



INTRODUCTION TO PHP

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PHP - CONSTANTS

- Constants are special variables that cannot be changed
- Use them for named items that will not change
- Created using a define function
 - define('milestokm', 1.6);
 - Used without \$
 - \$km = 5 * milestokm;

PHP - OPERATORS

- Standard mathematical operators
 - +, -, *, / and % (modulus)
- String concatenation with a period (.)
 - \$car = "SEAT" . " Altea";
 - echo \$car; would output "SEATAltea"
- Basic Boolean comparison with "=="
 - Using only = will overwrite a variable value
 - Less than < and greater than >
 - <= and >= as above but include equality

PHP - DATA TYPES

- PHP is **not** strictly typed
 - Different to JAVA where all variables are declared
- A data type is either text or numeric
 - PHP decides what type a variable is
 - PHP can use variables in an appropriate way automatically
- E.g.
 - \$vat_rate = 0.175; /* VAT Rate is numeric */

PHP - EMBEDDED LANGUAGE

■ PHP can be placed directly inside HTML E.g.

```
<html>
    <head><title>Basic PHP page</title></head>
    <body>
    <h1><?php echo "Hello World!; ?></h1>
    </body>
</html>
```

DECISION MAKING - BASICS

- Decision making involves evaluating Boolean expressions (true / false)
- If(\$catishungry) { /* feed cat */ }
- "true" and "false" are reserved words
- Initialise as \$valid = false;
- Compare with ==
- AND and OR for combinations
 - E.g. if(\$catishungry AND \$havefood) {/* feed cat*/}

PHP - IF STATEMENT

```
Used to perform a conditional branch

If (Boolean expression) {

// one or more commands if true
} else {

// one or more commands if false
}
```

PHP - SWITCH STATEMENTS

Useful when a Boolean expression may have many options E.g.

```
switch($choice) {
  case 0: { /* do things if choice equal 0 */ }
  Case 1: {/* do things if choice equal 1 */ }
  Case 2: {/* do things if choice equal 2 */ }
  Default: {/* do if choice is none of the above */}
}
```

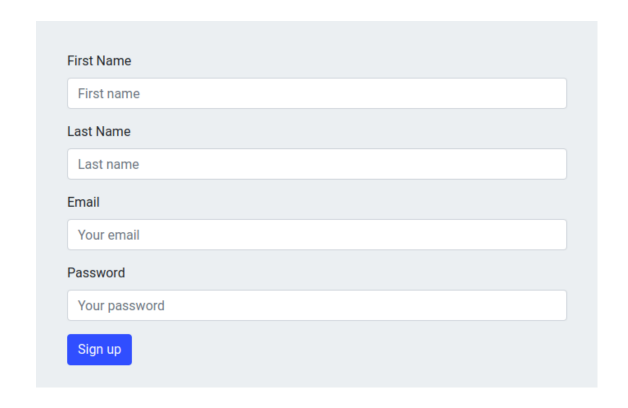
PHP - ONE SMALL STEP FOR MAN...

- ... One giant leap for level 1 students
- First few steps are crucial topics covered:
 - Basic structure and syntax
 - Variables, constants and operators
 - Data types and conversions
 - Decision making
- Any questions so far?

- All very nice but ...
- ... How is it useful in your web site?
- PHP allows you to use HTML forms
- Forms require technology at the server to process them
- PHP is a feasible and good choice for the processing of HTML forms

- Quick re-cap on forms
- Implemented with a <form> element in HTML
- Contains other input, text area, list controls and options
- Has some method of submitting

- Text fields
- Checkbox
- Radio button
- List boxes
- Hidden form fields
- Password box
- Submit and reset buttons



- <form method="post" action="file.php" name="frmid" >
 - Method specifies how the data will be sent
 - Action specifies the file to go to. E.g. file.php
 - id gives the form a unique name
- Post method sends all contents of a form with basically hidden headers (not easily visible to users)
- Get method sends all form input in the URL requested using name=value pairs separated by ampersands (&)
 - E.g. process.php?name=trevor&number=345
 - Is visible in the URL shown in the browser

- All form values are placed into an array
- Assume a form contains one textbox called "txtName" and the form is submitted using the post method, invoking process.php
- process.php could access the form data using:
 - \$_POST['txtName']
- If the form used the get method, the form data would be available as:
 - \$_GET['txtName']

For example, an HTML form:

```
<form id="showmsg" action="show.php" method="post">
    <input type="text" id="txtMsg" value="Hello World" />
    <input type="submit" id="submit" value="Submit">
    </form>
```

Hello World

Submit

- A file called show.php would receive the submitted data
- It could output the message, for example:

```
<html>
    <head><title>Show Message</title></head>
    <body>
        <h1><?php echo $_POST["txtMsg"]; ?></h1>
        </body>
</html>
```

Hello World

- Summary
 - Form elements contain input elements
 - Each input element has an id
 - If a form is posted, the file stated as the action can use:
 - \$_POST["inputid"]
 - If a form uses the get method:
 - \$_GET["inputid"]
- Ensure you set all id attributes for form elements and their contents

PHP INTRODUCTION - SUMMARY

- Topics covered
 - Server side architecture brief overview
 - Basic PHP language topics
 - Syntax
 - Variables, Constants and Operators
 - Decision making, IF and Switch statements
 - Dealing with the client