# Lab 5 – MySQL Databases with PHP

Create a new folder 'lab05' under the web-root folder "public\_html" folder on the cmslamp14 server Save today's work in this lab05 folder.

### Task 1: Retrieve and display records from the table (5 marks)

#### Step 1:

First create a file **settings.php** that contains variable declaration and initialisation of the database host, user name and password. It should not contain any HTML tags. Then create a folder "conf" under

"/home/<your\_user\_id>". As we have discussed in the lecture, this folder is not accessible by web users so it should be safe to keep your sensitive information here. Finally put **settings.php** in this folder.

```
<!php
    $host = "cmslamp14.aut.ac.nz";

    $user = _____(1)_____; // your user name

    $pswd = _____(2)_____; // your password

    $dbnm = _____(3)_____; // your database

?>
```

#### Step 2:

Create a file **cars\_display.php** that selects only car\_id, make, model and price from the database table car created in Lab 4 and displays them neatly in a html table.

Test in the browser.

## Task 2: VIP member Registration System (5 marks)

*Note:* you need to complete step 1~3 in order to get the full marks.

Hint: you may reuse the demo code for Lecture 5 (downloadable from blackboard) to help you complete this task.

The overall task is to create a Web application that manages a VIP Member's details using a MySQL database table created and accessed through PHP scripts.

The following fields are to be created for the 'vipmember' table:

#### Step 1: Creating the VIP Member Home Page vip\_member.php

Create a simple "Home Page" document vip\_member.php that contains links to:

- "Add New Member Form", member\_add\_form.php,
- "Display All Members Page" member\_display.php, and
- "Search Member Page" member\_search.php.

#### Step 2: Creating the add member form member\_add\_form.php

Create a document **member\_add\_form.php** that contains a form with method **post** and action to **member\_add.php** The form will need inputs for all the data for a new member, except member\_id, the "Membership Number".

Hint: You could adapt any of the previous forms you have created in labs for this purpose.

#### Step 3: Create the database table, insert records member\_add.php

Create the document member\_add.php to create a connection to the mysql server and your database, create the 'vipmember' table if it does not exist, and insert the details from "Add New Member Form" into the table.

Hint: You will need to execute two queries in this script: the first to create the table if does not exists and the second to insert the data.

#### Step 4: Retrieve and display records from the database table member\_display.php

Create a document "Display all Members Page" member\_display.php that selects only member\_id, fname, lname from the database table and displays them neatly in a html table.

#### Step 5: Create a Search Page member\_search.php

Create a document "Search Member Page" member\_search.php with a form to enable a search for a member(s) based on the last name in the database table, and then display the member\_id, fname, lname, email details of all members that matched the last name in a html table.

Hint: This page will have a form with an action that calls itself.