

## **INFS3202/7202 Practical 2 – Server Side Scripting using PHP**

### **(9 marks)**

You are supposed to be working on this practical for two weeks (Weeks 4 and 5). You must present the results to your lab tutor during your scheduled lab sessions in Week 6 that starts 13/04/2015. The Prac could be done either in Lab, or at home. You must also submit the code you have shown to the tutor on Blackboard by 6pm on the day of your Prac session.

### **Preparation**

Before attempting this practical you should have a good working knowledge of HTML, PHP and server-side programming. Please ensure that you have covered the material in Lectures 1 - 3.

Your personal web-server (zone) has a dedicated directory for both static HTML and PHP code: </var/www/htdocs>

We have prepared a simple PHP test file that contains only one function *phpinfo()* that you can use for testing your setup. The test file is available on Blackboard named test.php. You will need to upload the test file to your student zone in order to test your zone.

Once you upload the test file, you can test your zone by using the following link:  
<http://infs3202-xxx.uqcloud.net/test.php>

This practical exercise is divided into four tasks:

- Re-create Prac 1 from static HTML pages into PHP (1 mark);
- Use HTML5 Geo-location to locate a user's position (1 mark);
- Server-side login and logout by using PHP sessions (2 marks);
- Session timer, timer and “Stay logged in for” drop-down list (3 marks);
- File Input/Output (2marks).

## Task 1. Re-writing in PHP (1 marks)

In Prac 1 you have designed few pages of your “MyPlaces” site using HTML. Now you need to re-write your code in PHP.

The screenshot shows a web browser window titled "My Restaurant". At the top, there is a navigation bar with icons for back, forward, home, and search, followed by the URL "http://infs3202-admin.upcloud.net/prac2/index.php" and a "Google" button. Below the navigation bar is a header with the "MY Restaurant" logo and a search bar containing "Search for restaurant" with a magnifying glass icon. A message "Your are at St. Lucia" is displayed. On the left, there is a map of Brisbane with several red location markers labeled A, B, C, D, and E. To the right of the map, there is a section titled "Restaurants" listing four entries:

- A My Thai Restaurant**  
113 Haig Road, Auchenflower  
(07) 3217 7277  
[More Info](#)
- B My Thai Kitchen**  
18/36 Baronara Road Milton  
(07) 3369 8555  
[More Info](#)
- C Comfort at My Table**  
5/19-23 Cribb Street Milton  
(07) 3162 8574  
[More Info](#)
- D My Heart Garden**  
Hawken Drive St Lucia  
(07) 3870 8898  
[More Info](#)

Below the fourth entry is a link "[Show more .....](#)".

## Task 2. Locate User (1 marks)

Once a user visits your “MyPlaces” site, the site should automatically detect the user’s geo-location and display the user’s location.

The screenshot shows a simplified version of the website interface. At the top, there is a search bar with "Search for restaurant" and a magnifying glass icon, followed by a "Login" button. A message "Your are at St. Lucia" is displayed. Below this, there is a section titled "Restaurants" which lists one entry:

- A My Thai Restaurant**  
113 Haig Road, Auchenflower  
(07) 3217 7277  
[More Info](#)

To the right of the entry is a small thumbnail image of a restaurant interior.

In addition, the integrated Google map should change to be centered at the user's location.

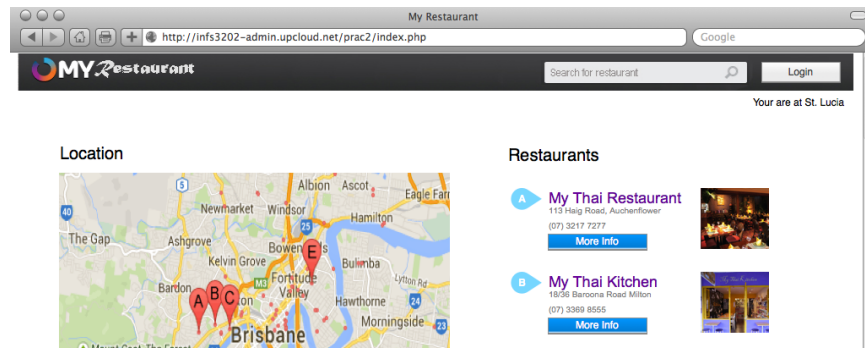
Task 2 marks:

0.5 mark – Correctly detect and display user's location.

