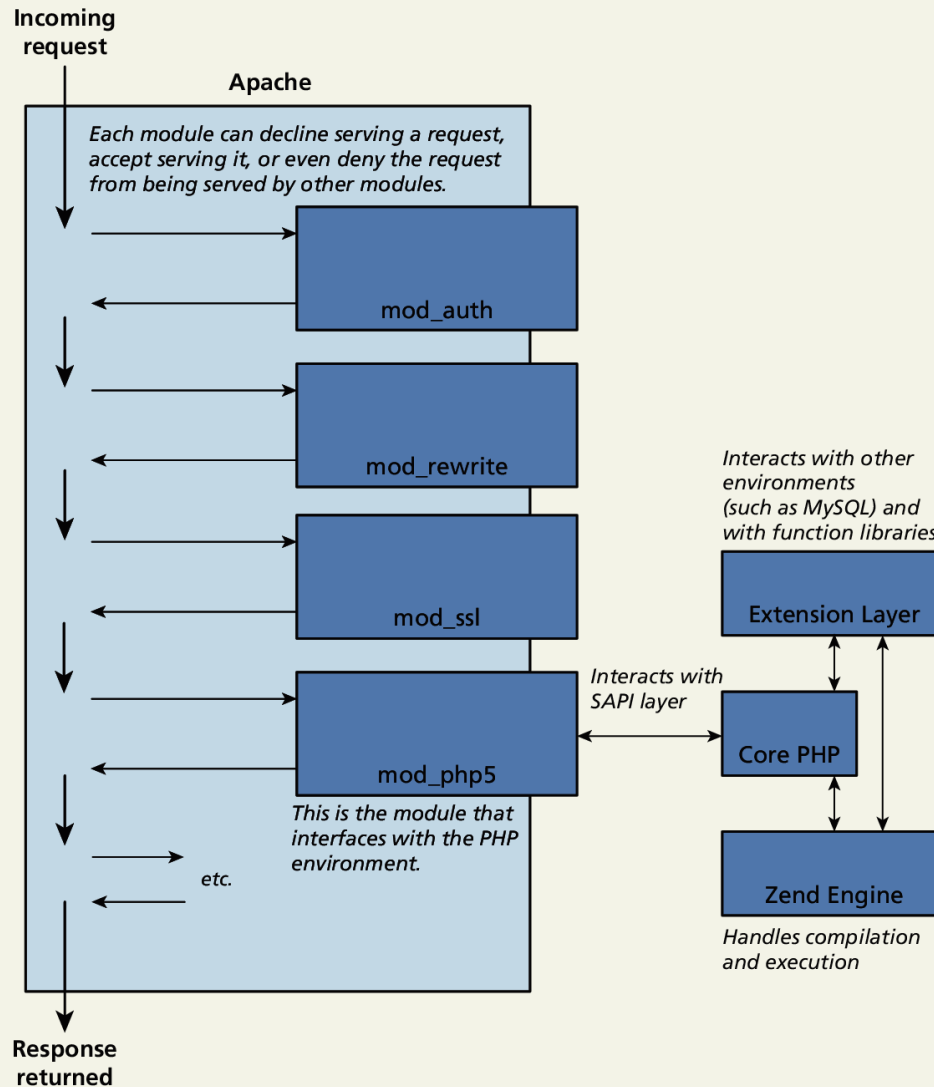
Apache runs as a daemon on the server. A **daemon** is a **process** that runs in the background, waiting for a specific event that will activate it.

When a request arrives, Apache then uses modules to determine how to respond to the request.

In Apache, a **module** is a compiled extension (usually written in the C programming language) to Apache that helps it *handle* requests. For this reason, these modules are also sometimes referred to as **handlers**.

