PHP: variables, conditionals forms, arrays

INFO/CS 2300: Intermediate Web Design and Programming

Course logistics

- Office Hours
 http://info230.cs.cornell.edu/office_hours/
- Mini Crash Course ??
- Project 1 assignment released by tonight
- Know you're going to drop? Please be prompt

Assignments

- A. Lose 10% per day late
- B. Have a 1 day grace period on due dates
- C. Are due at the beginning of section
- D. A and C
- E. None of the above

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PHP variables

PHP Variables

Variables can contain different kinds of data

```
$a = 5; integer

$b = 10; integer

$c = "dog"; string

$d = 'hot'; string

$e = true; boolean

$f = 3.14159; float
```

Rules for variable names

Must start with \$ followed by a letter or _ May contain only letters, numbers, or _

Which variable names are not legal?

\$_number OK

\$Alphabet3 OK

\$4coolcats Can't start with number

average Must start with \$

\$_whoa! Can't have!

\$A4332S OK

Arithmetic operations

PHP supports standard arithmetic operations, including:

```
$x1 = $a + $b; addition

$x2 = $a - $b; subtraction

$x3 = $a * $b; multiplication

$x4 = $a / $b; division

$x5 += 2; (same as "$x5 = $x5 + 2;")

$x6++; (same as "$x6 = $x6 + 1;")
```

More at www.tizag.com/phpT/operators.php

String operations

The "." operator concatenates two strings.

```
$c = 'dog';
$d = 'hot';

\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac
```

Quotation characters

I is not the same as II

Printing variables

```
print( 'The value of $a is ' . $a . '<br>
The value of $a is 10 <br/>
The value of $a
```

print("The value of \\$b is \$b
");

The value of \$b is 5

" = PHP evaluates

\ tells PHP not to evaluate the next character

Control Structures

Comparison

```
$var1 == $var2
$var1 != $var2
$var1 < $var2
$var1 > $var2
$var1 >= $var2
$var1 >= $var2
$var1 >= $var2
```

(equality) (inequality)

if elseif else

```
if ($score >= 90) {
  print( 'You got an A!!' );
} elseif ( $score >= 80 ) {
  print( 'You got a B!');
} elseif ( $score >= 70 ) {
  print( 'You got a C.' );
} else {
  print( 'You didn't pass.' );
```

switch

```
switch ($i) {
    case 0:
       echo "i equals 0";
       break;
     case 1:
       echo "i equals 1";
       break;
     case 2:
       echo "i equals 2";
       break;
```

The ternary operator

```
$action = ($distance > 500)? 'fly': 'drive';
                                then else
//Equivalent
if($distance > 500) {
  action = 'fly';
} else {
  $action = 'drive';
```

Comparison and Variable Type

```
a = 'cat'; b = 'Cat';
```

```
a == b
                false
1 == TRUE
                true
0 == FALSE
                true
TRUE == 3
                true
"1" == "01"
                true
0 == "b"
                true
1 === TRUE
                false
0 === FALSE
                false
                        Equal vs Identical
"1" === "01"
                false
```

Conditionals and comparison

```
a = 'cat';
                               Clickers
if ( a = 'dog' ) {
  print 'dog';
                               A: dog
} elseif ( $a = 'cat' ) {
  print 'cat';
                               B: cat
} else {
  print 'fish';
                               C: fish
```

Conditionals and comparison

```
a = 'cat';
                             Clickers
if ( a = 'dog' ) 
  print 'dog';
                             A: dog
} elseif ( $a = 'cat' ) {
  print 'cat';
                              B: cat
} else {
  print 'fish';
                             C: fish
       Why is dog the correct answer?
```

PHP and forms

Forms = HTML

Forms are HTML.

PHP lets you process the result of forms.

A simple form

A very simple form

```
<!DOCTYPE html>
<html>
  <head>
     <title>A Very Simple Form</title>
  </head>
  <body>
     <form method="post">
       <input type="submit" name="repair" value="Repair">
     </form>
  </body>
</html>
```

Responding to form input

```
We'll deal with security later
<?php
  $repair = $_POST[ 'repair' ] );
  if(!empty($repair) && $repair = 'Repair') {
     //Code to repair the table goes here
```

Text input

action: url where the browser and data go upon submit

```
<form action="showanswer.php" method="post">
    Please enter your name:
    <input type="text" name="username">
    <input type="submit" value="Click to submit">
    </form>
```

Please enter your name:

Click to submit

Forms defined

Forms set up a connection between a "name" and a "value" that is sent to the file given by the form action attribute.

