**TP-14** 

PHP, Laravel

**PHP** is a general-purpose server-side scripting language that is used to create dynamic and interactive web pages quickly

### PHP Example

```
<!DOCTYPE html>
<html>
<head>
  <title>PHP Script Example</title>
</head>
<body>
<?php
  echo "Hello world, I'm a PHP script!"
?>
</body>
</html>
```



Hello world, I'm a PHP script!

#### Some Facts About PHP

- > PHP was developed by Rasmus Lerdorf in 1995 and is later being developed as an open-source.
- > PHP has many syntaxes similar to C, Java, and Perl, and has many unique features and specific functions.
- > PHP page is a file with a .php extension can contain a combination of HTML Tags and PHP scripts.
- PHP recursive acronym for PHP(Hypertext Preprocessor): HyperText means, text containing all sorts of web markups, PreProcessor means all of the HyperText is processed first and then the result is sent as pure HTML to the web browser. A client cannot see the PHP source code because it is preprocessed and interpreted.
- > PHP is Server-side scripting language: Server-side scripting means that the PHP code is processed on the web server rather than the client machine.
- > PHP supports many databases (MySQL and PHP combination is widely used).
- PHP is an open-source scripting language.
- > PHP is free to download and use.

To run PHP code, you need the following three software on your local machine:

- 1. Web Server (e.g., Apache)
- 2. PHP (Interpreter)
- 3. MySQL Databases (optional)
- WAMP (Windows, Apache, MySQL, PHP)
- LAMP (Linux, Apache, MySQL, PHP)
- MAMP (MAC, Apache, MySQL, PHP)
- XAMPP (Windows/Linux/MAC, Apache, MySQL, PHP)

### The php.ini File

**php.ini** is a plain text file that configures PHP settings. PHP interpreter reads the php.ini file to determine what settings to use.

### How PHP works?



### PHP Tags

#### Syntax:

```
<?php
   //your php code goes here
?>
```

### PHP with HTML

#### Example:

```
<html>
<title>Hello World program in PHP</title>
<body>
<?php echo "Hello World"; ?>
</body>
</html>
```

#### **Program Output:**



Hello World

## Numeric Data Type

Integer

#### Example:

```
<?php
$intValue = 100;
?>
```

Double

#### Example:

```
<?php
$doubValue = 55.5;
?>
```

String

#### Example:

```
<?php
   $strName = "Neel";
   $strId = "Neel456";
?>
```

■ Converting Between Data Types

#### Example:

```
<?php
    $a = 9.88;
    echo (int) $a; // Outputs 9
?>
```

#### Variable Definition and Initialization

#### Example:

```
<?php
  $me = "I am David";
  echo $me;
  $num = 24562;
  echo $num;
  $name = "David"; //Valid variable name
  $_name = "Alex"; //Valid variable name
  $1name = "Jhon"; //Invalid variable name, starts with a number
?>
```

#### Constant Definition in PHP

#### Example:

```
<?php
  define("EMAIL", "me@example.com"); // Valid constant name
  echo EMAIL; // Displays "me@example.com"

define("myCon", true);
  if (myCon) { } // Evaluates to true

define("ONECONSTANT", "some value"); // Invalid constant name

define("CONSTANT", "Hello world.");
  echo CONSTANT; // outputs "Hello world."</pre>
```

# String Concatenation in PHP

```
<!php
    $like = "I like php";
    $num = 7;
    echo $like . $num;

echo "<p>";
    echo $like . " " . $num;
    echo "";

echo "My favorite php version is $num";
?>
```

# Operators in PHP

### Arithmetic

Operator	Description
+	Addition
-	Subtraction
*	Multiplication
/	Division
%	Modulus
++	Increment
	Decrement

#### Example:

# Assignment

Operator	Description
=	Assign
+=	Increments then assigns
-=	Decrements then assigns
*=	Multiplies then assigns
/=	Divides then assigns
%=	Modulus then assigns

#### Example:

php</th <th></th>	
\$var = "valu	e"; // \$var now contains the string "value"
<pre>\$var = 1;</pre>	// \$var now contains the integer value 1
\$var += 3;	//\$var now contains the integer 4
<b>?</b> >	

# Comparison

Operator	Description
==	Is equal to
===	Identical
!=	Is not equal to
<b>&lt;&gt;</b>	Is not equal to
!==	Is Identical
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to

## Operators in PHP

# Logical

Operator	Description
&&	And operator performs logical conjunction on two expressions (if both expressions evaluate to True, result is True. If either expression evaluates to False, the result is False)
II	Or operator performs a logical disjunction on two expressions (if either or both expressions evaluate to True, the result is True).
!	Not operator performs logical negation on an expression.

