Chapter 4. Working with Arrays

Objectives

- To understand the benefits of using arrays in PHP
- To learn how to create and use sequential arrays and their functions
- To learn how to create and use nonsequential arrays and their functions

Content

- 1. Benefits of arrays
- 2. Numeric arrays
- 3. Associative arrays
- 4. Multidimensional lists

Content



- 1. Benefits of arrays
- 2. Numeric arrays
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- 4. Multidimensional lists

1.1. What is an Array?

- An array is a special type of variable.
 - can hold multiple data values
- A numeric array keeps track of these data items by using sequential numbers
 - (e.g., item 0, item 1, item 2, and so on)
- An associative array keeps track of these data items by using character strings
 - (e.g., item meat, item poultry, item dairy, and so on)

1.2. Why Use Arrays?

- Include a flexible number of list items.
- Examine each item more concisely.
- Using Loops to Repeat Statements
- Use special array operators and functions.

Content

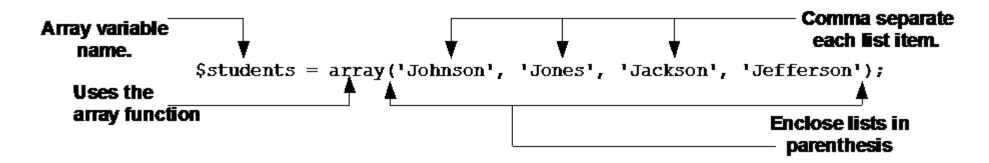
1. Benefits of arrays



- 2. Numeric arrays
- 3. Associative arrays
- 4. Multidimensional lists

2.1. Creating Numeric Arrays

Use the array() function to create an array



- You could also create an array with numerical data
 - \$grades = array(66, 75, 85, 80);

Another way to create an array

- You can also create an array by making individual value assignments into the array variable name.
- For example, \$students[] = 'Johnson';

 \$students[] = 'Jones';

 \$students[] = 'Jackson';

 \$students[] = 'Jefferson';

2.2. Referencing Array Items

 To reference individual array items, use an array name and index pair

```
$sports[0] = 'baseball';

Array name _______
Index _____
```

- Indices are referenced sequentially:
 - \$names = array('Denise', 'Christopher', 'Matthew', 'Bryant');
 print ("\$names[0], \$names[1], \$names[2], \$names[3]");
- Outputs names sequentially

Warning: Indices starts with 0

- You might think the arrays in the preceding code would be numbered with indices 1 through 4.
 - By default arrays start with index 0,
 - so the indices above are numbered from 0 to 3.
 - Avoid referencing an item past the end of your array (for example, using \$names [20] in an array that contains only four items).

More on Indices ...

Array indices can be whole numbers or a variable.

```
$i=3;
$classes = array('Math', 'History', 'Science', 'Pottery');
$oneclass = $classes[$i-1];
print "$classes[$i] $oneclass $classes[1] $classes[0]";
```

• This code outputs the following:

"Pottery Science History Math"

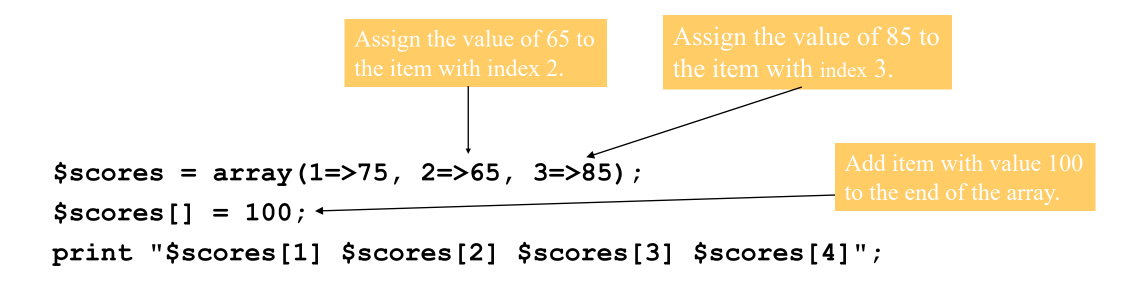
2.3. Changing arrays values

You can change values in an array as follows:

• The output of the above PHP segment is "average=80".

