<?php

require("session\_info.php");

include('library/tcpdf.php');

error\_reporting(0);

$servername="localhost";

$dbname="info-syllabus";

$username="root";

$password="";

$conn= new mysqli($servername, $username, $password, $dbname);

if($conn-> connect\_error){

die("Connection Failed".$conn->connect\_error);

}

error\_reporting(0);

$FKPROFID = $\_SESSION["FKPROFID"];

$courseID = $\_GET["courseID"];

$sql1 = "SELECT meetingDays, symbol1, symbol2, symbol3, symbol4, symbol5, symbol6, symbol7, symbol8, symbol9, symbol10, assign1, assign2, assign3, assign4, assign5, assign6, assign7, assign8, assign9, assign10 FROM courseinfo WHERE PKID = $\_GET[courseID]";

//echo $sql1; exit;

$sql2 = "SELECT week1\_of, week2\_of, week3\_of, week4\_of, week5\_of, week6\_of, week7\_of, week8\_of, week9\_of, week10\_of, week11\_of, week12\_of, week13\_of, week14\_of, week15\_of, week1\_desc, week2\_desc, week3\_desc, week4\_desc, week5\_desc, week6\_desc, week7\_desc, week8\_desc, week9\_desc, week10\_desc, week11\_desc, week12\_desc, week13\_desc, week14\_desc, week15\_desc, holiday, startdate, enddate, symbol1\_week1, symbol2\_week1, symbol3\_week1, symbol1\_week2, symbol2\_week2, symbol3\_week2, symbol1\_week3, symbol2\_week3, symbol3\_week3, symbol1\_week4, symbol2\_week4, symbol3\_week4, symbol1\_week5, symbol2\_week5, symbol3\_week5, symbol1\_week6, symbol2\_week6, symbol3\_week6, symbol1\_week7, symbol2\_week7, symbol3\_week7, symbol1\_week8, symbol2\_week8, symbol3\_week8, symbol1\_week9, symbol2\_week9 , symbol3\_week9, symbol1\_week10, symbol2\_week10, symbol3\_week10, symbol1\_week11, symbol2\_week11, symbol3\_week11, symbol1\_week12, symbol2\_week12, symbol3\_week12, symbol1\_week13, symbol2\_week13, symbol3\_week13, symbol1\_week14, symbol2\_week14, symbol3\_week14, symbol1\_week15, symbol2\_week15, symbol3\_week15 FROM weeklyinfo WHERE fkcourseid= $\_GET[courseID]";

//echo $sql2;exit;

$result1 = $conn->query($sql1);

$result2 = $conn->query($sql2);

if($result1->num\_rows > 0) {

//used for profinfo items

// output data of each row

$row = $result1->fetch\_assoc();

if($result2->num\_rows > 0){

$bar = $result2->fetch\_assoc();

}

//echo $row;exit;

function showSymbols(){

global $row;

foreach($row as $symbol){

if ($symbol == "Star"){

echo '<img src="images/star.jpeg" width="30px" height="20px"/>'."<br>"."<br>";

}

if ($symbol == "X"){

echo '<img src="images/x.jpeg" width="30px" height="10px"/>'."<br>"."<br>";

}

if ($symbol == "CheckMark"){

echo '<img src="images/checkmark.jpeg" width="30px" height="20px"/>'."<br>"."<br>";

}

if ($symbol == "Exclamationpoint"){

echo '<img src="images/exclamation1.png" width="40px" height="40px"/>'."<br>"."<br>";

}

if ($symbol == "Circle"){

echo '<img src="images/circle.png" width="30px" height="20px"/>'."<br>"."<br>";

}

if ($symbol == "Kite"){

echo '<img src="images/Kite.png" width="30px" height="20px"/>'."<br>"."<br>";

}

if ($symbol == "Square"){

echo '<img src="images/Square.jpeg" width="20px" height="20px"/>'."<br>"."<br>";