# Apache and PHP

## PHP Module in Apache



# Apache Threads

Multi-thread and multi-process

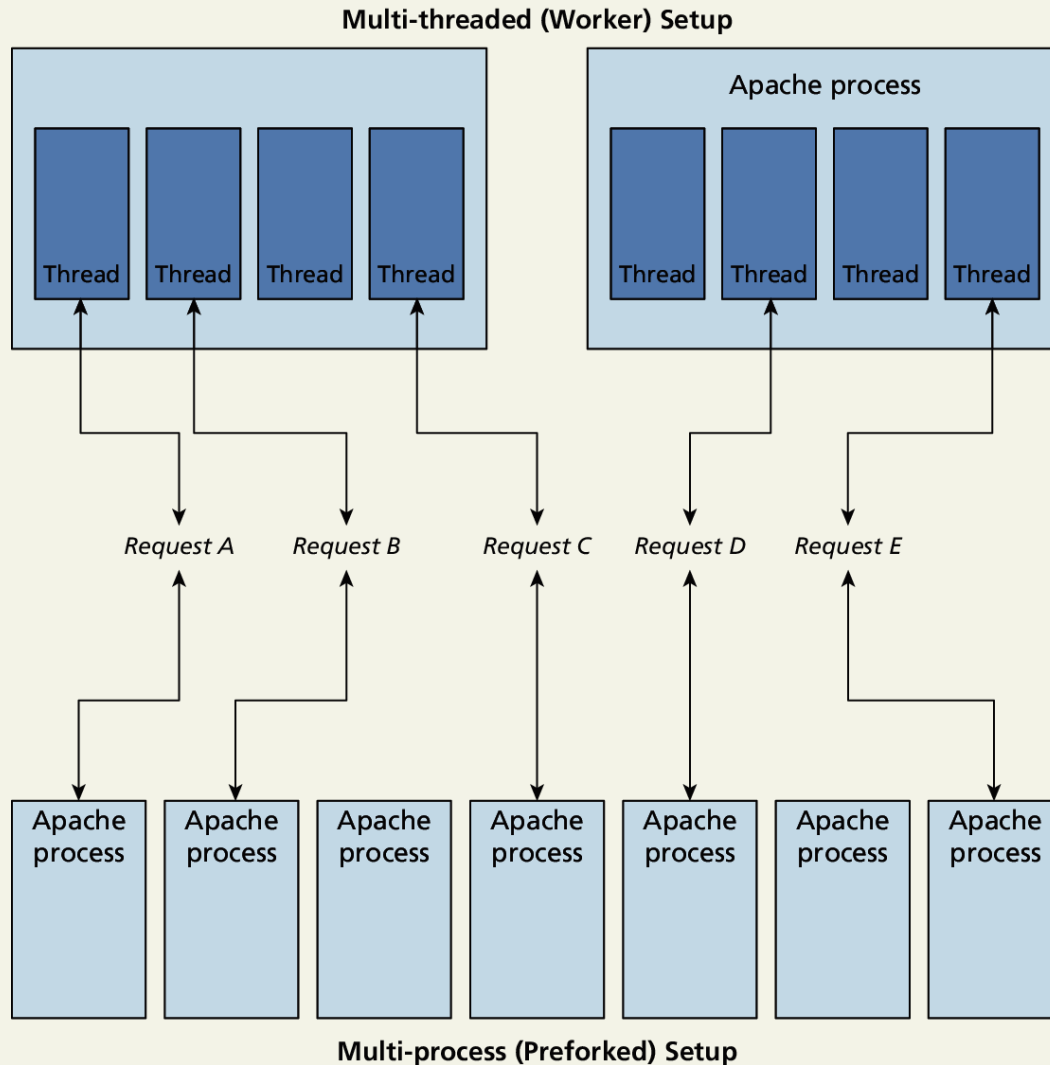
Apache runs in two possible modes:

- **multi-process** (also called **preforked**)
- **multi-threaded** (also called **worker**)

The default installation of Apache runs using the multi-process mode.