Explicitly Setting Index Values

You can explicitly sign values to indices



• The above outputs "75 65 85 100".

2.4. Using Loops with Arrays

Looping statements can be used to iterate through arrays

```
$courses = array ('Perl', 'PHP', 'C', 'Java', 'Pascal', 'Cobol', 'Visua Basic');
for ($i=0; $i < count($courses); $i++) {
    print ("$courses[$i] ");
}</pre>
```

- The above repeats 7 times with \$i equal to 0, 1, 2, 3, 4, 5, and 6.
- The above outputs: "Perl PHP C Java Pascal Cobol Visual Basic".

Using the foreach statement

 PHP supports the foreach statement as another way to iterate through arrays

```
Array Name

foreach ($courses as $item) {

Set of statements to repeat.

Item variable ($item) is automatically set to next array item each iteration.
```

foreach statement - example

Example of foreach command

```
$courses = array('Perl', 'PHP', 'C', 'Java', 'Pascal', 'Cobol', 'Visual
    Basic');
foreach ($courses as $item){
    print ("$item ");
}
```

• The above outputs "Perl PHP C Java Pascal Cobol Visual Basic".

Sorting data

For example the following code segment outputs "1 11 55 91 99 119 911"

```
$courses = array (91, 55, 11, 1, 99, 911, 119);
sort($courses);
foreach ($courses as $item) {
    print "$item ";
}
```

Sorting data functions

Effect	Ascending	Descending	User-defined order
Sort array by values, then reassign indices starting with 0	sort()	rsort()	usort()
Sort array by values	asort()	arsort()	uasort()
Sort array by keys	ksort()	krsort()	uksort()

- User-defined ordering requires that you provide a function that takes two values and returns a value that specifies the order of the two values in the sorted array.
 - return 1 if the first value is greater than the second
 - -1 if the first value is less than the second
 - 0 if the values are the same for the purposes of your custom sort order

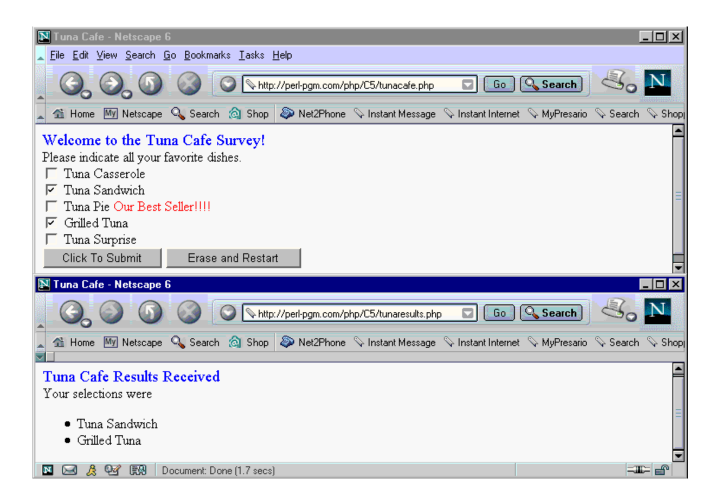
A Full Script Example

- Consider an example script that enables end-user to select multiple items from a checklist.
 - A survey about menu preferences
 - Will look at how to send multiple items and how to receive them (later)

A Full Example ...

```
1. <html><head><title> Tuna Cafe </title></head>
2. <body> <font size=4 color="blue">
3. Welcome to the Tuna Cafe Survey! </font>
4. <form action="http://webwizard.aw.com/~phppgm/C5/tunaresults.php" method=post>
5. <?php
6. $menu = array('Tuna Casserole', 'Tuna Sandwich', 'Tuna Pie', 'Grilled Tuna', 'Tuna Surprise');
7. \$bestseller = 2;
8. print 'Please indicate all your favorite dishes.<br>';
9. for ($i=0; $i < count($menu); $i++) {
          print "<input type=\"checkbox\" name=\"prefer[]\" value=$i> $menu[$i]";
10.
11.
         if ($i == $bestseller) {
12.
              print '<font color="red"> Our Best Seller!!!! </font>';
13.
14.
      print '<br>';
15. }
16. ?>
17. <input type="submit" value="Click To Submit">
18. <input type="reset" value="Erase and Restart">
19. </form></body></html>
```

The Output ...