}

if ($symbol == "Rectangle"){

echo '<img src="images/Rectangle.png" width="40px" height="20px"/>'."<br>"."<br>";

}

if ($symbol == "Trefoil"){

echo '<img src="images/Trefoil.png" width="30px" height="20px"/>'."<br>"."<br>";

}

if ($symbol == "Heart"){

echo '<img src="images/Heart.png" width="30px" height="20px"/>'."<br>";

} // last if bracket

} // foreach bracket

}// function bracket

//showSymbols(); //throws error when its called "TCPDF ERROR: Some data has already been output, cant send PDF File"

//ob\_end\_clean();

// make TCPDF object

$pdf = new TCPDF('P', "mm",'A4');

// remove default header and footer

$pdf->setPrintHeader(false);

$pdf->setPrintFooter(false);

$pdf->setTitle('Weekly Schedule');

// linking the css to PDF but reads the css

//$html = file\_get\_contents('/Applications/XAMPP/xamppfiles/htdocs/473/info-syllabus/cosc473/cosc473/weeklyschedule.css');

// add 1st page

$pdf->AddPage();

//$pdf->writeHTML($html, true,false,true,false,'');

$html = '<img src="images/weeklyschedule.png" alt="weeklyschedule" align="center">';

$pdf->writeHTML($html, true,false,true,false,'');

// $html = '<span style = "color: red"; align = "center"> Break: '

// . $bar[holiday]. ' | '. 'Date To: '. $bar[startdate]. ' | '. 'Date End: '. $bar[enddate].'</span><br>';

$html = '<span style = "color: red"; align = "center">'.$bar[holiday].' Break: '. $bar[startdate]. ' to '. $bar[enddate].'</span>';

$pdf->writeHTML($html, true,false,true,false,'');

//

//

//

/\*

$pdf->SetLineStyle(array('width' => 0.5, 'cap' => 'butt', 'join' => 'miter', 'solid' => 4, 'color' => array(213,209,209)));

$pdf->SetFillColor(213,209,209);

// $text = 'Week of: '.$bar[week1\_of] .'\n'. 'Description: ' .$bar[week1\_desc].'<br> symbol: '. $bar[symbol1\_week1]. $bar[symbol2\_week1]. $bar[symbol3\_week1].'<br><br>';

$text = "Week of: ".$bar[week1\_of] ."\n" . 'Description: ' .$bar[week1\_desc]."\nsymbol: ". $bar[symbol1\_week1]. $bar[symbol2\_week1]. $bar[symbol3\_week1]."\n\n";

$pdf->MultiCell(45, 45, $text, 1, 'L', 1, 0, '', '', true);

$text = "Week of: ".$bar[week2\_of] ."\n" . 'Description: ' .$bar[week2\_desc]."\nsymbol: ". $bar[symbol1\_week2]. $bar[symbol2\_week2]. $bar[symbol3\_week2]."\n\n";

$pdf->MultiCell(45, 45, $text, 1, 'L', 1, 0, '', '', true);

$text = "Week of: ".$bar[week3\_of] ."\n" . 'Description: ' .$bar[week3\_desc]."\nsymbol: ". $bar[symbol1\_week3]. $bar[symbol2\_week3]. $bar[symbol3\_week3]."\n\n";

$pdf->MultiCell(45, 45, $text, 1, 'L', 1, 0, '', '', true);

$text = "Week of: ".$bar[week3\_of] ."\n" . 'Description: ' .$bar[week3\_desc]."\nsymbol: ". $bar[symbol1\_week3]. $bar[symbol2\_week3]. $bar[symbol3\_week3]."\n\n";

$pdf->MultiCell(45, 45, $text, 1, 'L', 1, 0, '', '', true);

// MultiCell($w, $h, $txt, $border=0, $align='J', $fill=0, $ln=1, $x='', $y='', $reseth=true, $stretch=0, $ishtml=false, $autopadding=true, $maxh=0)

//

$pdf->Ln(4);

\*/

// enter an if else for 2 & 3 day a week classes.

