PHP: Bonnie Brightlight

Bonnie is a generous and thoughtful woman. She likes to give birthday gifts to her friends. Her one flaw is her poor memory. Facebook shows the birthday only a day before the actual date.

Bonnie needs an app where she can store data about her friends. Then later, she can type in the month to find which of her friends have a birthday then. The app will also display how old the friend is so that she can tailor the gift to match the age of the friend.

**Design specifications:**

Main menu.html

Link to add data to the list

Link to go to the birthday form

**Data collection form**

GET firstname, surname, month of birth, year of birth

//Calls file: bonnie-savedata.php

OPEN file for append

//bonnie.txt is a csv file

Add data to the file

CLOSE file

Allow user to return to main menu.

**Search form**

GET month of birth

//Calls file: bonnie-search.php

OPEN file for read

Add data from file to array

//explode – remove the commas

IF searchmonth = month of birth THEN

DISPLAY the name of the friend

CALCULATE age

//2011 – year of birth

DISPLAY the age of the friend.

END IF

Allow user to return to main menu.

These are the PHP files which the students should generate.

<?php   
/\*\*\*\*\*\*\*\*\*\*\*\*\*\*   
file: bonnie-bdform.php   
calls bonnie-savedata.php   
gathers firstname, surname, month, and yob and saves to file   
  
named bonnie.txt   
thanks to Greg Durkin   
contains href to CSS   
  
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/   
 include('bonnie-header.inc');   
 page\_header('Bonnie database');   
  
  
 echo "<form action=\"bonnie-savedata.php\" method=\"post\"><br \>\n";   
 echo "<p><label>First name</label>\n";   
 echo "<input type=\"text\" name=\"firstname\"></p><br \>\n";   
 echo "<p><label>surname </label>\n";   
 echo "<input type=\"text\" name=\"surname\"></p><br \>\n";   
 echo "<p><label>month of birth </label>\n";   
 echo "<input type=\"text\" name=\"month\"></p><br \>\n";   
 echo "<p><label>Year of birth </label>\n";   
 echo "<input type=\"text\" name=\"yob\"></p><br \>\n";   
  
  
 echo "<input type=\"submit\" value=\"Save data\"><br \>\n";   
  
  
 echo "</fieldset><br \>\n";   
 echo "</form><br \>\n";   
  
  
 ?>   
--   
<?php   
  
    /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*   
  
    file: bonnie-savedata.php   
    called from bonnie-bdform.php   
    gathers firstname, surname, month  and yob   
    to a commma delimited file   
    named bonnie.txt   
  
    \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/   
    include(bonnie-header.inc');   
    page\_header('bonnie saves data');   
  
$firstname = $\_POST['firstname'];   
$surname = $\_POST['surname'];   
$month = $\_POST['month'];   
$month =strtoupper($month);   
$yob = $\_POST['yob'];   
  
$data = $firstname . ",".$surname. ",". $month.",".$yob. "\r\n";   
$fh = fopen("bonnie.txt", "a");   
  
fwrite($fh, $data);   
fclose($fh);   
  
echo "<a href= \"mainmenu.html\">Main Menu</a>"   
  
?>   
--   
  
<html>   
<! bonnie-search.html   
calls bonnie-search.php   
to find birthday info   
  
gets month   
searches for all those in that month   
outputs them   
-->   
<head>   
<title>Bonnie has friends</title>   
<link rel="stylesheet" type="text/css" href = "bonnie.css" />   
  
</head>   
<body>   
  
<h1> Bonnie needs to search </h1>   
<form action="bonnie-search.php" method=post>   
<fieldset>   
  
<legend>Month for birthday</legend>   
  
  
  
<p ><label >Enter the month</label></p>   
<p ><input type="text" name="searchmonth" /></p>   
  
  
<p  class ="submit" > <input type = "submit"  value = "Clikity" /> </p>   
  
</fieldset>   
  
</form>   
  
<hr />   
<a href= "mainmenu.html">Main Menu</a>   
</body>   
  
</html>   
  
  
--   
<?php   
/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*   
   
file: bonnie-search.php  
gets the month

opens bonnie.txt and removes commas   
  and fills array   
uses a while loop  
  searches for searchitem and outputs to the screen   
  Thanks to Greg Durkin   
  
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/   
include('bonnie-header.inc');   
page\_header('Bonnie looks for...');   
$searchmonth = $\_POST['searchmonth'];   
$searchmonth = strtoupper($searchmonth);   
//name the file   
$file = "bonnie.txt";   
//create the file handler   
$fh = fopen($file, "r");  
  
    // It contains lines of code separated by commas ( , )   
  
        while ($thisLine = fgets($fh, 2048))   
        {   
            $field = explode(",", $thisLine);   
            // Now, $field is an array 0 .. 3 of  items from the text file.   
  