Using Arrays to Receive Multiple Form Element Selections

Suppose you want to receive these multiple items, set as:

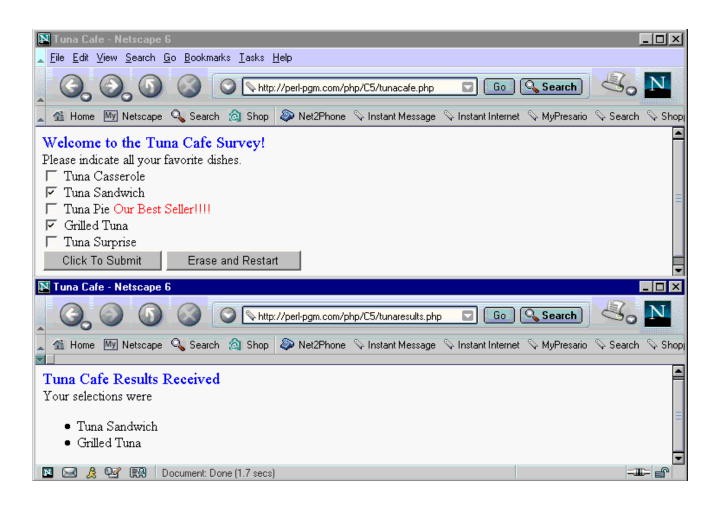
```
print "<input type=\"checkbox\" name=\"prefer[]\" value=$i>
$menu[$i]";
```

- If the user selects the first and third check box items shown then \$prefer[] would be an array of two items:
 - \$prefer[0], would have a value of 0, and \$prefer[1] would be 2.

Receiving Code

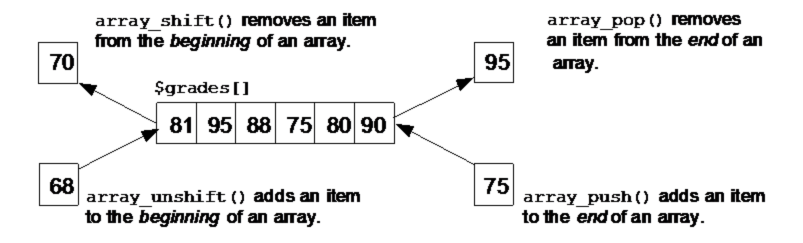
```
1. <html>
2. <head><title> Tuna Cafe </title></head>
3. <body>
4. <font size=4 color="blue"> Tuna Cafe Results Received </font>
5. <?php
6.
       $perfer = $ POST["prefer"];
7.
       $menu = array('Tuna Casserole', 'Tuna Sandwich', 'Tuna Pie', 'Grilled Tuna', 'Tuna Surprise');
8.
      if (count($prefer) == 0 ) {
9.
          print 'Oh no! Please pick something as your favorite! ';
10.
      } else {
11.
        print '<br>Your selections were ';
12.
      foreach ($prefer as $item) {
13.
            print "$menu[$item]";
14.
15.
      print '';
16. }
17. ?>
18. </body></html>
```

The Output ...



2.5. More Arrays Operations

Adding and Deleting Items



a. The array_shift() functions

- array_shift() accepts an array as an argument, removes the first item, and then returns the removed item.
- For example,

```
$work_week = array('Monday','Wednesday', 'Friday');
$day_off = array_shift($work_week);
print "Day off = $day_off Work week = ";
foreach ($work_week as $day) {
    print "$day ";
}
```

The above outputs:

"Day off = Monday Work week = Wednesday Friday"

b. The array unshift() functions

- array_unshift() used to add an item to the beginning of the array.
- It accepts as arguments an array variable and an item to add. For example,

```
$work_week = array('Monday', 'Wednesday', 'Friday');
array_unshift($work_week, 'Sunday');
print 'Work week is now = ';
foreach ($work_week as $day) {
    print "$day ";
}
```

The above outputs:

"Work week is now = Sunday Monday Wednesday Friday".