// if 2 day - $subtable2day else - $subtable3day

// i apologize about hard coding in week days, just needed to see spacing

/\*

if($row[meetingDays] == "TTR"){

$subtable2day='

<table cellspacing="2" cellpadding="2">

<tr>

<td>T

'.$bar[symbol1\_week1].'

</td>

<td>TH

'.$bar[symbol2\_week1].'

</td>

</tr>

</table>

';

} else {

if($row[meetingDays] == "MWF"){

$subtable3day='

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b>

'.$bar[symbol1\_week1].'

</td>

<td><b>W</b>

'.$bar[symbol2\_week1].'

</td>

<td><b>F</b>

'.$bar[symbol3\_week1].'

</td>

</tr>

</table>

';

}// if bracket

}

\*/

// subtable is the days boxes holding the shape images, can be 2day or 3day aweek

//$subtable = $subtable3day; // used for MWF

//$subtable2 = $subtable2day; //used for TTR

if ($row[meetingDays] == "TTR"){

$html = '

<style>

table.first {

table-layout: fixed;

width: 100%;

border-collapse: collapse;

border: 3px solid purple;

}

td {

border: 1px solid black;

background-color: lightgrey;

}

</style>

<table cellspacing="10" cellpadding="4">

<tr>

<td>

<h1>1</h1><br>

<h4>Week Of '.$bar[week1\_of].'</h4><br>

<p>'.$bar[week1\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>T</b><br>

'.$bar[symbol1\_week1].'

</td>

<td><b>TR</b><br>

'.$bar[symbol2\_week1].'

</td>

</tr>

</table>

</td>

<td>

<h1>2</h1><br>

<h4>Week Of '.$bar[week2\_of].'</h4><br>

<p>'.$bar[week2\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>T</b><br>

'.$bar[symbol1\_week2].'

</td>

<td><b>TR</b><br>

'.$bar[symbol2\_week2].'

</td>

</tr>

</table>

</td>

<td>

<h1>3</h1><br>

<h4>Week Of '.$bar[week3\_of].'</h4><br>

<p>'.$bar[week3\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>T</b><br>

'.$bar[symbol1\_week3].'

</td>

<td><b>TR</b><br>

'.$bar[symbol2\_week3].'

</td>

</tr>

</table>

</td>

<td>

<h1>4</h1><br>

<h4>Week Of '.$bar[week4\_of].'</h4><br>

<p>'.$bar[week4\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>T</b><br>

'.$bar[symbol1\_week4].'

</td>

<td><b>TR</b><br>

'.$bar[symbol2\_week4].'

</td>

</tr>

</table>

</td>

</tr>

<tr>

<td>

<h1>5</h1><br>

<h4>Week Of '.$bar[week5\_of].'</h4><br>

<p>'.$bar[week5\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>T</b><br>

'.$bar[symbol1\_week5].'

</td>

<td><b>TR</b><br>

'.$bar[symbol2\_week5].'

</td>

</tr>

</table>

</td>

<td>

<h1>6</h1><br>

<h4>Week Of '.$bar[week6\_of].'</h4><br>

<p>'.$bar[week6\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>T</b><br>

'.$bar[symbol1\_week6].'

</td>

<td><b>TR</b><br>

'.$bar[symbol2\_week6].'

</td>

</tr>

</table>

</td>

<td>

<h1>7</h1><br>

<h4>Week Of '.$bar[week7\_of].'</h4><br>

<p>'.$bar[week7\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>T</b><br>

'.$bar[symbol1\_week7].'

</td>

<td><b>TR</b><br>

'.$bar[symbol2\_week7].'

</td>

</tr>

</table>

</td>

<td>

<h1>8</h1><br>

<h4>Week Of '.$bar[week8\_of].'</h4><br>

<p>'.$bar[week8\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>T</b><br>

'.$bar[symbol1\_week8].'

</td>

<td><b>TR</b><br>

'.$bar[symbol2\_week8].'

