Autopopulation; Session & Cookies

CGT 356
Web Programming, Development, & Database Integration
Lecture 5

Session array

- Use the Session array to store data that needs to be recalled on later pages
  - $SESSION[“foo”]
- Use local variables on data that is ONLY used on that one page that has the variable
  - $foo

Starting the Session

- Session = One user’s continuous visit to the site
- “Global Variables” across the user’s entire visit
- To be able to use the Session array, you must call the session_start method first – at the top of the page
  - session_start();

Declaring & Initializing

- $SESSION[“UserName”] = $_POST[“login”];
  - This assigns the value from the form input field to the Session array named UserName
  - Later, on the same page, or on another page, to recall what was entered in the input field, use:
    - $SESSION[“UserName”]
  - Example:
    - echo $SESSION[“UserName”];
    - Will write the value to the browser window
  - “UserName” can be anything you want… it is a variable name

Timeout - PHP

- By default, Session Timeout usually 3 hours, or 180 minutes
- PHP has a global mechanism (if you have access to your own server / installation of PHP) for setting timeout in php.ini
  - session.cookie_lifetime = 0
    - If zero (0), then it lasts until the browser is restarted
    - Otherwise the number is in minutes
- session_cache_expire(30);
  - By default, this value is 180.
  - The number passed is in minutes
  - This example sets the timeout to 30 minutes
- In Code:
  - session_cache_expire(15);
  - session_start();
  - …
Timeout (cont.)

- When does timeout reset?
  - Anytime there is action that requires the server.
  - Click a link, timeout is reset
  - Scroll a page? No
  - Click the back button? …Maybe, depends
  - Basically, any type of navigation that requests another page from the server. That tells the server to reset the timeout period for the current user.

End/Abandon a Session - PHP

- session_unset();
  - frees all session variables currently registered
- session_destroy();
  - destroys all of the data associated with the current session. It does not unset any of the global variables associated with the session, or unset the session cookie.
- Example in code:
  - session_unset();
  - session_destroy();

Session ID - PHP

- session_id()
  - used to get or set the session id for the current session
  - session_id can only be set before the session starts.

Catching Session Timeout

- First, when a user logs in, store their userID/login into a Session variable:
  - if(($login == "ron") && ($pass == "php"))
    - $_SESSION["userID"] = $login;

Catching Session Timeout - PHP

- On all subsequent pages, you can catch a session timeout by checking to make sure a session variable has a value:
  - ... if(empty($_SESSION["UserID"]))
    - // don’t display page data
    - ...
  - Catches Session("Login") in case the session has expired or been abandoned.

empty() - PHP

- empty() is an incredibly useful function.
  - Returns a 1 if true, 0 if false
- Alternate example:
  - if(!empty($_SESSION["UserID"]))
    - // display page data
  - Notice the !
    - Means “not” … "if session userID is not empty…"
error.php

- Redirecting a user to error.php
  - Whenever you feel a user is trying to hack into your system
  - If a user types in the URL of an admin page instead of navigating to it
  - If a user’s session times out
  - If a user logs out, then tries to go back to their pages
  - Etc.

As good practice, you should empty out your own variables anyway:

- Typical contents:
  ```php
  //Clear Session variables
  $_SESSION["Login"] = "";
  $_SESSION["foo"] = "";

  //End Session
  session_unset();
  session_destroy();

  //Then your typical error statements to the user
  ```

logout.php

- The contents of error.php would also be very close to the contents of logout.php – except you do not print an error message

  - If a user logs out
    - Want to erase all Session variables
    - Want to unset and destroy the Session

Modification to login.php

- If user has visited the site, their name should be filled into the login form
- If user has been away for more than x minutes, they have to login again.
- If user has not logged in, they are redirected to the login page.

  ```
  //http://cgtmm2.tech.purdue.edu/356/rjglotzbach/Lecture05Examples/Login4/login4.php
  ```

Contents

- Want to see all of the contents of the Session array?
  ```php
  session_start();
  foreach($_SESSION as $key => $val)
  {
    echo $key . " : " . $val . "<br />
  }
  ```

Autopopulation

- The process of putting data into form fields so that the form appears to be filled out when the page loads
- In many cases, this shortens the amount of typing the user has to do – making it more user-friendly
Autopopulation

- Short explanation (don’t use this example)
  ```
  <p>
  <label for="userID">Login: </label>
  <input type="text" id="userID" name="userID" value="<?php echo $_SESSION["userID"]();?>" />
  </p>
  <p>
  <label for="comment">Comments: </label>
  <textarea id="comment" name="comment">
  <?php echo $_SESSION["comment"];?>
</textarea>
</p>
  ```
- Dynamically write the value into the form element at page load

Autopopulation

- In PHP, you need to check session variables first before attempting to use them. Use `empty()` to determine if a session variable contains anything
  ```
  if(!empty($_SESSION["userID"])) {
    echo $_SESSION["userID"];
  }
  ```

Session vs. Cookie

- What is the difference?
- When do I use one over the other?

Cookies?

- Explain Cookies:
  - Small text chunks left on the user’s machine
  - Restrictions
    - Size at most 4k
    - Only the domain that set it can read it
    - Unless explicitly set, die when user closes browser
    - Explicitly deleted by setting expiration date to “some time in the past”

Session Array

- The session array is essentially a short-term cookie that stores information on the client machine for the duration of a user’s visit to a site.
Cookie

- When do I use a cookie?
  - When you want to store information on the client for longer than one visit to the site.

Cookie

- What is wrong with that?
  - Users do not like that
    - Do not like having cookies stored on their machines
    - Users may delete your cookie and it will not be there next time

- By default, a cookie will expire when a user closes the browser, similar to the Session array.
  - You can set an expiration date so that the cookie stays longer or shorter
    - Just like the Session array.

Cookie Example

```
$value = "my cookie data";
setcookie("TestCookie", $value);
setcookie("TestCookie", $value, time()+3600);
/* expire in 1 hour */
```

Cookie Example

```
_SETTING a key within a cookie

setcookie("Employee[EmpID]", "125775");
setcookie("Employee[FirstName]", "Ron");
setcookie("Employee[LastName]", "Glotzbach");

// after the page reloads, print them out
if (isset($_COOKIE["Employee"])) {
    foreach($_COOKIE["Employee"] as $name => $value) {
        echo "$name : $value <br />
    }
}
// which would output:
EmpID : 125775
FirstName : Ron
LastName : Glotzbach
```

Cookies

- You get the idea…
  - Cookie syntax is similar to any other syntax in PHP when it comes to reading values or comparison in if statements.

```
echo($_COOKIE["Employee"]);
```