

Scope and Coverage This topic will cover: Introductory concepts in PHP The language design of PHP Loops, selections and iterations Version considerations HTML via PHP

Learning Outcomes By the end of this topic students will be able to: Create scripts to facilitate data transfer between a database and a web page Evaluate the functionality of a database-driven website in the context of a given problem.

Introduction to PHP

- In this lecture, we are going to look at how we can use PHP to develop simple dynamic websites.
 - PHP is only part of the toolkit we need to do this properly.
- You will need to be comfortable with basic programming techniques as some programming is required.
- You will be introduced to the basic syntaxes that make up PHP as well as some notes about its design and how it fits into our N-Tier systems.





PHP - 1

- PHP is a server-side scripting language.
 - You request a page on the internet.
 - The server interprets the PHP it has been given.
 - It returns the results of that interpretation to you as an HTML page.
- PHP makes use of the general structure of HTTP on the internet.
 - As such, it suffers from the same limitations as HTLM, primarily statelessness.





PHP 2

- PHP programs are written in a different way to desktop applications. You need several tools:
 - A web-server with PHP installed.
 - That will be taken care for you.
 - Some kind of programming environment.
 - Normally we write PHP code using a simple text editor (not a word processor)
 - Some good choices for this are Notepage++ and Jedit.
 - Any internet browser to interact with the application.
 - Any of these will be fine for now.



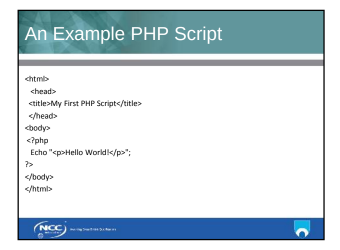


Program Architecture - 1 PHP fits in the application layer of our N-Tier architecture. PHP is used to manipulate data. Data layer hands the storing of persistent data.

Using the GET method, the information that is encoded gets sent as an extension to the URL. It will appear as something like: http://<url>/dice_roll_get.php?num=6&faces=7 This information is available to PHP via the \$_GET variable. The action used to provide data to a PHP form influences the code that we use to access it.

\$\text{snum} = \\$ \text{GET["num"];} \\ \\$ \faces = \\$ \text{GET["faces"];} \\ \\$ \text{stotal} = 0; \\ \\$ \text{sroll} = 0; \\ \\$ \text{for (\(\frac{3}{1} = 0\); \\ \\$ \text{snum; \(\frac{3}{1} + 1\); \\ \\ \\$ \text{ccho "\(\frac{3}{1} > 0\); \\ \\ \\$ \text{sroll} = \(\frac{3}{1} = 0\); \\ \\ \\$ \text{sroll} = \(\frac{3}{1} + 1\); \\ \\ \\$ \\ \\$ \text{sroll} \text{sroll}; \\ \} \\ \text{echo "\(\frac{3}{1} = 0\); \\ \\$ \text{sroll} = \(\frac{3}{1} = 0\); \\ \\ \\$ \text{sroll} = \(\frac{3}{1} = 0\); \\\ \\$ \text{sroll} = \(\frac{3}{1} = 0\); \\ \\ \\$ \text{sroll} = \(\frac{3}{1} = 0\); \\\ \\ \\$ \text{sroll} = \(\frac{3}{1} = 0\); \\ \\ \

The POST protocol is most useful on a day-to-day basis POST has no limitations on size of data. It has no limitations on data types. It places the encoded data in a standard HTTP header.



My First PHP Script

- PHP works like standard HTML, except you can set sections of the page to be interpreted by the server.
- PHP sections are marked by blocks.
 - <?php Starts a block of PHP
 - ?> ends a block of PHP
 - All of your PHP codes goes in this block.
- The echo function is used to output some text to the browser.
 - The script will display the text "Hello World" in a browser.





The Produced HTML

- We will not see the PHP code in our browser, because the processing is done on the server.
 - What we get back is the processed HTML:

<html> <head>

<title>My First PHP Script</title>

<body>

Hello World!
</body>

</html>



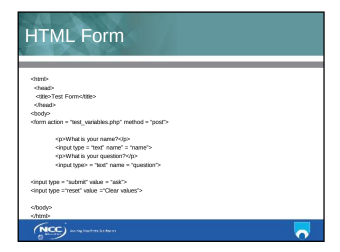


User Input

- As with all programming, it is important that we are able to get and manipulate user information.
- This is handled in PHP through the use of form elements.
- We create an HTML page that links to our PHP script, and when the form element is triggered, its information will be passed to the scripts.
- Note that this page uses no PHP itself.
 - It is the *front-end* to our PHP script.







• When the user presses "ask", the browser will send the information they have entered into the textboxes to the page test_variables.php. - We will not do much with them yet. - We will just print them out to the screen. • Before we do that, we need to talk a little about variables in PHP. - These work differently depending on what version of PHP you are using.

(NCC) array front on 2 charge

Variables - 2 The concept of variables in PHP is identical to that in other languages – they let us deal with the unknown. For example, we do not know what a user will type for their name or for their question. In PHP, variable names are always preceded by a \$. Such as \$myVariable.

