Slide 4.4: PHP drop-down lists Slide 4.6: PHP include files Home



Associating an ID with a Page

Many times, you need to associate an ID with a web page. For example, several users are using the same page to purchase products at the same time. You need to tell which user is using this specific page. Several methods can be used to achieve this function. One of them is using the GET method. The following example shows how to associate an ID to a page:



The first page 1.html uses the POST method to receive the user name and the first script 1.php composes the second page, which uses the GET method to relay the user name to the next page.

```
1.html
                                                                         1.php
<html>
                                                    <?php
 <head>
                                                    if ( $ POST['act'] == "Enter" ) {
  <meta content='noindex,nofollow'</pre>
                                                      header( "Content-type: text/html" );
name='robots'>
                                                      $file = fopen( "2_1.html", "r" )
  <link rel="stylesheet" type="text/css"</pre>
                                                         or exit( "Unable to open file!" );
href="http://wenchen.cs.und.edu/css/1.css"
                                                      while ( !feof( $file ) )
                                                         echo fgets( $file );
  <title>Interface I</title>
                                                      fclose( $file );
```

The second page is divided into three parts, so the user name can be

embedded into the page:

```
2 1.html
                                                     2 2.html
<html>
<head>
                                        <meta content='noindex,nofollow'</pre>
                                          <font face="Verdana, Arial, Helvetica"
name='robots'>
 <link rel="stylesheet" type="text/css"</pre>
                                        color="white" size="2">  
href="http://wenchen.cs.und.edu/css/1.css"
 <title>Interface II</title>
             2_3.html
                                                       2.php
Is Using the Game Store.</font>
                                        <?php
 if ( $_POST['act'] == "Next page" ) {
                                         header( "Content-type: text/html" );
$file = fopen( "3_1.html", "r" )
 or exit( "Unable to open file!" );
  <input type="submit" name="act"</pre>
                                         while ( !feof( $file ) )
value="Next page">
                                           echo fgets( $file );
         
                                         fclose( $file );
```

The third page is also divided into three parts:

```
Is on the Third Page.</font>
                                      <?php
 if ( $_POST['act'] == "Back" ) {
header( "Content-type: text/html" );
                                        $file = fopen( "2_1.html", "r" )
 or exit( "Unable to open file!" );
  while ( !feof( $file ) )
  <input type="submit" name="act"</pre>
value="Back">
                                         echo fgets( $file );
                                        fclose( $file );
```

Slide 4.4: PHP drop-down lists Slide 4.6: PHP include files

Home