c. The array pop() functions

- array pop() accepts an array variable as an argument and returns an item it removed from the end of the array.
- For example, \$work week = array('Monday', 'Wednesday', 'Friday'); \$day off = array pop(\$work week); print "Day off = \$day off Work week = "; foreach (\$work_week as \$day) { print "\$day "; The above outputs:

"Day off = Friday Work week = Monday Wednesday"

d. The array push () functions

- array_push() accepts an array variable and an item as arguments and adds the item to the end of an array.
- For example, the following code:

```
$work_week = array('Monday', 'Wednesday','Friday');
array_push($work_week, 'Saturday');
print 'Work week is now = ';
foreach ($work_week as $day) {
    print "$day ";
}
The above outputs:
"Work week is now = Monday Wednesday Friday Saturday"
```

e. Additional Useful Array Functions

 Use max() and min() to find the largest and smallest number in an array.

```
$grades = array (99, 100, 55, 91, 65, 22, 16);
$big=max($grades);
$small=min($grades);
print "max=$big small=$small";
The above would output:
    "max=100 small=16".
```

e. Additional Useful Array Functions (2)

- Use array_sum() to return a sum of all numerical values.
- For example,

```
$grades = array (25, 100, 50, 'N/A');
$total=array_sum($grades);
print "Total=$total";
```

The above would output:

```
"Total=175"
```

Mixing Variable Types

 PHP will try to convert character to numerical values when it can. For example,

```
<?php
$grades = array ('2 nights', '3days', 50, '1 more day');
$total=array_sum($grades);
print "total=$total";
?>
```

• Instead of generating an error message, this code outputs "total=56".

Content

- 1. Benefits of arrays
- 2. Numeric arrays



- 3. Associative arrays
- 4. Multidimensional lists

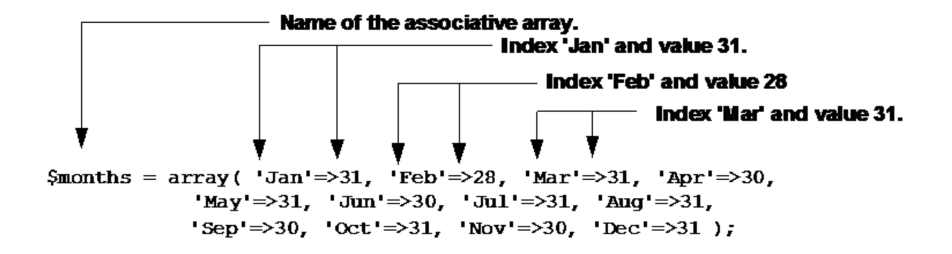
3. Associative arrays

- PHP also supports arrays with string-value indices called non-sequential/associative arrays.
 - String-value index is used to look up or provide a cross-reference to the data value
 - For example, the following code creates an associative array with three items

```
$instructor['Science'] = 'Smith';
$instructor['Math'] = 'Jones';
$instructor['English'] = 'Jackson';
```

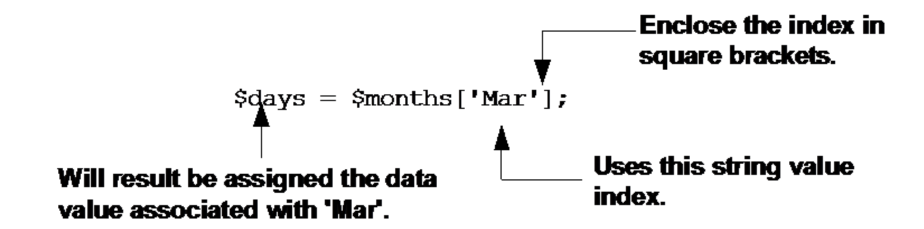
3.1. Creating Associative Arrays

 Use the array() function along with the => operator to create an associative array



3.2. Accessing Associative Array Items

Use a syntax similar to sequential arrays to access items



Consider the following example ...

