<!--

03/16/2016

AUTHOR: SEBASTIAN VELASQUEZ

final submission

FILE TYPE: calendar

-->

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Sebastian Velasquez - Lab Assignment 2</title>

<link rel= "stylesheet" href= "../style.css" type="text/css"/>

<link rel= "stylesheet" href= "la2-style.css" type="text/css"/>

<meta http-equiv="Content-Type" content="LabAssignment2; charset=utf-8"/>

</head>

<body>

<!-- START of CONTAINER -->

<div id="container">

<!-- START of LEFT PANEL LAYOUT-->

<?php require 'left\_panel.inc'; ?>

<!-- END LEFT PANEL LAYOUT-->

<!-- START of HEADER LAYOUT-->

<?php include '../header.inc'; ?> <!-- ADDED LASTMOD Function TO DISPLAY UPDATE TIME ON MAIN PAGE-->

<!-- END of HEADER LAYOUT -->

<!-- START of CONTENT/MAIN -->

<div id="content">

<?php

//CONSTANTS of week day

define ("SUNDAY","Sunday");

define ("MONDAY","Monday");

define ("TUESDAY","Tuesday");

define ("WEDNESDAY","Wednesday");

define ("THURSDAY","Thursday");

define ("FRIDAY","Friday");

define ("SATURDAY","Saturday");

//END CONTSANTS

//Return current Unix timestamp

$date = time();

$day = date('d',$date);

$month = date('m',$date);

$year = date('Y',$date);

$first\_day\_month = mktime(0,0,0,$month,1,$year);//Get Unix timestamp for first day of the month

$name\_month = date('F',$first\_day\_month);

$day\_of\_week = date('l',$first\_day\_month);//what is the first day of the month; MONDAY etc

switch($day\_of\_week)

{

case SUNDAY: $count=0;

break;

case MONDAY: $count=1;

break;

case TUESDAY: $count=2;

break;

case WEDNESDAY: $count=3;

break;

case THURSDAY: $count=4;

break;

case FRIDAY: $count=5;

break;

case SATURDAY: $count=6;

break;

}

$days\_in\_month = cal\_days\_in\_month(0,$month,$year);//want to find total days in a month and assign it to a variable

?>

<!-- displays the upper part of calendar, create

div tags for header of month, year etc being enclosed to keep intact

-->

<form action="<?php echo $\_SERVER['PHP\_SELF']; ?>" method="post">

<label>student name:</label><input type="text" name="studentName" />

<label>student email:</label><input type="text" name="studentEmail" />

<input type="reset" value="Clear" />

<input type="submit" name="Submit" value="Submit" />

<!-- </form> -->

<?php

if (isset($\_POST['Submit']))

{

$name = $\_POST['studentName'];

$email = $\_POST['studentEmail'];

$to = 'fcamach4@gmu.edu';

$message = "Here is my availabilty to meet with you. $name";

$sent = mail($to, 'Office Hour Scheduled',$message,$email);

echo '<br />Email successfully sent to prof\'s email at fcamach4@gmu.edu!';

}

?>

<div id="month">

<li class="prev"> Prev </li>

<li class="next"> Next </li>

<li class="name-month">

<?php echo $name\_month. ", ". $year; ?>

</li>

</div>

<!-- END of upper month header-->

<!-- enclose week days in a div tag called weekdays -->

<div id="weekdays">

<li>SUNDAY</li>

<li>MONDAY</li>

<li>TUESDAY</li>

<li>WEDNESDAY</li>

<li>THURSDAY</li>

<li>FRIDAY</li>

<li>SATURDAY</li>

</div>

<!-- END of div weekdays -->

<!-- display null/day of week field according to switch statement output -->

<?php

$day\_count = 1;

while ($count>0)

{

echo "<div id='days'>";

echo "<li>null</li>";

echo "</div>";

$count = $count-1;

$day\_count++;

}

//display the start and end date of each week

$day\_num = 1;

while($day\_num <= $days\_in\_month)

{

$q = date("l", mktime(0,0,0,$month,$day\_num,$year));

if (isset($\_POST['monday'])){

$am = $\_POST['monday'];

$amc = count($am);}

if (isset($\_POST['tuesday'])){

$at = $\_POST['tuesday'];

$atc = count($at);}

if (isset($\_POST['wednesday'])){

$aw = $\_POST['wednesday'];

$awc = count($aw);}

if (isset($\_POST['thursday'])){

$ath = $\_POST['thursday'];

$athc = count($ath);}

if (isset($\_POST['friday'])){

$af = $\_POST['friday'];

$afc = count($af);}

error\_reporting(0);

echo "<div id='days'>";

if($q==SUNDAY)

{

echo "<li>" .$day\_num. "</li>";

echo "</div>";

}

if($q==MONDAY)

{?>

<!--<?php for($i=0; $i < $amc; $i++)?>-->

<!--<span class='floatl'> <?php echo $am[$i];?></span>-->

<li>

<span class='floatl'> <?php

for($i=0; $i < $amc; $i++){?>

<input type = 'radio' Name ='mtime' value= "mt"/>

<?php echo $am[$i]."<br />";

}?>

</span>

<?php echo $day\_num;?>

</li>

</div>

<?php }

if($q==TUESDAY)

{?>

<li>

<span class='floatl'> <?php

for($i=0; $i < $atc; $i++){?>

<input type = 'radio' Name ='mtime' value= "tt"/>

<?php echo $at[$i]."<br />";

}?>

</span>

<?php echo $day\_num;?>

</li>

</div>

<?php }

if($q==WEDNESDAY)

{ ?>

<li>

<span class='floatl'> <?php

for($i=0; $i < $awc; $i++){?>

<input type = 'radio' Name ='mtime' value= "wt"/>

<?php echo $aw[$i]."<br />";

}?>

</span>

<?php echo $day\_num;?>

</li>

</div>

<?php }

if($q==THURSDAY)

{?>

<li>

<span class='floatl'> <?php

for($i=0; $i < $athc; $i++){?>

<input type = 'radio' Name ='mtime' value= "tht"/>

<?php echo $ath[$i]."<br />";

}?>

</span>

<?php echo $day\_num;?>

</li>

</div>

<?php }

if($q==FRIDAY)

{?>

<li>

<span class='floatl'> <?php

for($i=0; $i < $afc; $i++){?>

<input type = 'radio' Name ='mtime' value= "ft"/>

<?php echo $af[$i]."<br />";

}?>

</span>

<?php echo $day\_num;?>

</li>

</div>

<?php }

if($q==SATURDAY)

{

echo "<li>" .$day\_num. "</li>";

echo "</div>";

}

//print\_r($name)

$day\_num++;

$day\_count++;

if($day\_count >7){

$day\_count=1;

}

//display next row of week

while ($day\_count > 1 and $day\_count <= 7){

$day\_count++;

}

//END OF LOOP OF DAYS OF WEEK IN MONTH

}

?>

</form>

</div>

<!-- END of CONTENT LAYOUT-->

<!-- START of FOOTER LAYOUT-->

<?php readfile("../footer.inc"); ?>

<!-- END of FOOTER LAYOUT-->

</div>

<!-- END of CONTAINER-->

</body>

</html>