0.5 mark – Properly center the map with the user's location information.

### Task 3. Server-side login and logout by using PHP sessions (2 marks)

You could create a login PHP page that has any appearance you like, but an example is provided below for reference. The login algorithm has to be implemented server-side with PHP sessions. The main page of your project must have a "Login" button to call the login form page.

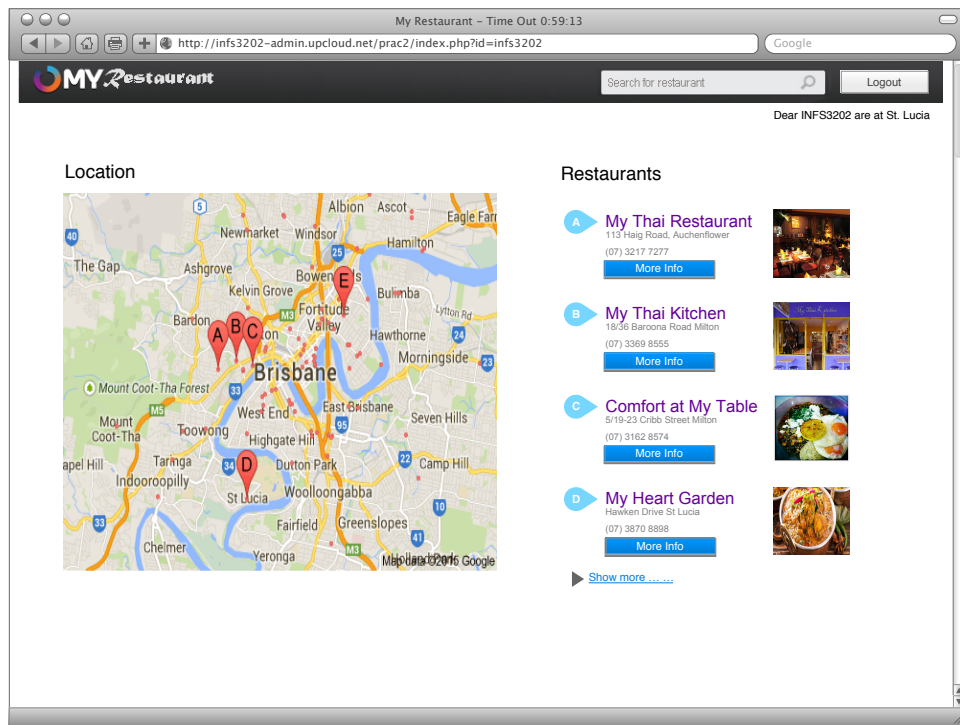


The login form is only required to accept one set of credentials: the username "INFS" or "infs" and password "3202". If a user inputs incorrect credentials, he/she should not become logged in, and the warning "Incorrect username/password" should be displayed on the login page, without using a message box or alert. A successful login should redirect the user to the main "My Places" page.

A screenshot of a web browser window titled 'My Restaurant'. The URL is http://infs3202-admin.upcloud.net/prac2/login.php. The page features a header with the 'MY Restaurant' logo, a search bar, and a 'Login' button. Below the header, it says 'You are at St. Lucia'. The main content area contains a form with the heading 'Not a member? Join Now!'. It includes fields for 'Email/Username' and 'Password', a 'Forgot my password?' link, a dropdown menu for 'Stay Logged in for:' (set to '30 Sec'), and two buttons: 'Login' and 'Clear'.

You do not need to be able to log in with any other credentials, nor do you need to be able to register new credentials. The correct credentials must not be stored in any client-side code or cookies. The browser should always use a POST request to login in this particular exercise.