Consider an application that reports distance between Chicago and destination cities

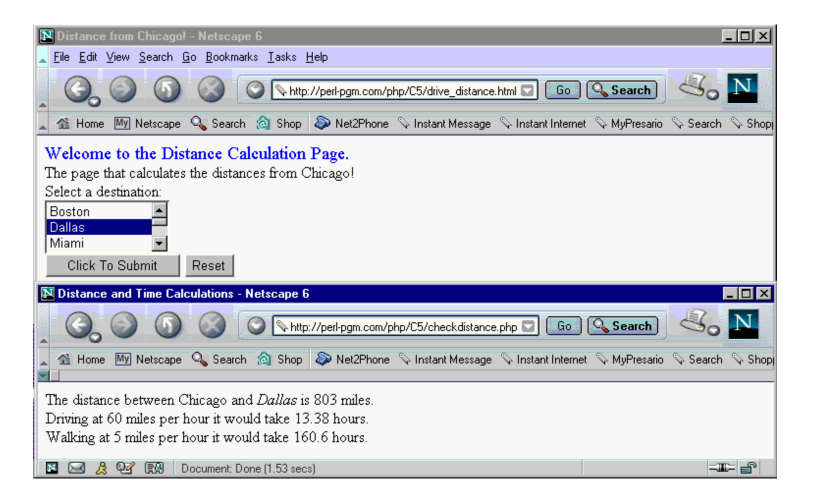
```
<select name="destination" size=3>
<option> Boston </option>
<option> Dallas </option>
<option> Las Vegas </option>
<option> Miami </option>
<option> Nashville </option>
<option> Pittsburgh </option>
<option> San Francisco </option>
<option> Toronto </option>
<option> Washington, DC </option>
</select>
```

When user selects destination city the application reports distance from Chicago

Example script source

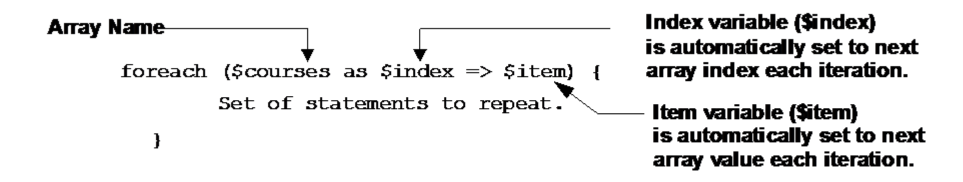
```
1. <html>
                                                                                       Associative array containing
2. <head><title> Distance and Time Calculations </title></head>
3. <body>
                                                                                       destination city and distance.
4. <?php
   $destination = $ POST["destination"];
   $cities = array ('Dallas' => 803, 'Toronto' => 435, 'Boston' => 848, 'Nashville' => 406, 'Las Vegas' => 1526, 'San Francisco' => 1835, 'Washington,
    DC'=> 595, 'Miami' => 1189, 'Pittsburgh' => 409);
7. if (isset($cities[$destination])) {
                                                                    Check if the input destination
8.
    $distance = $cities[$destination];
                                                                    city has a value in $cities[].
    $time = round( ($distance / 60), 2);
    $walktime = round( ($distance / 5), 2);
                                                                                                         Round results to 2
     print "The distance between Chicago and <i>$destination</i> is $distance miles.";
                                                                                                         digits to the right of
    print "<br/>br>Driving at 60 miles per hour it would take $time hours.";
                                                                                                         the decimal point.
    print "<br/>br>Walking at 5 miles per hour it would take $walktime hours.";
14. } else {
    print "Sorry, do not have destination information for $destination.";
16. } ?>
17. </body></html>
```

The Output ...



3.3. Using foreach with associative arrays

You can use foreach to access items from an associative array



3.3. Using foreach with associative arrays (2)

Consider the following:

```
$inventory = array('Nuts'=>33, 'Bolts'=>55, 'Screws'=>12);
foreach ($inventory as $index => $item) {
    print "Index is $index, value is $item<br> ";
}
```

The above outputs:

```
Index is Nuts, value is 33
Index is Bolts, value is 55
Index is Screws, value is 12
```

3.4. Changing adding/deleting items

You can change an item by giving it a new value:
\$inventory = array('Nuts'=> 33, 'Bolts'=> 55, 'Screws'=> 12);
\$inventory['Nuts'] = 100;
You can add an item as follows:
\$inventory = array('Nuts'=>33, 'Bolts'=>55, 'Screws'=>12);
\$inventory['Nails'] = 23;
You can delete an item as follows:
\$inventory = array('Nuts'=> 33, 'Bolts'=>55, 'Screws'=> 12);

unset(\$inventory['Nuts']);