</td>

</tr>

</table>

</td>

</tr>

<tr>

<td>

<h1>9</h1><br>

<h4>Week Of '.$bar[week9\_of].'</h4><br>

<p>'.$bar[week9\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>T</b><br>

'.$bar[symbol1\_week9].'

</td>

<td><b>TR</b><br>

'.$bar[symbol2\_week9].'

</td>

</tr>

</table>

</td>

<td>

<h1>10</h1><br>

<h4>Week Of '.$bar[week10\_of].'</h4><br>

<p>'.$bar[week10\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>T</b><br>

'.$bar[symbol1\_week10].'

</td>

<td><b>TR</b><br>

'.$bar[symbol2\_week10].'

</td>

</tr>

</table>

</td>

<td>

<h1>11</h1><br>

<h4>Week Of '.$bar[week11\_of].'</h4><br>

<p>'.$bar[week11\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>T</b><br>

'.$bar[symbol1\_week11].'

</td>

<td><b>TR</b><br>

'.$bar[symbol2\_week11].'

</td>

</tr>

</table>

</td>

<td>

<h1>12</h1><br>

<h4>Week Of '.$bar[week12\_of].'</h4><br>

<p>'.$bar[week12\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>T</b><br>

'.$bar[symbol1\_week12].'

</td>

<td><b>TR</b><br>

'.$bar[symbol2\_week12].'

</td>

</tr>

</table>

</td>

</tr>

<tr>

<td>

<h1>13</h1><br>

<h4>Week Of '.$bar[week13\_of].'</h4><br>

<p>'.$bar[week13\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>T</b><br>

'.$bar[symbol1\_week13].'

</td>

<td><b>TR</b><br>

'.$bar[symbol2\_week13].'

</td>

</tr>

</table>

</td>

<td>

<h1>14</h1><br>

<h4>Week Of '.$bar[week14\_of].'</h4><br>

<p>'.$bar[week14\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>T</b><br>

'.$bar[symbol1\_week14].'

</td>

<td><b>TR</b><br>

'.$bar[symbol2\_week14].'

</td>

</tr>

</table>

</td>

<td>

<h1>15</h1><br>

<h4>Week Of '.$bar[week15\_of].'</h4><br>

<p>'.$bar[week15\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>T</b><br>

'.$bar[symbol1\_week15].'

</td>

<td><b>TR</b><br>

'.$bar[symbol2\_week15].'

</td>

</tr>

</table>

</td>

<td>

<h1>Key</h1><br>

<p>'.$row[symbol1]." = ".$row[assign1].'</p>

<p>'.$row[symbol2]." = ".$row[assign2].'</p>

<p>'.$row[symbol3]." = ".$row[assign3].'</p>

<p>'.$row[symbol4]." = ".$row[assign4].'</p>

<p>'.$row[symbol5]." = ".$row[assign5].'</p>

<p>'.$row[symbol6]." = ".$row[assign6].'</p>

<p>'.$row[symbol7]." = ".$row[assign7].'</p>

<p>'.$row[symbol8]." = ".$row[assign8].'</p>

<p>'.$row[symbol9]." = ".$row[assign9].'</p>

<p>'.$row[symbol10]." = ".$row[assign10].'</p>

</td>

</tr>

</table>

';

$pdf->writeHTML($html, true, false, true, false, '');

}// if bracket/ end of TTR portion

else { // start of MWF portion

if($row[meetingDays] == "MWF"){

$html = '

<style>

table.first {

table-layout: fixed;

width: 100%;

border-collapse: collapse;

border: 3px solid purple;

}

td {

border: 1px solid black;

background-color: lightgrey;

}

</style>

<table cellspacing="10" cellpadding="4">

<tr>

<td>

<h1>1</h1><br>

<h4>Week Of '.$bar[week1\_of].'</h4><br>

<p>'.$bar[week1\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b><br>

'.$bar[symbol1\_week1].'