From HTML to PHP

```
<form action="showanswer.php" method="post">
       Please enter your name:
       <input type="text"cname="username">
       <input type="submit" value="Click to submit">
 </form>
showanswer.php
                            username = steve
<?php
       $user €$_POST[ "username" ];
       print( "Welcome, $user!" );
 ?>
```

textarea

```
<form action="showanswer.php" method="post">
  <textarea rows="4" cols="50" name="goal">
      Put your 2300 goals here.
  </textarea>
</form>
What do you want to learn from INFO 2300?
        Put your 2300 goals here.
```

\$_POST['goal'] has the value of the text that was entered

Radio buttons

```
<form action="showanswer.php" method="post">
        <input type="radio" name="info1300" value="Yes"> Yes
        <input type="radio" name="info1300" value="No"> No
        <input type="submit" value="Submit" />
        </form>
```

Did you take INFO 1300: O Yes O No

\$_POST['info1300'] has the value 'Yes' or 'No'

Selection lists

```
<select name="programming_experience">
   <option value="0">None</option>
   <option value="1">A little</option>
   <option value="2">Some</option>
   <option value="3">A lot</option>
   <option value="4">Richard Stallman wants my autograph/option>
</select>
How much programming experience do you have? None
                                      None
                                      A little
                                      Some
                                      A Int
                                      Richard Stallman wants my autograph
```

\$_POST['programming_experience'] has the value "0"

POST vs GET – The URL

```
<form action="answer.php" method="???">
    username: <input type="text" name="user">
    color: <input type="text" name="color">
    </form>
```

with method='post' the URL looks like this: http://example.com/answer.php

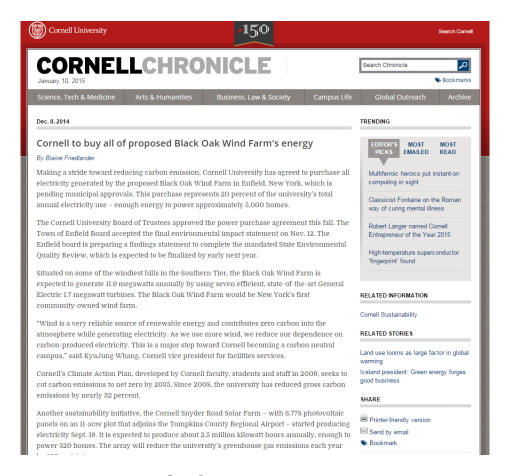
with method='get' the URL looks like this: http://example.com/answer.php/?user=steve&color=blue

When does it make sense to use post and when get?

POST vs GET – The PHP

Arrays

What elements are repeated?



Any article at news.cornell.edu

CORNELLCHRONICLE

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Dec. 8, 2014

Cornell to buy all of proposed Black Oak Wind Farm's energy

By Blaine Friedlander

Making a stride toward reducing carbon emission, Cornell University has agreed to purchase all electricity generated by the proposed Black Oak Wind Farm in Enfield, New York, which is pending municipal approvals. This purchase represents 20 percent of the university's total annual electricity use – enough energy to power approximately 5,000 homes.

The Cornell University Board of Trustees approved the power purchase agreement this fall. The Town of Enfield Board accepted the final environmental impact statement on Nov. 12. The Enfield board is preparing a findings statement to complete the mandated State Environmental Quality Review, which is expected to be finalized by early next year.

Situated on some of the windiest hills in the Southern Tier, the Black Oak Wind Farm is expected to generate 11.9 megawatts annually by using seven efficient, state-of-the-art General Electric 1.7 megawatt turbines. The Black Oak Wind Farm would be New York's first community-owned wind farm.

"Wind is a very reliable source of renewable energy and contributes zero carbon into the atmosphere while generating electricity. As we use more wind, we reduce our dependence on carbon-produced electricity. This is a major step toward Cornell becoming a carbon neutral campus," said KyuJung Whang, Cornell vice president for facilities services.

Cornell's Climate Action Plan, developed by Cornell faculty, students and staff in 2009, seeks to cut carbon emissions to net zero by 2035. Since 2008, the university has reduced gross carbon emissions by nearly 32 percent.

Another sustainability initiative, the Cornell Snyder Road Solar Farm – with 6,778 photovoltaic panels on an 11-acre plot that adjoins the Tompkins County Regional Airport – started producing electricity Sept. 19. It is expected to produce about 2.5 million kilowatt hours annually, enough to power 320 homes. The array will reduce the university's greenhouse gas emissions each year

TRENDING

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Arrays

Arrays let us keep track of *lists* of information.

E.g. Menu items:

- Science, Tech & Medicine
- Arts & Humanities
- Business, Law & Society
- Campus Life

Making an array

Write as \$menu = array('Science', 'Arts', 'Business');

Items in array can be accessed by their index.

