T his week we'll begin to develop some pages that pass information and act upon that information.

Following ex's 1–3 you should know how to back-up and recreate a database using phpMyAdmin & understand the structure and relationships between the three **world** tables.

From now on you'll be creating PHP pages either on the Linux PCs or on StudentNet – if you choose Linux you should backup the files yourself, if you use StudentNet you'll have to FTP to-and-fro & you can use Windows (& Notepad++ or Dreamweaver?) or SUSE...

Task 1: Practice with PHP & a little debugging ;-)

- 1) Create a page on the PC that includes an HTML form, say "week4form.html", containing a submit button & a couple of named elements:
 - *E.g.* a text field:
 <input type="text" name="textField" />
 and a pair of check-boxes, *e.g.*

```
Yes
<input type="checkbox" name="checkbox" value="yes" />
<br />
No
<input type="checkbox" name="checkbox" value="no" />
```

- 2) Make the form's **action** attribute point to another page, say "week4form.php".
- 3) Create the "week4form.php" page in the same directory. Within it:
 - a) Write out the contents of the **\$_POST** and **\$_GET** arrays using the **print_r** PHP function <u>look it up</u>! (<u>http://uk.php.net/manual/en/function.print-r.php</u>)</u>
 - If you wrap the function inside an HTML tag you can guarantee that the output displays as-is on the web page (otherwise HTML merges white-space.)
 - b) Beneath that (on the same page)
 - connect to your StudentNet database,
 - execute a "SELECT *" query on *e.g.* the country table (use LIMIT to return just the 1st row),
 - extract the 1st row into an array using one of
 - (1) mysqli_fetch_row
 - (2) mysqli_fetch_assoc
 - (3) mysqli_fetch_object

(or their **PDO** or **mysql_** equivalents) and display the data using **print_r**.

4) Browse to the HTML page, experiment with the form settings and view the result in the PHP page...

This should (a) show you how useful "**print_r**" and are for examining the contents of complex datatypes and (b) hint at what happens when data are passed from a form to PHP ... more on that next week!

Task 2: Listing countries by continent

This exercise is a simple example of the use of XHTML **form** elements and PHP's database connectivity functions. In this exercise you will create a web page on which you can select a continent from a list and then press a button to be taken to a page that lists all the countries in that continent.

An example page is here:

http://staffnet.kingston.ac.uk/~ku13043/WebDB/ex/week04/ex1a.php

- 1. Create a PHP page to list the Continents from your world database as follows:
 - a) Create a <u>valid</u> HTML4/5 or XHTML page in your "**public_html**" directory (on SUSE) or "**www**" on StudentNet.
 - (i) Name it week4task1_1.php
 - (ii) Use an appropriate <u>DOCTYPE</u>.
 - (iii) Ensure it has it an appropriate **<title>** and a level 1 heading that describes its purpose.
 - b) Inside that page add the PHP necessary to:
 - (i) Connect to the MySQL DBMS.
 - (ii) Use your database.
 - (iii) Query the database for a list of unique continent names in alphabetical order.
 - c) Add a **form** to the page that uses the GET **method** and whose **action** attribute points to the next file you will create (in step 2 below) that processes the form submission.

E.g. week4task1_2.php

- d) Inside the **form** write PHP that:
 - (i) Writes a **radio button** into the page for each continent by combining the following within a **for** or **while** loop:
 - To group the radio buttons they all need a name attribute,
 e.g. <input type="radio" name="Continent" />
 - To associate the continent name with the button it's not sufficient to only have a <label>. Each radio button needs its value attribute set to the continent name,

```
e.g. <input type="radio" value="Asia" />
```

• To *label* the radio buttons so that the label works in Internet Explorer they each need a **unique id** attribute,

- (ii) For each continent, write into the page a continent name using <label> tags and the unique id above to associate the label with the appropriate button.
- (iii) Finally add a submit button, e.g.

<input type="submit"
 value="View countries"
 name="submit"
 /> ensures that the \$_GET array contains an entry like
 ('submit' => 'View countries')

Verify that it works as expected using Firefox (& IE if you care to boot Windows.)