</td>

<td><b>W</b><br>

'.$bar[symbol2\_week1].'

</td>

<td><b>F</b><br>

'.$bar[symbol3\_week1].'

</td>

</tr>

</table>

</td>

<td>

<h1>2</h1><br>

<h4>Week Of '.$bar[week2\_of].'</h4><br>

<p>'.$bar[week2\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b><br>

'.$bar[symbol1\_week2].'

</td>

<td><b>W</b><br>

'.$bar[symbol2\_week2].'

</td>

<td><b>F</b><br>

'.$bar[symbol3\_week2].'

</td>

</tr>

</table>

</td>

<td>

<h1>3</h1><br>

<h4>Week Of '.$bar[week3\_of].'</h4><br>

<p>'.$bar[week3\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b><br>

'.$bar[symbol1\_week3].'

</td>

<td><b>W</b><br>

'.$bar[symbol2\_week3].'

</td>

<td><b>F</b><br>

'.$bar[symbol3\_week3].'

</td>

</tr>

</table>

</td>

<td>

<h1>4</h1><br>

<h4>Week Of '.$bar[week4\_of].'</h4><br>

<p>'.$bar[week4\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b><br>

'.$bar[symbol1\_week4].'

</td>

<td><b>W</b><br>

'.$bar[symbol2\_week4].'

</td>

<td><b>F</b><br>

'.$bar[symbol3\_week4].'

</td>

</tr>

</table>

</td>

</tr>

<tr>

<td>

<h1>5</h1><br>

<h4>Week Of '.$bar[week5\_of].'</h4><br>

<p>'.$bar[week5\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b><br>

'.$bar[symbol1\_week5].'

</td>

<td><b>W</b><br>

'.$bar[symbol2\_week5].'

</td>

<td><b>F</b><br>

'.$bar[symbol3\_week5].'

</td>

</tr>

</table>

</td>

<td>

<h1>6</h1><br>

<h4>Week Of '.$bar[week6\_of].'</h4><br>

<p>'.$bar[week6\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b><br>

'.$bar[symbol1\_week6].'

</td>

<td><b>W</b><br>

'.$bar[symbol2\_week6].'

</td>

<td><b>F</b><br>

'.$bar[symbol3\_week6].'

</td>

</tr>

</table>

</td>

<td>

<h1>7</h1><br>

<h4>Week Of '.$bar[week7\_of].'</h4><br>

<p>'.$bar[week7\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b><br>

'.$bar[symbol1\_week7].'

</td>

<td><b>W</b><br>

'.$bar[symbol2\_week7].'

</td>

<td><b>F</b><br>

'.$bar[symbol3\_week7].'

</td>

</tr>

</table>

</td>

<td>

<h1>8</h1><br>

<h4>Week Of '.$bar[week8\_of].'</h4><br>

<p>'.$bar[week8\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b><br>

'.$bar[symbol1\_week8].'

</td>

<td><b>W</b><br>

'.$bar[symbol2\_week8].'

</td>

<td><b>F</b><br>

'.$bar[symbol3\_week8].'

</td>

</tr>

</table>

</td>

</tr>

<tr>

<td>

<h1>9</h1><br>

<h4>Week Of '.$bar[week9\_of].'</h4><br>

<p>'.$bar[week9\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b><br>

'.$bar[symbol1\_week9].'

</td>

<td><b>W</b><br>

'.$bar[symbol2\_week9].'

</td>

<td><b>F</b><br>

'.$bar[symbol3\_week9].'

</td>

</tr>

</table>

</td>

<td>

<h1>10</h1><br>

<h4>Week Of '.$bar[week10\_of].'</h4><br>

<p>'.$bar[week10\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b><br>

'.$bar[symbol1\_week10].'

</td>

<td><b>W</b><br>

'.$bar[symbol2\_week10].'

</td>

<td><b>F</b><br>

'.$bar[symbol3\_week10].'