- \$menu[0] is the first element in the array.
- \$menu[1] is the second element.
- \$menu[2] is the third element...

```
What happens?
print( "$menu[2], $menu[0], $menu[1]" );
Business, Science, Arts
```

Modifying arrays

To change a value of an element: \$menu[2] = 'Business, Law & Society';

To add a new element at the end of the array: \$menu[] = 'Campus Life';

Result: \$menu[3] = 'Campus Life'

Enumerating arrays

You can use "foreach" if you want to do something for each element in the array.

```
E.g.
print( 'The menu items are: ' );
foreach ( $menu as $menu_item ) {
    print( "$menu_item, " );
}
    new variable is set for each iteration of the loop
```

Checkboxes

```
What fruits do you like?
   <input type="checkbox" name="fruits[]" value="apples"> Apples
   <input type="checkbox" name="fruits[]" value="pears"> Pears
   <input type="checkbox" name="fruits[]" value="oranges">Oranges
   <input type="checkbox" name="fruits[]" value="plums"> Plums
   <input type="checkbox" name="fruits[]" value="grapes"> Grapes
                                       Oranges Plums Grapes
What fruits do you like? 
Apples Pears
            What's different about checkboxes?
                              the name is an array
```

Using checkboxes

```
<form action="myaction.php" method="post">
What computer languages do you know?
    <input type="checkbox" name="fruits[]" value="apples">Apples
    <input type="checkbox" name="fruits[]" value="pears">Pears
    <input type="checkbox" name="fruits[]" value="oranges">Oranges
    <input type="checkbox" name="fruits[]" value="plums">Plums
    <input type="checkbox" name="fruits[]" value="grapes">Grapes
</form>
                       array
                                           $_POST[ 'fruits' ]
myaction.php
$fruits = $_POST["fruits"];
$fruit_count = count( $fruits );
print( "You like the following $fruit count fruits: ");
foreach($fruits as $fruit) {
    print("$fruit, ");
```

Associative arrays

```
Can instead use strings as the index to arrays
  $url["Course Information"] = "info.php";
  $url["Forums"] = "forums.php";
  $url["My Account"] = "account.php";
                                                The assignment
                                              operator is different
Alternative syntax
   $url = array(
        "Course Information" => "info.php",
                                                 The trailing comma
        "Forums" => "forums.php",
                                                 after the last item
                                                is optional but helpful
        "My Account" => "account.php",
                                                 when copying and
                                                 pasting new rows
```

Enumerating associative arrays

```
$menu_items = array(
  'Science' => 'science.php',
 'Arts' => 'arts.php',
  'Business' => 'business.php',
foreach ($menu_items as $title => $link) {
  print( "<a href='$link' >$title</a>" );
```

A closer look

\$link are assigned each time through the loop.

PHP sees the single quote as part of the string to output. HTML doesn't care if it is a single or double quote around the href value

The HTML

```
foreach ($menu_items as $title => $link) {
  print( "<a href='$link' >$title</a>" );
<a href='science.php'>Science</a>
<a href='arts.php'>Arts</a>
<a href='business.php'>Business</a>
```

Why do a menu / list this way?

- Simplifies updates to HTML in the loop
- Easier to find / read / edit the values
- Separates content from HTML markup
- Prepares us for getting content from a database
- Division of responsibility in larger projects

Value increases with complexity

COMPUTING & INFORMATION SCIENCES





New computation method helps identify functional DNA

Jan. 20, 2015 - Krishna Ramanujan - 🐃 Bookmark

Cornell scientists have created a new computational method that can identify positions in the human genome that play a role in the proper functioning of cells. The research was published in the Jan. 19 edition of the journal Nature Genetics.



Gehrke, Joachims honored for work in computer science

Jan. 12, 2015 - - W Bookmark

Two Cornell computer scientists have been elected fellows of the Association for Computing Machinery, the world's largest educational and scientific computing society. Thorsten Joachims recognized for work in artificial intelligence.



Cornell research steers NYC bikes to needy stations

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Cornell professor and graduate student develop computer analysis to help New York City bike-sharing system improve efficiency and put bikes where they will get the most use. Student wins award for paper on subject.



'Text overlap' clutters scientific papers, arXiv analysis finds

Dec. 22, 2014 - Bill Steele - S Bookmark

Computerized text analysis of scientific papers in the arXiv repository shows that many authors use text from previous papers of their own and others, not always with attribution.

Review

- PHP has variables, arithmetic/string operations, conditionals similar to other programming languages
- Forms let you take user input from web pages; the input can then be processed using PHP
- Arrays let you manage lists