3.5. Verifying an items existance

• You can use the isset() function to verify if an item exists.

```
$inventory = array('Nuts'=> 33,'Bolts'=>55,'Screws'=> 12);
if (isset($inventory['Nuts'])) {
    print ('Nuts are in the list.');
} else {
    print ('No Nuts in this list.');
}
```

Warning indices are case sensitive

Examine the following lines:

```
$inventory = array( 'Nuts'=> 33, 'Bolts'=>55, 'Screws'=>12);
$inventory['nuts'] = 32;
```

Results in items 'Nuts', 'Bolts', 'Screws', and 'nuts'

A Full Application

Consider an application using the following radio buttons:

```
<input type="radio" name="Action" value="Add" > Add
<input type="radio" name="Action" value="Unknown" > Unknown
<br>Enter Index: <input type="text" name="index" size=10>
Enter Value: <input type="text" name="value" size=10>
```

• It "simulates" adding an inventory item

That is, it adds it to associative

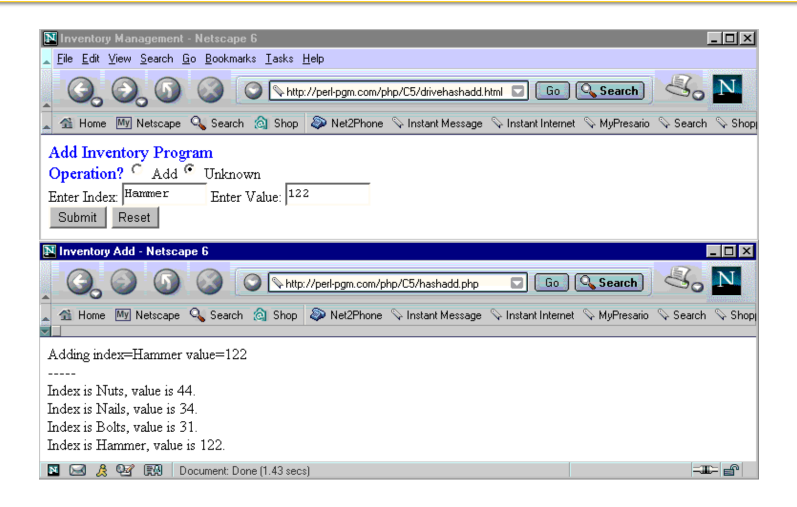
array but does not save to a file or

database.

PHP Source

```
1. <html><head><title>Inventory Add </title>
2. </head><body>
3. <?php $index = $ POST["index"]; $Value = $ POST["Value"];</pre>
4. $invent = array('Nuts'=>44, 'Nails'=>34, 'Bolts'=>31);
5. if ($Action == 'Add'){
6.
     $item=$invent["$index"];
7.
     if (isset($invent["$index"])) {
8.
         print "Sorry, already exists $index <br>";
9.
    } else {
10.
     $invent["$index"] = $Value;
11.
    print "Adding index=$index value=$Value <br>";
12. print '----<br>';
13.
     foreach ($invent as $index => $item) {
14.
         print "Index is $index, value is $item.<br>> ";
15.
16.
17. } else { print "Sorry, no such action=$Action<br>"; }
18. ?></body></html>
```

Would output the following:



3.6. Sorting Associative Arrays

- You can sort associative arrays by values or indices.
- Use asort() to sort by values:

The above would output:

```
Nashville = 406 Toronto = 435 Dallas = 803 Boston = 848 Las Vegas = 1526
```

3.6. Sorting Associative Arrays (2)

Use ksort() to sort by indices:

The above would output:

```
Boston = 848 Dallas = 803 Las Vegas = 1526 Nashville = 406 Toronto = 435
```

Content

- 1. Benefits of arrays
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4. Multiple dimensional lists

 Some data is best represented using a list of list or a multidimensional list.