# Apache Threads

Multi-thread and multi-process





# PHP Internals

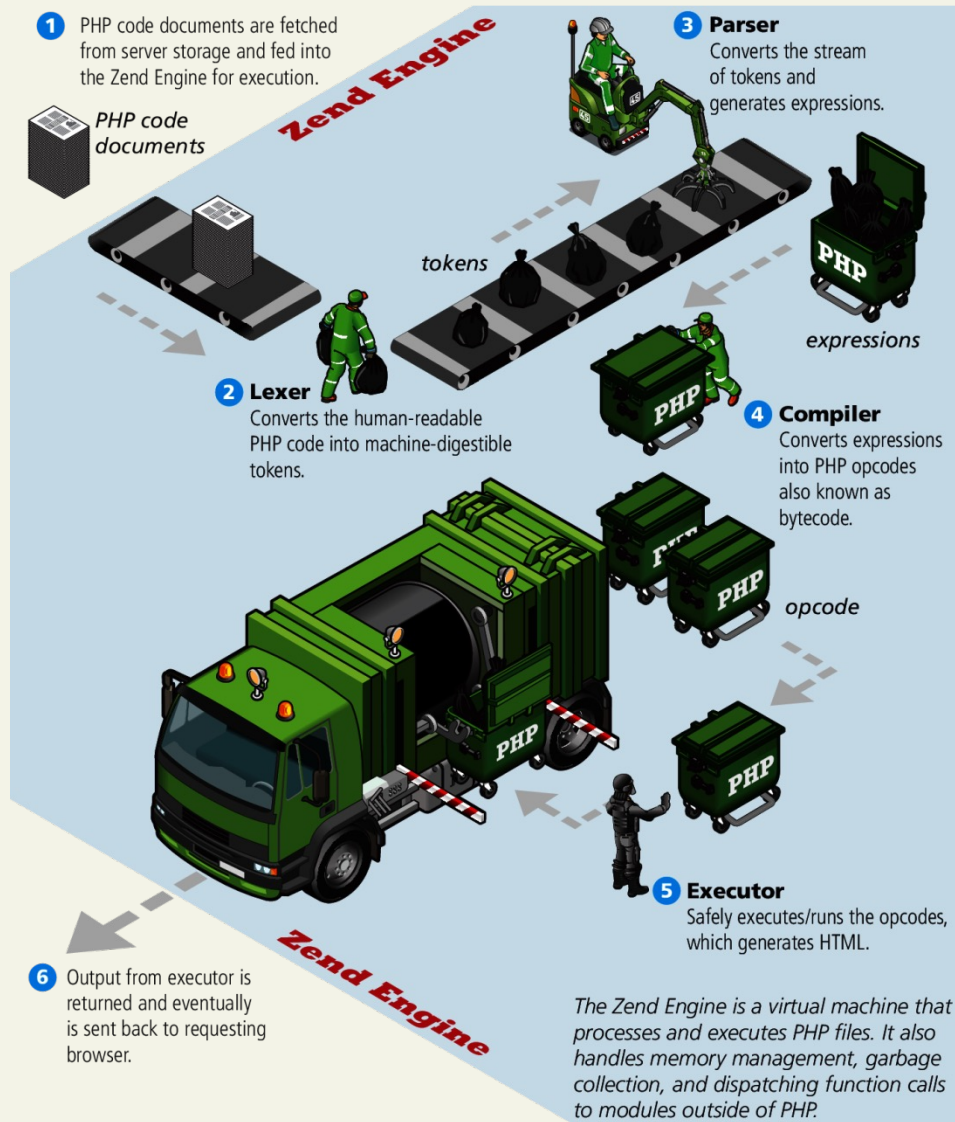
PHP itself is written in C

There are 3 main modules

1. **PHP core.** The Core module defines the main features of the PHP environment, including essential functions for variable handling, arrays, strings, classes, math, and other core features.
2. **Extension layer.** This module defines functions for interacting with services outside of PHP. This includes libraries for MySQL, FTP, SOAP web services, and XML processing, among others.
3. **Zend Engine.** This module handles the reading in of a requested PHP file, compiling it, and executing it.

# Zend Engine

No, your code is not garbage.



# Installing AMP locally

Turn this key

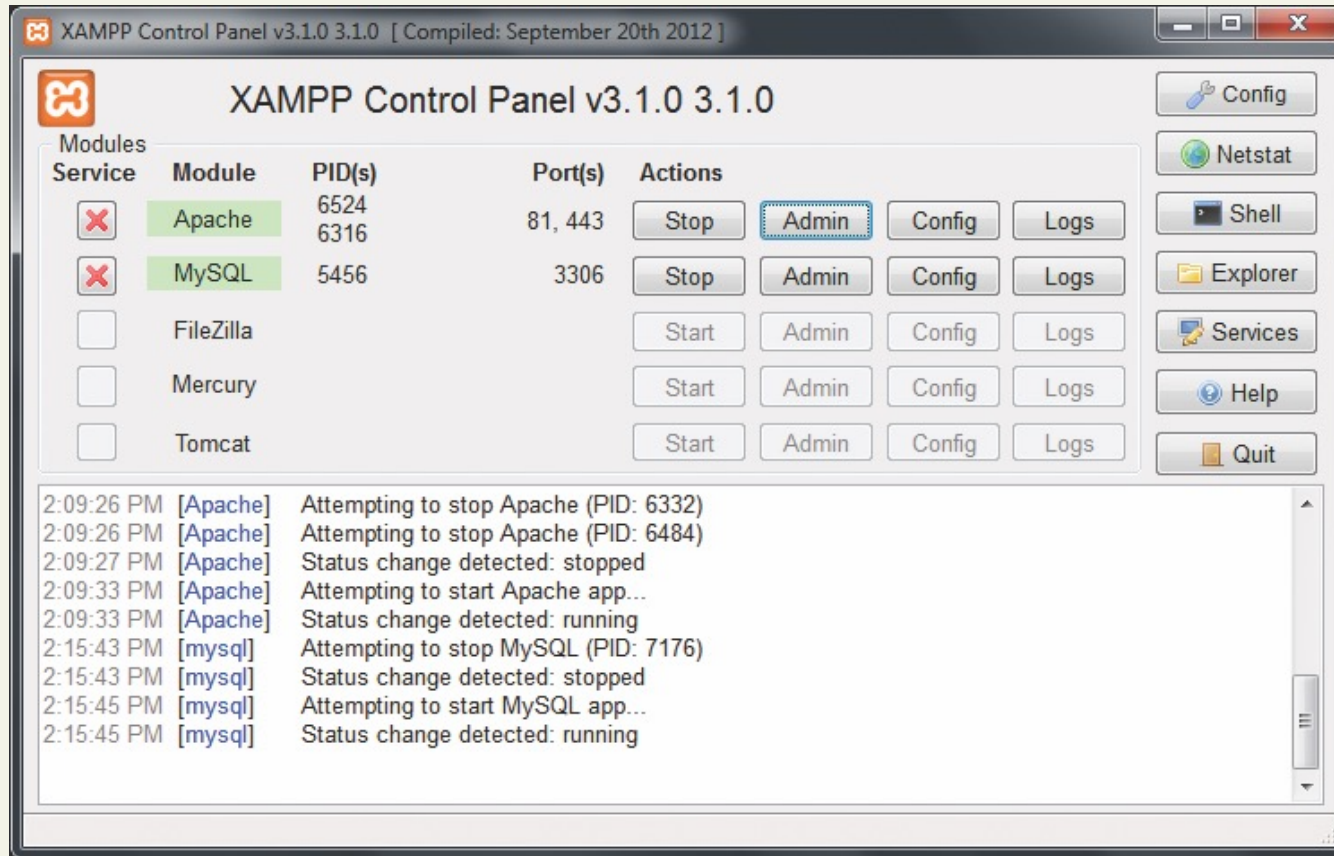
The easiest and quickest way to do so is to use the

- **XAMPP**

It installs and configures Apache, PHP, and MySQL.

