### ISIT307 -WEB SERVER PROGRAMMING

**LECTURE 5.2 – MANAGING STATE INFORMATION** 

### LECTURE PLAN

- Learn about state information
- Use hidden form fields to save state information
- Use query strings to save state information
- Use cookies to save state information
- Use sessions to save state information

### UNDERSTANDING STATE INFORMATION

- Information about individual visits to a Web site is called state information
- HTTP was originally designed to be stateless Web browsers store no persistent data about a visit to a Web site
- Maintaining state means to store persistent information about Web site visits

## UNDERSTANDING STATE INFORMATION (CONTINUED)

- Customize individual Web pages based on user preferences
- Temporarily store information for a user as a browser navigates within a multipart form
- Allow a user to create bookmarks for returning to specific locations within a Web site
- Provide shopping carts that store order information
- Store user IDs and passwords
- Use counters to keep track of how many times a user has visited a site

# UNDERSTANDING STATE INFORMATION (CONTINUED)

- The four tools for maintaining state information with PHP are:
  - Hidden form fields
  - Query strings
  - Cookies
  - Sessions

### USING HIDDEN FORM FIELDS TO SAVE STATE INFORMATION

- Hidden form fields are created with the <input> element
- Hidden form fields temporarily store data that needs to be sent to a server that a user does not need to see
- The syntax for creating hidden form fields is:

## USING HIDDEN FORM FIELDS TO SAVE STATE INFORMATION (CONTINUED)

- Hidden form field attributes are name and value
- When submitting a form to a PHP script, access to the values submitted from the form is with the  $\PGET[]$  and  $\PGET[]$  autoglobals
- To pass form values from one PHP script to another PHP script, the values can be stored in hidden form fields as well
- The disadvantages of hidden boxes
  - Increased transmission times as the state data are sent back and forth between the client and server for each request
  - Requiring requests sent to the server are preferred to be "post" instead of "get"
  - Potential for being altered by the user maliciously

### USING HIDDEN FORM FIELDS TO SAVE STATE INFORMATION - EXAMPLE

### USING QUERY STRINGS TO SAVE STATE INFORMATION

- A query string is a set of name=value pairs appended to a target URL
- Consists of a single text string containing one or more pieces of information
- Add a question mark (?) immediately after the URL followed by the query string that contains the information you want to preserve in name/value pairs

### USING QUERY STRINGS TO SAVE STATE INFORMATION - EXAMPLE

#### Example

Accessing query string data

```
echo "{$_GET['firstName']} {$_GET['lastName']} is a
{$_GET['occupation']}. ";
```

### USING COOKIES TO SAVE STATE INFORMATION

- Query strings do not permanently maintain state information
- After a Web page that reads a query string or hidden fields closes, the state information is lost
- To store state information beyond the current Web page session, cookies can be created
- Cookies, or magic cookies, are small pieces of information about a user/session that are stored by a Web server in text files on the user's computer

# USING COOKIES TO SAVE STATE INFORMATION (CONTINUED)

- **Temporary cookies** remain available only for the current browser session
- **Persistent cookies** remain available beyond the current browser session and are stored in a text file on a client computer

#### **CREATING COOKIES**

• The syntax for the setcookie() function is: setcookie(name [, value , expires, path, domain,

- You must pass each of the arguments in the order specified in the syntax
- To skip the value, path, and domain arguments, an empty string as the argument value can be specified
- To skip the expires and secure arguments, 0 as the argument value can be specified

secure])

# CREATING COOKIES (CONTINUED)

- The setcookie() function should be called before sending the Web browser any output, including white space, HTML elements, or output from the echo() or print() statements
- Users can choose whether to accept cookies that a script attempts to write to their system
- A value of TRUE is returned even if a user rejects the cookie

# CREATING COOKIES (CONTINUED)

- By default, cookies cannot include semicolons or other special characters, such as commas or spaces, that are transmitted between Web browsers and Web servers using HTTP
- Cookies can include special characters when created with PHP since encoding converts special characters in a text string to their corresponding hexadecimal ASCII value

### THE NAME AND VALUE ARGUMENTS

 Cookies created with only the name and value arguments of the setcookie() function are temporary cookies because they are available for only the current browser session

```
<?php
setcookie("firstName", "Elena");
?>
<!DOCTYPE html>
<html>
<head>
<title>caption</title>
...
```

# THE NAME AND VALUE ARGUMENTS (CONTINUED)

 The setcookie() function can be called multiple times to create additional/update cookies — as long as the setcookie() statements come before any other output on a Web page

```
setcookie("firstName", "Elena");
setcookie("lastName", "Vlahu");
setcookie("occupation", "lecturer");
```

# THE NAME AND VALUE ARGUMENTS (CONTINUED)

• The following code creates an indexed/associative cookie array named professional[] that contains three cookie values:

```
setcookie("professional[0]", "Elena");
setcookie("professional[1]", "Vlahu");
setcookie("professional[2]", "lecturer");
----
setcookie("professional[firstName]", "Elena");
setcookie("professional[lastName]", "Vlahu");
setcookie("professional[occupation]", "lecturer");
```

#### THE EXPIRES ARGUMENT

- The expires argument determines how long a cookie can remain on a client system before it is deleted
- Cookies created without an expires argument are available for only the current browser session
- To specify a cookie's expiration time, can be used PHP's time() function

```
setcookie("firstName", "Elena", time()+3600);
```