- Do you get a list of buttons and continents?
- Can you click on the <label> next to the radio button to select it?
- If you press "submit", does it go somewhere?
- 2. Create the *destination* for the previous page's **form** (the file listed in its **action** attribute) as follows:
 - a) Again, create a valid page with a title and heading.
 - (i) Add the continent name to the heading as in <u>the example</u>.
 - b) Write HTML that opens an unordered list.
 - c) Write PHP within the page that:
 - (i) Connects to your MySQL DBMS on StudentNet.
 - (ii) Uses your database.
 - (iii) Queries the database using the supplied continent name and retrieves all of the country names for that continent
 - E.g. \$_GET['Continent']
 - Retrieve *only* the country name.
 - NB copy/paste is your friend! (Ctrl-Ins/Shift-Ins or Ctrl-C/Ctrl-V)
 - (iv) Write each retrieved name as a list item .
 - d) Write HTML that closes the unordered list.
 - *E.g.* you end up with something like:

```
<?php
while ($arr=mysqli_fetch_row...) {
    /* ...code... */
}
```

```
?>
```

- Can you arrange it so that the list items are indented by one tab and appear on separate lines <u>in the HTML source</u>? (It makes the HTML easier to read...)
- e) For debugging purposes you might like to add the following code to the bottom of your HTML page:

```
<h2>Debugging: See what $_GET contains</h2><?php print_r($_GET); ?>
```

This dumps the contents of the \$_GET array into a preformatted HTML block so you can easily see what your form is sending to the page...

You could easily adapt this two page methodology to a <u>single page</u> that contains the form *and* the code to process it, using a branch like

```
if ($_GET['submit']!='View countries') {
    /* HTML FORM stuff */
} else {
    /* PHP FORM processing stuff */
}
```

```
3. Try it!
```

- a) Save a copy of your first file as e.g. week4task1_3.php
- b) Add the **if** test to the appropriate place.
- c) Modify the form so its **action** attribute points back to the same page using **PHP_SELF** (see the week 4 lecture slides.)
- d) Copy/paste the code from week4task1_2.php inside the else clause.
- e) Verify it works when you submit the form the same base URL should remain in the browser location bar with the GET request query string appended.
- f) Finally change week4task1_3.php so that it uses POST instead of GET.
 - Now when you submit the form there should be no query string. Bookmarks will not work but the data are ever-so slightly more secure...
- 4. Back-up your work!

Task 3: Listing countries and language by continent

This exercise builds on "Task 2" and the queries you have already written to list the countries and their languages for a given continent. An example page is here: http://staffnet.kingston.ac.uk/~ku13043/WebDB/ex/week04/ex2.php

1. Take a copy of your week4task1_3.php and name it week4task2.php

- 2. Modify the query so that it returns the joined contents of **Country** and **CountryLanguage** for the chosen continent.
 - a) This is similar to a query from exercise 3.
 - b) Arrange the query so that the data are ordered by country name, the official/unofficial status of the language and then the language name.
- 3. Initially (for simplicity's sake!) list the data in a single list like:
 - Algeria, Arabic, T
 - ◆ Algeria, Berberi, F etc. (for Africa.)
- 4. Once that's working for every continent, including a sensible error message for Antarctica ☺, can you arrange it so that:
 - a) Each country appears as a separate <u>heading</u> or <u>unordered/definition</u> list item, inside of which is a (nested) list of spoken languages?
 - b) The official language(s) are highlighted in some way?
 - You could use a neat CSS trick here so that, for example, "Gibraltar: English, Arabic" is marked-up something like this:

```
Gibraltar
English
Arabic
```

With CSS rules like:

li li {font-weight:normal;}
li li.T {font-weight:bold;}

Extra time?

If you have extra time and want to occupy your mind ;-) you could:

- 1. Experiment by using a **<select>** drop-down list instead of the radio boxes.
- 2. Allow for multiple check boxes or selections so that you might list countries from more than one continent.