# XAMPP Control Panel

Turn this key



# XAMPP Settings

Defaults are

- PHP requests in your browser will need to use the **localhost** domain (127.0.0.1)
- PHP files will have to be saved somewhere within the **C:\xampp\htdocs** folder (win) or **/Applications/XAMPP/xamppfiles/htdocs/** (mac) or follow the link on the desktop in our Linux VM



Section 3 of 5

# QUICK TOUR OF PHP

# Quick Tour

- PHP, like JavaScript, is a dynamically typed language.
- It uses classes and functions in a way consistent with other object-oriented languages such as C++, C#, and Java
- The syntax for loops, conditionals, and assignment is almost identical to JavaScript
- Differs when you get to functions, classes, and in how you define variables

# PHP Tags

The most important fact about PHP is that the programming code can be embedded directly within an HTML file.

- A PHP file will usually have the extension **.php**
- programming code must be contained within an opening **<?php** tag and a matching closing **?>** tag
- any code outside the tags is echoed directly out to the client
- The short form **<?= "ABC" ?>** is equivalent to  
**<?php echo "ABC" ?>**



# PHP Tags

```
<?php
$user = "Randy";
?>
<!DOCTYPE html>
<html>
<body>
<h1>Welcome <?php echo $user; ?></h1>
<p>
The server time is
<?php
echo "<strong>";
echo date("H:i:s");
echo "</strong>";
?>
</p>
</body>
</html>
```

**LISTING 8.1** PHP tags

```
<!DOCTYPE html>
<html>
<body>
<h1>Welcome Randy</h1>
<p>
The server time is <strong>02:59:09</strong>
</p>
</body>
</html>
```

**LISTING 8.2** Listing 8.1 in the browser

# HTML and PHP

Two approaches

## Approach #1 Mixing HTML and PHP

display-artists.php

```
<?php
$db = new mysqli('localhost', 'dbuser', 'dbpassword', 'dbname');
$sql = "SELECT * FROM Artists ORDER BY lastName";
$result = $db->query($sql);
?>
...
<body>
...
<ul>
<?php
while( $row = $result->fetch_assoc() ) {
    echo "<li>";
?>
 
<?php
    echo "<a href='artist.php'><img src='images/artists/" . $row['id'] . "'></a><br/>";
    echo $row['firstName'] . " " . $row['lastName'];
    echo "</li>";
}
?>
</ul>
...
<?php
$result->close();
$db->close ();
?>
</body>
</html>
```

# HTML and PHP

## display-artists.php

```
<?php
include "php/classes/artistCollection.php";
include "php/classes/artist.php";
...
?>

<?php
$artists = new ArtistCollection();
?>
<!DOCTYPE html>
<html>
...
<body>
...
<?php
echo $artists->outputEachArtist();
?>
...
</body>
</html>
```

## artistCollection.php

```
class ArtistCollection
{
    private $collection = array();

    function __construct()
    {
        $this->loadFromDatabase();
    }
    public function outputEachArtist()
    {
        foreach ($this->collection as $artist)
        {
            $artist->output();
        }
    }
    private function loadFromDatabase()
    {
        ...
    }
}
```

Approach #2  
Separating HTML and PHP

## artist.php

```
class Artist
{
    var $Id;
    var $FirstName;
    var $lastName;
    ...
    public function output()
    {
        ...
        echo "<a href='artist.php'><img src='images/artists/" . $this->id . "'></a><br/>";
        echo $this->firstName . " " . $this->lastName;
    }
}
```

# PHP Comments

3 kinds

The types of comment styles in PHP are:

- **Single-line comments.** Lines that begin with a `#` are comment lines and will not be executed.
- **Multiline (block) comments.** These comments begin with a `/*` and encompass everything that is encountered until a closing `*/` tag is found.
- **End-of-line comments.** Whenever `//` is encountered in code, everything up to the end of the line is considered a comment.

# PHP Comments

3 kinds

<?php

*# single-line comment*

*/\**

*This is a multiline comment.*

*They are a good way to document functions or complicated blocks of code*

*\*/*

\$artist = readDatabase(); *// end-of-line comment*

?>

# Variables

Variables in PHP are **dynamically typed**.

Variables are also **loosely typed** in that a variable can be assigned different data types over time

To declare a variable you must preface the variable name with the dollar (\$) symbol.

```
$count = 42;
```

# Data Types

Data Type	Description
Boolean	A logical true or false value
Integer	Whole numbers
Float	Decimal numbers
String	Letters
Array	A collection of data of any type (covered in the next set of slides)
Object	Instances of classes

# Constants

A **constant** is somewhat similar to a variable, except a constant's value never changes . . . in other words it stays constant.

