PHP is a Personal Home Page Tools; PHP : Hypertext Preprocessor.

PHP also cross platform to develop, to deploy and to use. That means we can put PHP on a Windows server, on a Mac server, or on a Linux server, and run the same PHP code with no problems or any differences.

* server side scripting language.
* PHP code does not need to be compiled. It's executed by the web server exactly as it's written. C or Java, require the code to be compiled or translated into another form before it can be used.
* Designed for use with HTML. It can be embedded in our HTML/to generate HTML

In the end PHP is going to return HTML to the web browser php => html

* Provide more flexibility than HTML alone
* A PHP lets us create dynamic pages. And page content can change based on conditions. Such as interactions with the user, or data stored in a database. You can think of PHP as turbo charging your html. PHP syntax is going to be very similar to C, Java, and Perl.

Script

* runs in response to an event
* performs instructions from top to bottom
* little or no user interaction

Program

* runs even when not responding to events.
* Jumps around instructions
* Lots of user interaction.

server-side

* code run on our web server

PHP runs on a web server, that means it generally can't run on its own. We'll need to have a running web server in order to use PHP

client-side

* code runs on the user's computer

JavaScript is an example of another popular client side scripting language

Static web pages

* All visitors to web page see the same page all the time

Dynamic web Pages

* A PHP lets us create dynamic pages. And page content can change based on conditions. Such as interactions with the user, or data stored in a database. You can think of PHP as turbo charging your html. PHP syntax is going to be very similar to C, Java, and Perl.

Webserver

A web server is going to listen for page requests from the web browser, and then serve up pages back to web browser in response. While processing the PHP that's in those page at the same time. Apache's the most widely-used web server, especially for PHP development.

<?php echo “hello world”; ?>

You can think of it like printing it to the users browser and we'll use it inside our PHP tags with whatever we want to echo back.

To echo to page

<?php echo “hello world” ?>

concatenate

<?php echo “hello” . “world” ?>

For page break - regular html <br />

<?php echo 2 + 3; ?>

Variable: symbolic representation of a value.

* need to start with a dollar sign
* that needs to be followed by either letter or an underscore
* can contain letters, numbers, underscores or dashes.
* cannot contain any spaces and
* case sensitive.

Strings

* A string is a set of characters. Those characters can be letters, numbers, symbols – text
* defined inside of quotation marks, either single quotes or double quotes
* inline replacements or in place substitution

echo “{$phrase} Again<br />”;

we can use var inside the strings $phrase = “hello”; echo “$phrase World !!”use only with double quotes

String Functions