### Concatenation

Opera	itor	Description
		The PHP concatenation operator (.) is used to combine two string values to create one string.
.=		Concatenation assignment.

#### Example:

```
<?php
    $name="John";
    $lastName="Travolta";
    echo $name." ".$lastName; // Outputs John Travolta

$a="Hello";
    $a .= " John!";
    echo $a; // Outputs Hello John!
?>
```

### PHP Decision Making

#### If else statement

#### Example:

```
<?php
$date=date("m-d");

if ($date=="01-10") {
   echo "Wishing you a very Happy Birthday";
}
else{
   //nothing
}
?>
```

#### Elseif statement

#### Example:

```
<?php
$date=date("m-d");

if ($date=="01-10") {
   echo "Wishing you a very Happy Birthday";
}
elseif($date=="08-15"){
   echo "Happy Independence Day";
}
else{
   //nothing
}
?>
```

#### Switch statement

#### Example:

```
<?php
$myFavColor='red';
switch ($myFavColor)
{

case 'pink':
    echo 'My favorite car color is pink!';
    break;

case 'red':
    echo 'My favorite car color is red!';
    break;

case 'orange':
    echo 'My favorite car color is orange!';
    break;

default:
    echo 'My favorite car color is not pink, red, or orange!';
}
</pre>
```

### PHP Loops

### While loop

#### Example:

```
<?php
$i = 1;
while ($i <= 5){
  echo "Hello while $i times"."<br>";
 $i++;
```

### Do-while loop

#### Example:

```
<?php
$i=0;
do{
 $i++;
 echo "php do...while loop $i times"."<br>";
 while ($i<=5);
?>
```

### For loop

#### Example:

```
<?php
for ($i=1; $i <= 5; $i++ ){
  echo "PHP for loop print $i times"."<br>";
?>
```

#### Example:

Foreach loop

```
<?php
$salary[]=2000;
$salary[]=3000;
$salary[]=5000;
foreach($salary as $value){
  echo "Salary: $value<br>";
?>
```



### PHP Array

Numeric Array: Is an indexed array

#### Example:

```
<?php
    $friends[0] = 'Jhon';
    $friends[1] = 'Ramson';
    $friends[2] = 'Nikita';
?>
```

#### Or Example:

```
<?php
    $friends = array('Jhon','Ramson','Nikita');
?>
```

```
<?php
$age = array("Peter"=>"35", "Ben"=>"37", "Joe"=>"43");

foreach($age as $x => $val) {
   echo "$x = $val<br>";
}
}
```

Associative: used named keys

#### Example:

```
<?php
    $salary['Jhon'] = 15000;
    $salary['Ramson'] = 25000;
    $salary['Nikita'] = 27000;
?>
```

or

```
<?php
    $salary = array('John'=>15000, 'Ramson'=>25000, 'Nikita'=>27000);
?>
```

• Multi-dimensional: contains other array as value

#### Example:

### PHP Functions

include() Function

#### Syntax:

```
include ('fileName');
```

#### Example:

```
<?php include("header.php"); ?>
```

require() Function

#### Syntax:

```
require ('fileName');
```

#### Example:

```
<?php require("menu.php"); ?>
```

### Difference Between include and require Statements:

```
<?php require "my_variables.php"; ?>
    <?php require "my_functions.php"; ?>
    <!DOCTYPE html>
    <html lang="en">
     <head>
        <title><?php displayTitle($home_page); ?></title>
     </head>
     <body>
    <?php include "header.php"; ?>
    <?php include "menu.php"; ?>
        <h1>Welcome to Our Website!</h1>
11
        Here you will find lots of useful information.
    <?php include "footer.php"; ?>
    </body>
     </html>
```

#### PHP Headers

PHP headers can perform certain things, some of them are listed below:

- Tell browser not to cache the pages.
- Content-Type declaration
- Page Redirection
- Redirecting Browser

```
<?php
header("Location: http://www.example.com/");
?>
```

Do not cache pages

```
<?php
  //Date in the past, tells the browser that the cache has expired
  header("Expires: Mon, 20 Feb 2005 20:12:03 GMT");

/* The following tell the browser that the last modification is right not so it must load th
e page again */
  header("Last-Modified: ". gmdate("D, d M Y H:i:s"). "GMT");

//HTTP/1.0
  header("Pragma: no-cache");
}>
```

Content Types

```
<?php
  //Browser will deal page as PDF
  header ( "Content-type: application/pdf" );

  //myPDF.pdf will called
  header ( "Content-Disposition: attachment; filename=myPDF.pdf' " );
?>
```