- Typically defined near the top of a PHP file via the **define()** function
- once it is defined, it can be referenced **without using the \$** symbol



# Constants

```
<?php

# Uppercase for constants is a programming convention
define("DATABASE_LOCAL", "localhost");
define("DATABASE_NAME", "ArtStore");
define("DATABASE_USER", "Fred");
define("DATABASE_PASSWD", "F5^7%ad");
...
# notice that no $ prefaces constant names
$db = new mysqli(DATABASE_LOCAL, DATABASE_NAME, DATABASE_USER,
    DATABASE_NAME);

?>
```

**LISTING 8.4** PHP constants

# Writing to Output

Hello World

To output something that will be seen by the browser, you can use the `echo()` function.

`echo ("hello");` //long form

`echo "hello";` //shortcut

# String Concatenation

Easy

Strings can easily be appended together using the concatenate operator, which is the period (.) symbol.

```
$username = "World";  
  
echo "Hello ". $username;
```

Will output **Hello World**

# String Concatenation

Example

```
$firstName = "Pablo";
```

```
$lastName = "Picasso";
```

```
/*
```

*Example one:*

*These two lines are equivalent. Notice that **you can reference PHP variables within a string literal defined with double quotes**. The resulting output for both lines is:*  
*<em>Pablo Picasso</em>*

```
*/
```

```
echo "<em>" . $firstName . " ". $lastName. "</em>";
```

```
echo "<em> $firstName $lastName </em>";
```

# String Concatenation

Example

```
/*
```

*Example two:*

*These two lines are also equivalent. Notice that you can use either the single quote symbol or double quote symbol for string literals.*

```
*/
```

```
echo "<h1>";
```

```
echo '<h1>';
```

# String Concatenation

Example

```
/*
```

*Example three:*

*These two lines are also equivalent. In the second example, the escape character (the backslash) is used to embed a double quote within a string literal defined within double quotes.*

```
*/
```

```
echo '';
```

```
echo "<img src=\"23.jpg\" >";
```

## String escape Sequences

Sequence	Description
<code>\n</code>	Line feed
<code>\t</code>	Horizontal tab
<code>\\</code>	Backslash
<code>\\$</code>	Dollar sign
<code>\"</code>	Double quote

# Complicated Concatenation

```
echo "<img src='23.jpg' alt='". $firstName . " ". $lastName . "' >";  
echo "<img src='$id.jpg' alt='$firstName $lastName' >";  
echo "<img src=\"\$id.jpg\" alt=\"\$firstName \$lastName\" >";  
echo '';  
echo '<a href="artist.php?id=' . $id .'">' . $firstName . ' ' . $lastName . '</a>';
```



1 `echo "<img src='23.jpg' alt='" . $firstName . " " . $lastName . "' >";`  
outputs  
`<img src='23.jpg' alt='Pablo Picasso' >`

2 `echo "<img src='$id.jpg' alt='$firstName $lastName' >";`  
`<img src='23.jpg' alt='Pablo Picasso' >`

3 `echo "<img src=\"\$id.jpg\" alt=\"\$firstName \$lastName\" >";`  
``

4 `echo '';`  
``

5 `echo '<a href="artist.php?id=' . $id . '">' . $firstName . ' ' . $lastName . '</a>';`  
`<a href="artist.php?id=23">Pablo Picasso</a>`

# printf

Good ol' printf

As an alternative, you can use the **printf()** function.

- derived from the same-named function in the C programming language
- includes variations to print to string and files (**sprintf**, **fprintf**)
- takes at least one parameter, which is a string, and that string optionally references parameters, which are then integrated into the first string by placeholder substitution
- can also apply special formatting, for instance, specific number of decimal places

# printf

Illustrated example

```
$product = "box";  
$weight = 1.56789;
```

```
printf("The %s is %.2f pounds", $product, $weight);
```

The diagram illustrates the execution of the printf function. At the top, two variables are assigned: `$product = "box";` and `$weight = 1.56789;`. Below, the `printf` function is called with a format string and two arguments. The format string is "The %s is %.2f pounds". The `%s` is highlighted in red, and the `%.2f` is highlighted in blue. A red bracket under the `%s` is labeled "Placeholders", and a blue line points from the `%.2f` to the text "Precision specifier". Two green curved arrows show the mapping from the arguments to the placeholders: one from `$product` to `%s` and another from `$weight` to `%.2f`. A vertical arrow labeled "outputs" points from the `printf` line to the resulting output string.

outputs  
↓

The box is 1.57 pounds.

# printf

## Type specifiers

Each placeholder requires the percent (%) symbol in the first parameter string followed by a type specifier.

