# Second Year Computing

# Web Programming and Databases

# Php Lab Sheet 7

**To be completed by Friday 14th March**

**You must Demo this lab sheet to one of the supervisors in the lab**

Please save your files for this exercise sheet on your M :\WebDev  folder in a subfolder called php4.

Upload the files to the httpdocs/php7 folder (you need to create this folder) on the server and **run the files from your browser**. *Yourcomnumber*.candept.com/php7/

Each task should be in a separate folder within *Yourcomnumber*.candept.com/php7/.

**If you make any changes to these files within Plesk, ensure that you put the updates back in your M drive.**

Complete an AI Disclosure document for this lab sheet and make it available on the M drive and in the Plesk account in the php7 folder.The template is on Blackboard

**Task 1**

For this lab session you are to create the html, CSS, javascript and php to login and change password as outlined in the slide show - php\_mysql 7, Login and change password, on Blackboard.

Note that you will need a **password** table with ***loginName*** and ***passWord*** to use this code.

Please save your files for this exercise sheet on your M :\WebDev folder in a subfolder called php7/task1.

Upload the files to the httpdocs/php7/task1 folder (you need to create this folder) on the server and run the files from your browser. *Yourcomnumber*.candept.com/php7/task1

If you make any changes to these files within Plesk, ensure that you put the updates back in your M drive.

**Task 2**

Task 2 is the same as task 1 with the following additional functionality:

**Login**

If the users logs in on their birthday, a message should be displayed wishing them a Happy Birthday.

Note: You will need to add date of birth to the password table

**Change Password**

The user is not allowed to change the password to the current password..

Please save your files for this exercise sheet on your M :\WebDev folder in a subfolder called php7/task2.

Upload the files to the httpdocs/php7/task2 folder (you need to create this folder) on the server and run the files from your browser. *Yourcomnumber*.candept.com/php7/task2

If you make any changes to these files within Plesk, ensure that you put the updates back in your M drive.