#### PHP Cookie

Create cookie

### Syntax:

```
setcookie(name, value, expiration);
```

#### Example:

```
<?php setcookie("username", "Jhon", time()+3600); ?>
```

Retrieve a Cookie Value

```
<?php echo $_COOKIE["username"]; ?>
```

■ Delete a Cookie

```
<?php setcookie("username", "Jhon", time()-3600); ?>
```

#### PHP Session

Starting/storing/retrieving a Session

```
<?php
session_start();

// store session data
$_SESSION["username"] = "nikita";
$_SESSION["email"] = "nikita@example.com";

//retrieve session data
echo $_SESSION["username"];
echo "<br>";
echo $_SESSION["email"];
?>
```

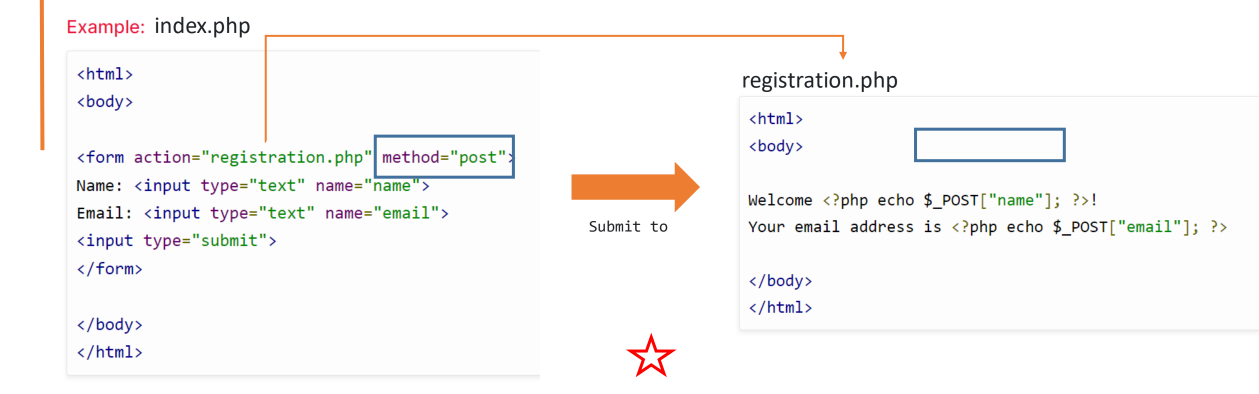
Destroy a Session

#### Example:

```
<?php
session_start();
session_destroy();
?>
```

#### PHP Forms

PHP POST Form Handling



#### PHP Forms

PHP GET Form Handling

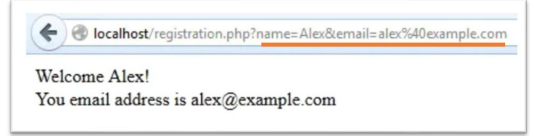
### Example:

```
<html>
<body>

<form action="registration.php" method="get">
Name: <input type="text" name="name">
Email: <input type="text" name="email">
<input type="submit">
</form>

</body>
</html>
```



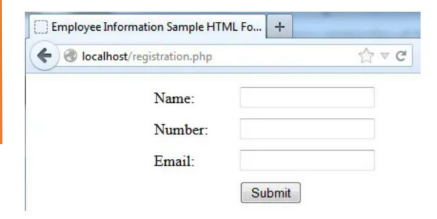




```
<html>
<body>
Welcome <?php echo $_GET["name"]; ?>!
Your email address is <?php echo $_GET["email"]; ?>
</body>
</html>
```



### Sample HTML Forms







```
if (isset($_POST['Submit'])) {
  $emp_name = trim($_POST["emp_name"]);
  $emp_number = trim($_POST["emp_number"]);
  $emp_email = trim($_POST["emp_email"]);
  if ($emp name == "") {
    $errorMsg = "error : You did not enter a name.";
    $code = "1";
  } elseif ($emp_number == "") {
    $errorMsg = "error : Please enter number.";
   $code = "2";
  //check if the number field is numeric
  elseif (is numeric(trim($emp number)) == false) {
   $errorMsg = "error : Please enter numeric value.";
   $code = "2";
  } elseif (strlen($emp_number) < 10) {</pre>
    $errorMsg = "error : Number should be ten digits.";
    $code = "2";
  //check if email field is empty
  elseif ($emp email == "") {
   $errorMsg = "error : You did not enter a email.";
   $code = "3";
  } //check for valid email
  elseif (!preg_match("/^[_\.0-9a-zA-Z-]+@([0-9a-zA-Z][0-9a-zA-Z-]+\.)+[a-zA-Z]{2,6}$/i", $emp_email)) {
   $errorMsg = 'error : You did not enter a valid email.';
    $code = "3";
  } else {
    echo "Success";
    //final code will execute here.
```