- **b** for binary
- **d** for signed integer
- **f** for float
- **o** for octal
- **x** for hexadecimal
- **s** for string

```
php > $firstName = "Mario";  
php > printf("Ciao %s\n", "Amilcare");  
Ciao Amilcare  
php > printf("Ciao %s\n", $firstName);  
Ciao Mario
```

# printf

## Precision

Precision allows for control over how many decimal places are shown. Important for displaying calculated numbers to the user in a “pretty” way.

Precision is achieved in the string with a period (.) followed by a number specifying how many digits should be displayed for floating-point numbers.

Section 4 of 5

# PROGRAM CONTROL

# if...else

The syntax for conditionals in PHP is almost identical to that of JavaScript

```
// if statement with condition
if ( $hourOfDay > 6 && $hourOfDay < 12 ) {
    $greeting = "Good Morning";
}
else if ($hourOfDay == 12) { // optional else if
    $greeting = "Good Noon Time";
}
else { // optional else branch
    $greeting = "Good Afternoon or Evening";
}
```

**LISTING 8.7** Conditional statement using if . . . else

# if...else

```
<?php if ($userStatus == "loggedin") { ?>
    <a href="account.php">Account</a>
    <a href="logout.php">Logout</a>
<?php } else { ?>
    <a href="login.php">Login</a>
    <a href="register.php">Register</a>
<?php } ?>
```

```
<?php
    // equivalent to the above conditional
    if ($userStatus == "loggedin") {
        echo '<a href="account.php">Account</a> ';
        echo '<a href="logout.php">Logout</a>';
    }
    else {
        echo '<a href="login.php">Login</a> ';
        echo '<a href="register.php">Register</a>';
    }
?>
```

**LISTING 8.8** Combining PHP and HTML in the same script



# switch...case

Nearly identical

```
switch ($artType) {  
    case "PT":  
        $output = "Painting";  
        break;  
    case "SC":  
        $output = "Sculpture";  
        break;  
    default:  
        $output = "Other";  
}
```

```
// equivalent  
if ($artType == "PT")  
    $output = "Painting";  
else if ($artType == "SC")  
    $output = "Sculpture";  
else  
    $output = "Other";
```

**LISTING 8.9** Conditional statement using switch

# while and do..while

Identical to other languages

```
$count = 0;
while ($count < 10)
{
    echo $count;
    $count++;
}

$count = 0;
do
{
    echo $count;
    $count++;
} while ($count < 10);
```

**LISTING 8.10** while loops

# for

Identical to other languages

```
for ($count=0; $count < 10; $count++)  
{  
    echo $count;  
}
```

**LISTING 8.11** for loops

# Alternate syntax for Control Structures

PHP has an alternative syntax for most of its control structures. In this alternate syntax

- the colon (:) replaces the opening curly bracket,
- while the closing brace is replaced with **endif;**, **endwhile;**, **endfor;**, **endforeach;**, or **endswitch;**

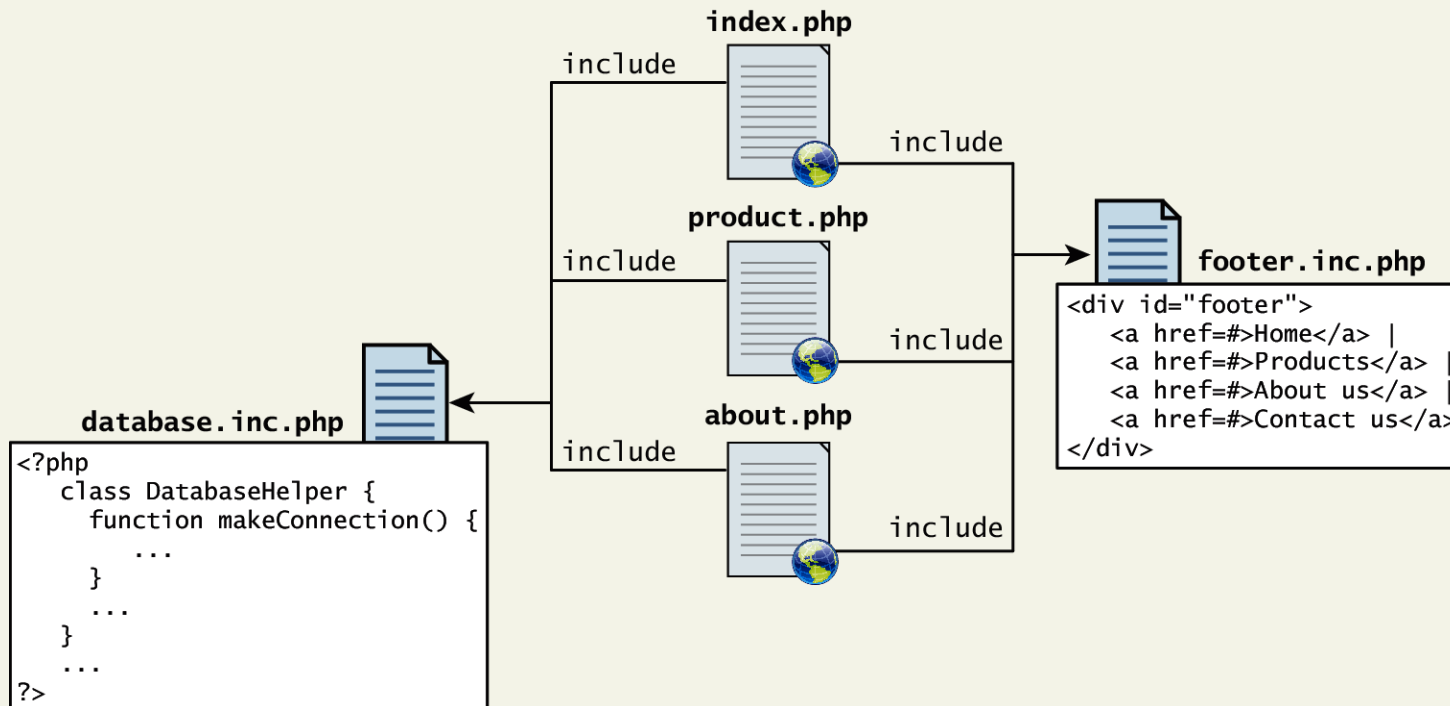
```
<?php if ($userStatus == "loggedin") : ?>
    <a href="account.php">Account</a>
    <a href="logout.php">Logout</a>
<?php else : ?>
    <a href="login.php">Login</a>
    <a href="register.php">Register</a>
<?php endif; ?>
```