</td>

</tr>

</table>

</td>

<td>

<h1>11</h1><br>

<h4>Week Of '.$bar[week11\_of].'</h4><br>

<p>'.$bar[week11\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b><br>

'.$bar[symbol1\_week11].'

</td>

<td><b>W</b><br>

'.$bar[symbol2\_week11].'

</td>

<td><b>F</b><br>

'.$bar[symbol3\_week11].'

</td>

</tr>

</table>

</td>

<td>

<h1>12</h1><br>

<h4>Week Of '.$bar[week12\_of].'</h4><br>

<p>'.$bar[week12\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b><br>

'.$bar[symbol1\_week12].'

</td>

<td><b>W</b><br>

'.$bar[symbol2\_week12].'

</td>

<td><b>F</b><br>

'.$bar[symbol3\_week12].'

</td>

</tr>

</table>

</td>

</tr>

<tr>

<td>

<h1>13</h1><br>

<h4>Week Of '.$bar[week13\_of].'</h4><br>

<p>'.$bar[week13\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b><br>

'.$bar[symbol1\_week13].'

</td>

<td><b>W</b><br>

'.$bar[symbol2\_week13].'

</td>

<td><b>F</b><br>

'.$bar[symbol3\_week13].'

</td>

</tr>

</table>

</td>

<td>

<h1>14</h1><br>

<h4>Week Of '.$bar[week14\_of].'</h4><br>

<p>'.$bar[week14\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b><br>

'.$bar[symbol1\_week14].'

</td>

<td><b>W</b><br>

'.$bar[symbol2\_week14].'

</td>

<td><b>F</b><br>

'.$bar[symbol3\_week14].'

</td>

</tr>

</table>

</td>

<td>

<h1>15</h1><br>

<h4>Week Of '.$bar[week15\_of].'</h4><br>

<p>'.$bar[week15\_desc].'</p>

<table cellspacing="2" cellpadding="2">

<tr>

<td><b>M</b><br>

'.$bar[symbol1\_week15].'

</td>

<td><b>W</b><br>

'.$bar[symbol2\_week15].'

</td>

<td><b>F</b><br>

'.$bar[symbol3\_week15].'

</td>

</tr>

</table>

<td>

<h1>Key</h1><br>

<p>'.$row[symbol1]." ".$row[assign1].'</p>

<p>'.$row[symbol2]." ".$row[assign2].'</p>

<p>'.$row[symbol3]." ".$row[assign3].'</p>

<p>'.$row[symbol4]." ".$row[assign4].'</p>

<p>'.$row[symbol5]." ".$row[assign5].'</p>

<p>'.$row[symbol6]." ".$row[assign6].'</p>

<p>'.$row[symbol7]." ".$row[assign7].'</p>

<p>'.$row[symbol8]." ".$row[assign8].'</p>

<p>'.$row[symbol9]." ".$row[assign9].'</p>

<p>'.$row[symbol10]." ".$row[assign10].'</p>

</td>

</tr>

</table>

';

$pdf->writeHTML($html, true, false, true, false, '');

}

}

{/\*\*

// WEEK 1 INFO

$html = '<br><br><br>'.'Week of: '.$bar[week1\_of] .'<br>'. 'Description: ' .$bar[week1\_desc].'<br> symbol: '. $bar[symbol1\_week1]. $bar[symbol2\_week1]. $bar[symbol3\_week1].'<br><br>';

$pdf->Multicell($html, true,false,true,false,'');

// end of week 1 info

// WEEK 2 INFO

$html = 'Week of: '.$bar[week2\_of]. '<br>'. 'Description: '.$bar[week2\_desc];

$pdf->writeHTML($html, true,false,true,false,'');

$html = 'symbol: '.$bar[symbol1\_week2]. $bar[symbol2\_week2]. $bar[symbol3\_week2].'<br><br>';

$pdf->writeHTML($html, true,false,true,false,'');

// end of week 2 info

//WEEK 3 INFO

$html = 'Week of: '.$bar[week3\_of].'<br>'. 'Description: '.$bar[week3\_desc];