### PHP File Upload



Create an HTML Upload-File Form

```
<form action="" method="post" enctype="multipart/form-data" name="form1">
<input type="file" name="resume" id="resume">
<input type="submit" name="SubmitBtn" id="SubmitBtn" value="Upload Resume">
</form>
```



- \$\_FILES["file"]["name"] uploaded file name
- \$\_FILES["file"]["type"] uploaded file type
- \$\_FILES["file"]["size"] uploaded file size in bytes
- \$\_FILES["file"]["tmp\_name"] uploaded file temporary file name
- \$\_FILES["file"]["error"] the error code resulting from the file upload

```
if (isset($_POST["SubmitBtn"])) {
      $fileName = $ FILES["resume"]["name"];
      $fileSize = $_FILES["resume"]["size"] / 1024;
      $fileType = $_FILES["resume"]["type"];
       $fileTmpName = $ FILES["resume"]["tmp name"];
       if ($fileType == "application/msword") {
         if ($fileSize <= 200) {
11
           //New file name
          \frac{1111}{9999};
           $newFileName = $random . $fileName;
           //File upload path
           $uploadPath = "testUpload/" . $newFileName;
17
           //function for upload file
           if (move_uploaded_file($fileTmpName, $uploadPath))
             echo "Successful";
21
             echo "File Name :" . $newFileName;
             echo "File Size :" . $fileSize . " kb";
             echo "File Type :" . $fileType;
24
         } else {
           echo "Maximum upload file size limit is 200 kb";
       } else {
         echo "You can only upload a Word doc file.";
```

### PHP Composer

What Is Dependency Manager?

A software tool to manage (install, upgrade, configure, and remove) the various types of libraries required by a project in a logical and meaningful way.

What is PHP Composer? (is inspired by the node's npm)

A dependency manager or dependency management tool specifically built for PHP.

Downloading and Installing PHP Composer



- Windows user getcomposer.org
- Linux/Unix/MacOS
  - → go to your new project folder and enter the following command in the terminal

```
$ curl -s https://getcomposer.org/installer | PHP
```

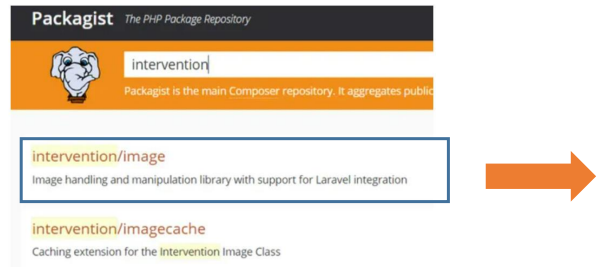
→ To ensure that the composer is successfully installed, execute the below command

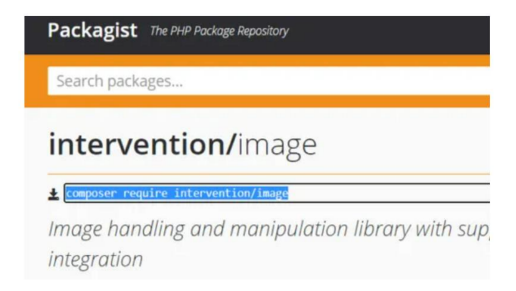
\$ composer

### PHP Composer

Package Installation Using Composer

https://packagist.org/





→ To install a package inside your working project, execute a given command

#### Example:

\$ composer require intervention/image

### PHP Composer

Import the installed package to a file

#### Example:

```
// include composer autoload
require "vendor/autoload.php";

// import the Intervention image manager class file
use Intervention\Image\ImageManagerStatic as Image;

$Image = Image::make("upload/image.jpg")->resize(200, 200)->save("img/thumbnail.jpg",100);
?>
```

Also, you can see that it will create a composer.json file inside the project folder

#### composer.json file:

```
{
    "require": {
        "intervention/image": "^2.5"
    }
}
```

→ To install packages from composer.json

```
$ composer install
```

# **Laravel PHP framework**

#### Self-learn:

■ Describe directory structure of Laravel project



Setup your first Laravel project to say "Hello world"

### Top PHP frameworks



# Use all practical exercises and self-learning as the TP

(Please practice only those exercises marked with red star \*\dot\*)



Submission:: Screenshot both source code and the result in a single pdf file

# Good luck