**LISTING 8.12** Alternate syntax for control structures

# Include Files

Organize your code

PHP does have one important facility that is the ability to include or insert content from one file into another.



# Include Files

Organize your code

PHP provides four different statements for including files, as shown below.

```
include "somefile.php";
```

```
include_once "somefile.php";
```

```
require "somefile.php";
```

```
require_once "somefile.php";
```

With `include`, a warning is displayed and then execution continues.  
With `require`, an error is displayed and execution stops.

# Include Files

## Scope

Include files are the equivalent of copying and pasting.

- Variables defined within an include file will have the scope of the line on which the include occurs
- Any variables available at that line in the calling file will be available within the called file
- If the include occurs inside a function, then all of the code contained in the called file will behave as though it had been defined inside that function

Section 5 of 5

# FUNCTIONS



# Functions

## syntax

Just as with any language, writing code in the main (which in PHP is equivalent to coding in the markup between `<?php` and `?>` tags) is not a good habit to get into.

```
/**
 * This function returns a nicely formatted string using the current
 * system time.
 */
function getNiceTime() {
    return date("H:i:s");
}
```

**LISTING 8.13** The definition of a function to return the current time as a string

While the example function in Listing 8.13 returns a value, there is no requirement for this to be the case.

# Functions

No return – no big deal.

```
/**  
 * This function outputs the footer menu  
 */  
function outputFooterMenu() {  
    echo '<div id="footer">';  
    echo '<a href=#>Home</a> | <a href=#>Products</a> | ';  
    echo '<a href=#>About us</a> | <a href=#>Contact us</a>';  
    echo '</div>';  
}
```

**LISTING 8.14** The definition of a function without a return value

# Call a function

To call a function you must use its name with the () brackets.

Since *getNiceTime()* returns a string, you can assign that return value to a variable, or echo that return value directly, as shown below.

```
$output = getNiceTime();
```

```
echo getNiceTime();
```

If the function doesn't return a value, you can just call the function:

```
outputFooterMenu();
```

# Parameters

```
/**
 * This function returns a nicely formatted string using the current
 * system time. The showSeconds parameter controls whether or not to
 * include the seconds in the returned string.
 */
function getNiceTime($showSeconds) {
    if ($showSeconds==true)
        return date("H:i:s");
    else
        return date("H:i");
}
```

**LISTING 8.15** A function to return the current time as a string with an integer parameter

Thus to call our function, you can now do it in two ways:

```
echo getNiceTime(true); // this will print seconds
echo getNiceTime(false); // will not print seconds
```

# Parameter Default Values

```
<body>
<?php
function getNiceTime($showSeconds = true) {
    if($showSeconds)
        return date("H:i:s");
    else
        return date("H:i");
}
echo getNiceTime(), "<br>";
echo getNiceTime(true), "<br>";
echo getNiceTime(false);
?>
</body>
```

Now if you were to call the function with no values, the *\$showSeconds* parameter would take on the default value, which we have set to **true**, and return the string with seconds.