            $firstname = $field[0];   
            $surname   = $field[1];   
            $month     = $field[2];   
            $yob       = $field[3];   
            //clean data is in array called $field   
            //calc age in years   
            $agenow = 2011 - $yob;   
            if($searchmonth == $month)   
            {   
                echo "The name is ".$firstname. " who needs a gift for ".$month." .<br />";   
                echo "This friend named ".$firstname. " is now ".$agenow." .<br />";   
            }   
        }   
        fclose($fh);   
  
echo "<br /><a href= \"mainmenu.html\">Main Menu</a>"   
  
  
?>   
--   
<html>   
<!--This program is the Main Menu for Bonnie Brightlight.

file: mainmenu.html  
-->   
<head>   
<title>Bonnie has friends</title>   
<link rel="stylesheet" type="text/css" href = "bonnie.css" />   
  
</head>   
<body>   
<a href= "bonnie-bdform.php">Bonnie's database form</a>   
<hr />   
<a href= "bonnie-search.html">Bonnie's search for month of birth</a>   
<hr />   
  
</body>   
  
</html>   
  
  
--   
<?php   
/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*   
file: bonnie-header.inc   
page\_header function   
incorporates css   
  
  
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/   
  
function page\_header ($title)   
// Use this function to make an easy page header with a title.   
// This version uses a CSS file to modify the appearance.   
  
{   
    echo "<html> \n";   
    echo "<head> \n";   
    echo " <title> $title </title>\n";   
    echo " <link rel=\"stylesheet\" href=\"bonnie.css\" type=\"text/css\">";   
  
  
    echo "<body> \n";   
    echo " <fieldset> ";   
  
    echo " <legend>Bonnie has some friends</legend> ";   
}   
  
  
echo "<br /><br />";   
  
?>   
--   
  
  
/\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*   
file: bonnie.css   
  
  
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/   
html   
 {   
     margin:0;   
     padding:0;   
  
 }   
  
  
body{   
  
    font-family: arial;   
    font-size: 16px;   
  
    margin:2em 0 0 5em;   
     padding:0;   
     font-family: 'Palatino Linotype', Garamond, serif;   
     background: #406E72; /\* pastel greenish \*/   
     color: #FFF;   
  
}   
  
label {   
 display: block;   
 width: 200px;   
 float: left;   
  
 padding-left: 5px;   
    text-align: right;   
  
    font-weight: bold;   
  
}   
input {   
   float: clear;   
    display: block;   
    width: 150px;   
    float: left;   
    position: relative;   
    margin-left: 4px;   
    margin-bottom: 15px;   
  
}   
  
  
fieldset   
{   
border: 1px solid #BF3044;/**\*reddish\***/   
width: 30em;   
padding-bottom: 20px;   
padding-left: 10px;   
}   
  
legend   
{   
color: #fff;   
background: #A8A8B3; /\*pastel light green \*/   
border: 1px solid #FFFF66; /**\*reddish\***/   
padding: 2px 6px;   
}   
  
.submit  input   
{   
  
color: #fff;   
background: #5877B1;/\*gold \*/   
border: 2px outset #FFFF66; /\*outset so it looks like a button \*/   
margin-left: 4em;   
margin-top: 2em;   
font-weight: bold;   
width: 100px;   
padding-bottom: 5px;   
  
}   
  
  
h1{   
    color: #666633;   
}   
  
  
a{   
    text-decoration: none;   
  
}   
a:link{   
    color:#000; /\* black \*/   
}   
  
a:visited{   
    color: #000; /\* black \*/   
}   
a:hover {   
    color: #DAE492; /\*grey \*/   
}