Variables - 3

- We do not provide the type of variable.
 - Just a name.
- When the browser sends the contents of our text boxes to the PHP script, it provides them as part of a hash table it maintains called \$_POST.
 - The elements have the same name as we give them in the form elements.





Why Use PHP? - 1

- · Because its quick to setup an interface.
 - As you can see, input and output are simple to accomplish.
- HTML is a very rich output language.
 - You can lay things out in PHP much better than you can in any other programming language.
 - This is because rendering the output is handled on the client, and not in our PHP.
 - It will simply provide our output as HTML.





Why Use PHP? - 2

- Database connectivity is built into the core of the language.
 - It is very easy to hook up to a database.
- It is quite easy to learn.
 - Lots of the complicated things that are present in other languages are simplified.





Why Not Use PHP?

- It is designed for running over the internet, with all the complications that brings.
- Architecturally, it has numerous disadvantages compared to more strict programming languages.
- It is hard to find good "example" programs.
- Persistent data representation requires the use of other applications.
 - Like mySQL.





Some More PHP

- Let us look at doing something a little more complicated in PHP.
 - A program that answers our questions.
- We need to use arrays to handle this.
- PHP does not distinguish between variables of one type, and variables of another in code.
 - They are just 'variables'.
- In technical terms, it is loosely typed.
 - This means you have to be careful.





The Magic Eight Ball - 1

- Our program is going to take questions from users, and then given random answers.
 - Much like with a "magic eight ball".
- We declare an array of possible answers using the array keyword:

\$responses = array (

- "I have no idea.",
- "I don't know why you're asking me, I don't know.",
- "Please stop asking questions, I don't know".,
- "That's an interesting question. I don't know the answer.",





The Magic Eight Ball - 2

- When we get a question, we do not really care what the question is.
 - We just care that a random answer is given.
- The items inside a list (or an array) are identified by a numeric index.
 - The first element in an array is identified by the index 0, the second by 1, and so on.
- Programmers start counting from zero, which is useful to remember.
 - Thus, if we wanted to always give the first answer: \$answer="resopnses[0];



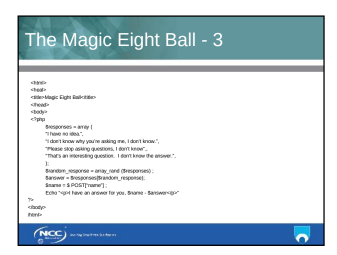


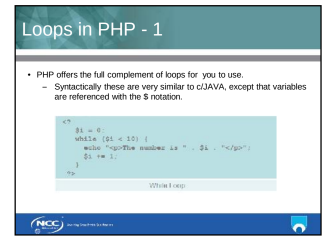
Picking a Random Number

- $\bullet\,$ If we want to get a random index from an array, we do it like so:
 - \$random_response = array_rand (\$responses);
- Array_rand is a function that is built into PHP, we do not need to write it ourselves.
- With this line of code, the variable \$random_response contains a valid random index number.

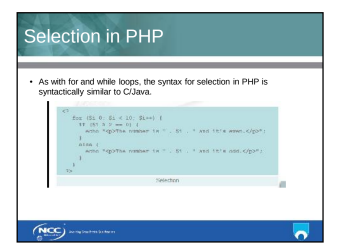


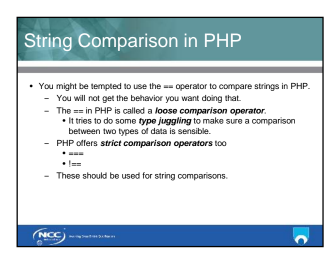






• There are two other kinds of loop in PHP that can be useful. • The do-while loop, which is common to most programming languages. • The foreach loop, which is slightly more unusual. • You are invited to research these loops for yourself. • There are lots of examples available on the internet for you to have a go with, for example visit the following website for further details: • https://www.w3schools.com/php/php_looping_for.asp





Type Casting

- While PHP is loosely typed, it is often valuable to be able to change the contents of a variable from one type to another.
- This is done through type casting:
 - \$num = 10
 - \$strnum = (string)\$num;
- You will need to keep track of what is contained within variables.
 - It is a good idea to be consistent with your typing.





PHP and Version Differences - 1

- In an early slide, the point was made that it is difficult to find good example programs.
- Part of that problem is due to version and configuration differences.
- PHP is a very flexible language, but it changes much depending on its context and version.
- During this course we will assume you are using version 5 of PHP.
 - Make sure that any example code you research is also using PHP version 5.





Conclusion

- PHP is a C-Type language
 - The syntax is syntactically very similar to C, C++ and JAVA.
- It is a server-side scripting language.
 - All the processing of the code is done on the server side.
- We can make use of the fact our output goes to a browser by using HTML markup.
 - This greatly increases how effective our input and output can be.
- There are often substantial version differences between installations of PHP on a server.
 - You need to be careful on this.





Loosely typed - A programming language that does not require the type of variables to be declared Type juggling - The automatic type conversions that PHP performs. Type casting - Changing the type of a variable from one kind of data to another.