# Pass Parameters by Value

By default, arguments passed to functions are **passed by value** in PHP. This means that PHP passes a copy of the variable so if the parameter is modified within the function, it does not change the original.

```
<?php
function changeParameter($arg) {
    $arg += 300;
    echo "arg=$arg<br>"; // output: arg=315
}

$initial = 15;
echo "initial=$initial<br>"; // output: initial=15
changeParameter($initial);
echo "initial=$initial<br>"; // output: initial=15
?>
```

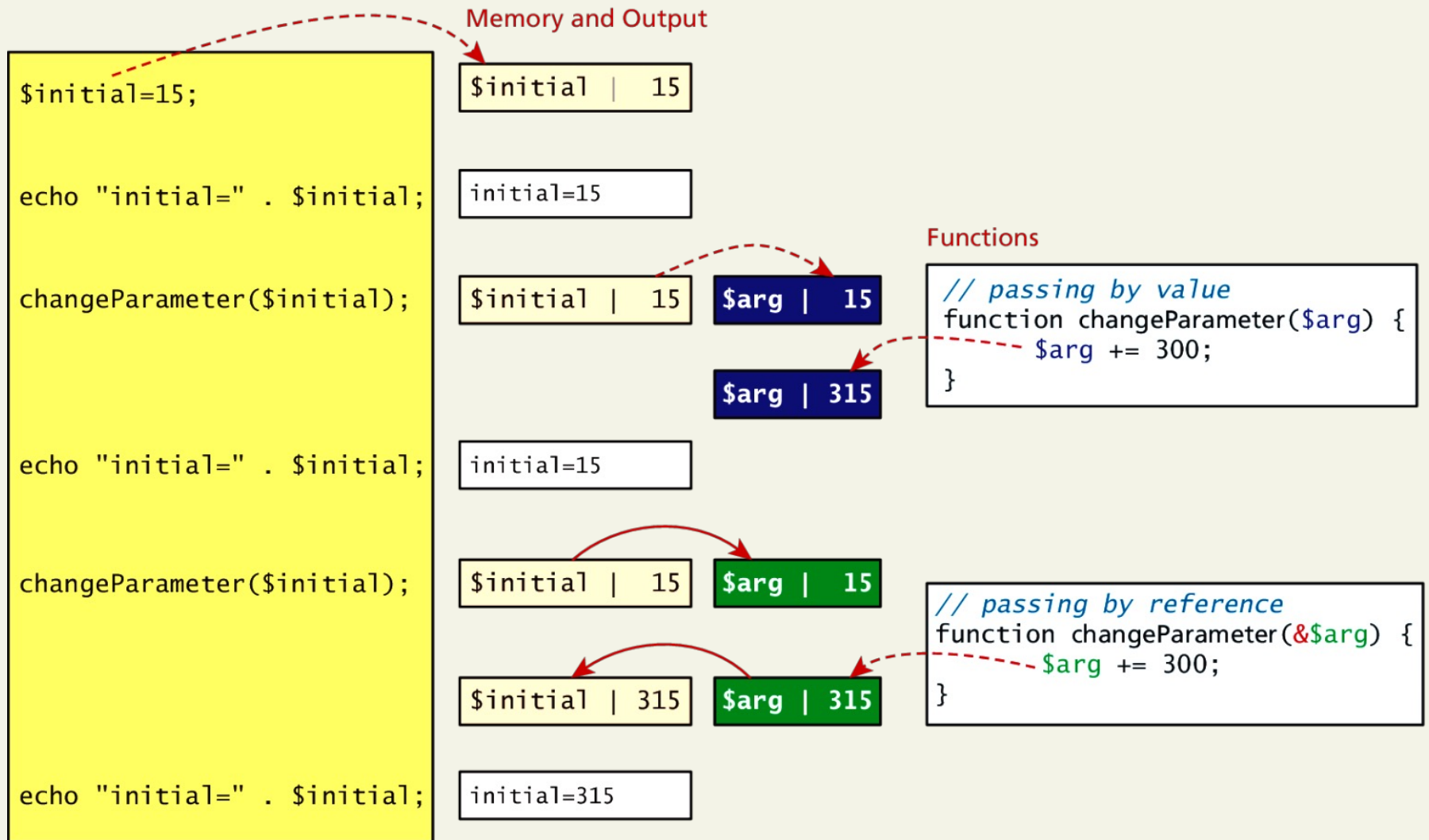
# Pass Parameters by Reference

PHP also allows arguments to functions to be **passed by reference**, which will allow a function to change the contents of a passed variable.

The mechanism in PHP to specify that a parameter is passed by reference is to add an ampersand (&) symbol next to the parameter name in the function declaration

```
function changeParameter(&$arg) {  
    $arg += 300;  
    echo "arg=$arg<br>"; // output: arg=315  
}  
$initial = 15;  
echo "initial=$initial<br>"; // output: initial=15  
changeParameter($initial);  
echo "initial=$initial<br>"; // output: initial=315
```

# Value vs Reference





# Variable Scope in functions

All variables defined within a function (such as parameter variables) have **function scope**, meaning that they are only accessible within the function.

Any variables created **outside** of the function in the main script are **unavailable** within a function.

```
$count= 56;
```

```
function testScope() {  
    echo $count;    // outputs nothing or generates run-time  
                   // warning/error  
}
```

```
testScope();  
echo $count;        // outputs 56
```

# Global variables

Sometimes unavoidable

Variables defined in the main script are said to have **global scope**.

Unlike in other programming languages, a global variable is not, by default, available within functions.

PHP does allow variables with global scope to be accessed within a function using the **global** keyword

```
$count= 56;

function testScope() {
    global $count;
    echo $count;    // outputs 56
}

testScope();
echo $count;      // outputs 56
```