For example:

Part Number	Part Name	Count	Price
AC1000	Hammer	122	12.50
AC1001	Wrench	5	5.00
AC1002	Handsaw	10	10.00
AC1003	Screwdriver	222	3.00

4.1. Creating Multidimensional Lists

• You can create multidimensional arrays with the array() functio

```
Each item has an index and value
                                                                                                             Enclose each
         $inventory = array (
                                                                                                             row in
                'AC1000' \Rightarrow array('Part' \Rightarrow 'Hammer', 'Count' \Rightarrow 122, 'Price' \Rightarrow 12650)
                                                                                                             parenthesis and
               'AC1001' => array( 'Part' => 'Wrench', 'Count' => 5, 'Price'=> 5.00 ),
                                                                                                             end each row
               'AC1002'\Rightarrowarray( 'Part' \Rightarrow 'Hand Saw', 'Count' \Rightarrow 10, 'Price' \Rightarrow 10.00\( \)
                                                                                                             in a comma (except
                'AC1003'\Rightarrowarray( 'Part' \Rightarrow 'Screw Driver', 'Count' \Rightarrow 222, 'Price' \Rightarrow 3.00)
                                                                                                             the last rowi
                                        Defines part number 'AC1003' as an index to a list
                                        of items that include a 'Part', 'Count' and 'Price'.
Multi-dimensional
аптау пате.
```

```
$inventory['AC1000']['Part'] has the value Hammer,
$inventory['AC1001']['Count'] has the value 5, and
$inventory['AC1002']['Price'] has the value 10.00.
```

A Full Application

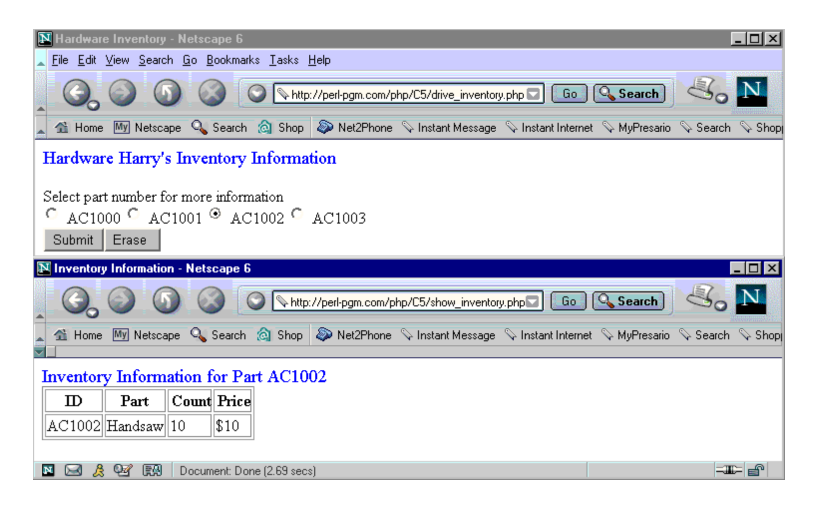
- Application that receives a part number and then returns information about the part
 - Uses the following HTML form:

```
<input type="radio" name="id" value="AC1000"> AC1000
<input type="radio" name="id" value="AC1001"> AC1001
<input type="radio" name="id" value="AC1002"> AC1002
<input type="radio" name="id" value="AC1003"> AC1003
```

PHP Script Source

```
1. <a href="https://www.title>Inventory">https://www.title>Inventory</a> Information</title>
2. </head><body>
3. <?php $id = $ POST["id"];</pre>
4. $inventory = array (
   'AC1000'=>array('Part'=>'Hammer','Count'=>122, 'Price'=> 12.50 ),
   'AC1001' => array('Part' =>'Wrench','Count' =>5, 'Price'=>5.00 ),
   'AC1002'=>array('Part' =>'Handsaw','Count' =>10, 'Price'=>10.00 ),
   'AC1003'=>array('Part' =>'Screwdrivers','Count'=>222, 'Price'=>3.00)
5. if (isset($inventory[$id])){
    print '<font size=4 color="blue"> ';
6.
7.
    print "Inventory Information for Part $id </font>";
    print '  ID  Part  Count  Price ';
9. print " $id ";
10. print " {$inventory[$id]['Part']} ";
11. print " {$inventory[$id]['Count']} ";
12. print "\${\$inventory[\$id]['Price']} ";
13. } else {
14. print "Illegal part ID = $id ";
15. }
16.?> </body></html>
```

Would output the following ...



Question?