#### THE PATH ARGUMENT

- The path argument determines the availability of a cookie to other
   Web pages on a server
- Using the path argument allows cookies to be shared across a server
- A cookie is available to all Web pages in a specified path as well as all subdirectories in the specified path

```
setcookie("firstName", "Elena", time()+3600, "/uow/");
```

#### THE DOMAIN ARGUMENT

- The domain argument is used for sharing cookies across multiple servers in the same domain
- Cookies cannot be shared outside of a domain

```
setcookie("firstName", "Elena", time()+3600, "/", ".uow.com");
```

#### THE SECURE ARGUMENT

- The secure argument indicates that a cookie can only be transmitted across a secure Internet connection using HTTPS or another security protocol
- To use this argument, assign a value of I (for TRUE) or 0 (for FALSE)
   as the last argument of the setcookie() function

```
setcookie("firstName", "Elena", time()+3600, "/", ".uow.com", 1);
```

22

#### READING COOKIES

- Cookies that are available to the current Web page are automatically assigned to the \$\_COOKIE autoglobal
- Each cookie can be accessed by using the cookie name as a key in the associative \$\_COOKIE[] array

```
echo $ COOKIE['firstName'];
```

 Newly created cookies are not available until after the current Web page is reloaded

### READING COOKIES (CONTINUED)

To ensure that a cookie is set before using it, the isset ()
 function can be used

```
setcookie("firstName", "Elena");
setcookie("lastName", "Vlahu");
setcookie("occupation", "lecturer");
---
if (isset($_COOKIE['firstName'])
        && isset($_COOKIE['lastName'])
        && isset($_COOKIE['occupation']))
        echo "{$_COOKIE['firstName']} {$_COOKIE['lastName']}
        is a {$_COOKIE['occupation']}.";
```

### READING COOKIES (CONTINUED)

 Multidimensional array syntax can be used to read cookies stored as indexed/associative arrays

#### **DELETING COOKIES**

- To delete a persistent cookie before the time assigned to the expires argument elapses, a new expiration value that is sometime in the past should be assigned
- This can be done by subtracting any number of seconds from the time () function

```
setcookie("firstName", "", time()-3600);
setcookie("lastName", "", time()-3600);
setcookie("occupation", "", time()-3600);
```

## USING SESSIONS TO SAVE STATE INFORMATION

- A **session** refers to a period of activity when a PHP script stores state information on a Web server
- Sessions allow maintaining state information even when clients disable cookies in their Web browsers

#### STARTING A SESSION

- The session\_start() function starts a new session or continues an existing one
- The session\_start() function generates a unique session ID to identify the session
- A session ID is a random alphanumeric string that looks something like:

7f39d7dd020773f115d753c71290e11f

 The session\_start() function creates a text file on the Web server that is the same name as the session ID, preceded by sess

# STARTING A SESSION (CONTINUED)

- Session ID text files are stored in the Web server directory specified by the session.save\_path directive in the php.ini configuration file
- The session\_start() function does not accept any arguments, nor does it return a value that can be used in the script

```
<?php
session_start();
...</pre>
```

## STARTING A SESSION (CONTINUED)

- The session\_start() function must be called before sending the Web browser any output
- If a client's Web browser is configured to accept cookies, the session ID is assigned to a temporary cookie named PHPSESSID
- The session ID can be send as a query string or hidden form field to any Web pages that are called as part of the current session

## STARTING A SESSION (CONTINUED)

- The session\_id() function can be used to get or set the session id for the current session
- The constant SID can also be used to retrieve the current name and session id as a string suitable for adding to URLs

### WORKING WITH SESSION VARIABLES

- Session state information is stored in the \$\_SESSION autoglobal
- When the session\_start() function is called, PHP either initializes a new \$\_SESSION autoglobal or retrieves any variables for the current session (based on the session ID) into the \$ SESSION autoglobal

## WORKING WITH SESSION VARIABLES (CONTINUED)

## WORKING WITH SESSION VARIABLES (CONTINUED)

 The isset () function can be used to ensure that a session variable is set before you attempt to use it

```
<?php
session_start();
if (isset($_SESSION['firstName']) &&
    isset($_SESSION['lastName']) &&
    isset($_SESSION['occupation']))
    echo "<p>" . $_SESSION['firstName'] . " "
        . $_SESSION['lastName'] . " is a "
        . $_SESSION['occupation'] . "";
```

#### **DELETING A SESSION**

- To delete a session manually, should be performed the following steps:
  - I. Execute the session\_start() function
  - 2. Use the array() construct to reinitialize the \$\_SESSION autoglobal
  - 3. Use the session\_destroy() function to delete the session

# DELETING A SESSION (CONTINUED)

```
<?php
session_start();
$_SESSION = array();
session_destroy();
?>
```

#### MANAGING STATE INFORMATION

- Some php.ini settings
  - session.use\_strict\_mode = 0
  - session.use cookies = I
  - session.use\_only\_cookies = 0
  - session.name = PHPSESSID
  - session.use\_trans\_sid = 0 / session.use\_trans\_sid = I

### MANAGING STATE INFORMATION

• Example – College Internship

## UNDERSTANDING STATE INFORMATION - EXAMPLE