Successful login should redirect a user to the main page. Once logged in, the “Login” button or link placed on the main page should get changed to “Logout”. When the “Logout” button/link is clicked, the user should be logged out by modifying PHP-session variables and being returned to the login page. An example is shown below.



If a user accesses the Login page, and he/she is already logged in, the browser should be automatically be redirected to the main gallery page.

Task 3 marks:

0.5 mark – Login page

0.5 mark – “Login” button on the main page get changed to “Logout”

0.5 mark – “Incorrect username/password” warning on the login page

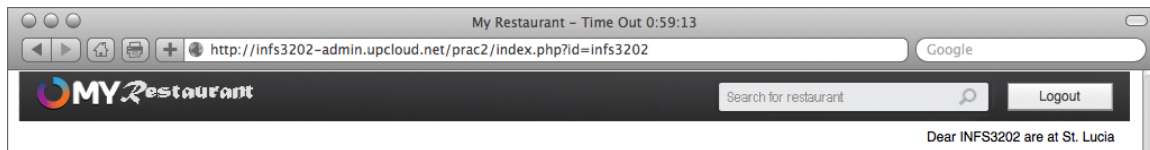
0.5 mark – Logout

#### **Task 4. Session timer and “Stay logged in” drop-down list (3 Marks)**

In this task, you will implement session time-out and a “Stay logged in” drop-down list, which keeps a user continuously logged-in for a particular period of time, and then automatically closes the session.

First, you should implement a session timer. The timer must count the time of the session at the server side. When the time is up, the session must be automatically closed, and the user gets logged out.

In order for the user to be aware of the time left before automatic logging out, the title of the main gallery page should be modified to include the time remaining. The title is required to update automatically to show the countdown, as on the <https://my.uq.edu.au/> web site.



To set up the timer delay you should add a “Stay logged in for ...” drop-down list to the login page. The drop-down list should have two options: 10 seconds (for assessment) and 1 day.

The login page may look like this:

**Not a member? Join Now!**

Email/Username

Password

Forget my password

Stay Logged in for:

Task 4 marks:

1 mark – Session timer

1 mark – Session timer correctly matches the dropdown list.

1 mark – Automatically logout user after session timeout.

## **Task 5. File Input/Output (2 Marks) – ALTERNATIVE DRAFT**

### **Task 5.1 (1 mark)**

In this task you will be implementing a user activity log-file. Concretely, every time a user logs in or logs out (including automatic logouts by timer) a record of the events is added to the file. Each line of the file must contain three pieces of information: date/time, user name and user activity (i.e. “login” or “logout”). You should also add some extra info, such as the reason of logging out. The format of data/time representation could be any. For example:

```
2013-03-10 12:15 INFS Login  
2013-03-10 13:43 INFS Logout by timer  
2013-03-10 15:21 INFS Login  
2013-03-10 15:26 INFS Logout by user
```

The personal web-server you are using is built on an advanced operating system (Sun OS) with a well-designed set of file access permissions. In particular, for security reasons the web-server is not allowed to write anywhere except the temporary directory /tmp. Thus, in this task you may place your log file in the /tmp directory. However, keep in mind that all files from the /tmp directory are deleted when your virtual server or host server is rebooted.

### **Task 5.2 (1 mark)**

Create a “logs” directory under your web-server root folder (in our Pracs, it is [/var/www/htdocs](#)). You must change the access permissions to allow the web-server (and PHP interpreter) to write files into it. From a security point of view, we do not recommend giving “rwx” permissions to everyone. Indeed, the better way is to change the owner of the directory to the web-server’s user. Change your application to save logs to this folder instead of /tmp.

Task 5 Marks:

0.5 marks – Write file

0.5 marks – Successfully differentiate between timer logout and using the logout button

0.5 marks – Write file under /var/www/htdocs/logs

0.5 marks – Owner of the /var/www/htdocs/logs directory is the web-server’s user

Hint 1: use SSH access and Unix shell commands to create a directory and set permissions.

Hint 2: the web-server runs under user “www”.

Hint 3: the following console commands might be used in the sub-task:

```
ls  
pwd  
stat  
mkdir  
chown  
chmod  
su
```