$pdf->writeHTML($html, true,false,true,false,'');

$html = 'symbol: '.$bar[symbol1\_week3]. $bar[symbol2\_week3]. $bar[symbol3\_week3].'<br><br>';

$pdf->writeHTML($html, true,false,true,false,'');

// end of week 3 info

// WEEK 4 INFO

$html = 'Week of: '.$bar[week4\_of]. '<br>'. 'Description: '.$bar[week4\_desc];

$pdf->writeHTML($html, true,false,true,false,'');

$html = 'symbol: '.$bar[symbol1\_week4] .$bar[symbol2\_week4] .$bar[symbol3\_week4].'<br><br>';

$pdf->writeHTML($html, true,false,true,false,'');

// end of week 4 info

//WEEK 5 INFO

$html = 'Week of: '.$bar[week5\_of]. '<br>'. 'Description: '.$bar[week5\_desc];

$pdf->writeHTML($html, true,false,true,false,'');

$html = 'symbol: '.$bar[symbol1\_week5] .$bar[symbol2\_week5]. $bar[symbol3\_week5].'<br><br>';

$pdf->writeHTML($html, true,false,true,false,'');

// end of week 5 info

//WEEK 6 INFO

$html = 'Week of: '.$bar[week6\_of] . '<br>' . 'Description: '.$bar[week6\_desc];

$pdf->writeHTML($html, true,false,true,false,'');

$html = 'symbol: '.$bar[symbol1\_week6] .$bar[symbol2\_week6] .$bar[symbol3\_week6].'<br><br>';

$pdf->writeHTML($html, true,false,true,false,'');

// end of week 6 info

//WEEK 7 INFO

$html = 'Week of: '.$bar[week7\_of]. '<br>'. 'Description: '.$bar[week7\_desc];

$pdf->writeHTML($html, true,false,true,false,'');

$html = 'symbol: '.$bar[symbol1\_week7] .$bar[symbol2\_week7] .$bar[symbol3\_week7].'<br><br>';

$pdf->writeHTML($html, true,false,true,false,'');

// end of week 7 info

//WEEK 8 INFO

$html = 'Week of: '.$bar[week8\_of]. '<br> Description: '.$bar[week8\_desc];

$pdf->writeHTML($html, true,false,true,false,'');

$html = 'symbol: '.$bar[symbol1\_week8] .$bar[symbol2\_week8]. $bar[symbol3\_week8].'<br><br>';

$pdf->writeHTML($html, true,false,true,false,'');

// end of week 8 info

//WEEK 9 INFO

$html = 'Week of: '.$bar[week9\_of]. '<br>'. 'Description: '.$bar[week9\_desc];

$pdf->writeHTML($html, true,false,true,false,'');

$html = 'symbol: '.$bar[symbol1\_week9] .$bar[symbol2\_week9] .$bar[symbol3\_week9].'<br><br>';

$pdf->writeHTML($html, true,false,true,false,'');

// end week 9 info

//WEEK 10 INFO

$html = 'Week of: '.$bar[week10\_of] .'<br> Description: '.$bar[week10\_desc];

$pdf->writeHTML($html, true,false,true,false,'');

$html = 'symbol: '.$bar[symbol1\_week10].$bar[symbol2\_week10]. $bar[symbol3\_week10].'<br><br>';

$pdf->writeHTML($html, true,false,true,false,'');

// end of week 10 info

//WEEK 11 INFO

$html = 'Week of: '.$bar[week11\_of] .'<br> Description: '.$bar[week11\_desc];

$pdf->writeHTML($html, true,false,true,false,'');

$html = 'symbol: '.$bar[symbol1\_week11] .$bar[symbol2\_week11] .$bar[symbol3\_week11].'<br><br>';

$pdf->writeHTML($html, true,false,true,false,'');

// end of week 11 info

//WEEK 12 INF0

$html = 'Week of: '.$bar[week12\_of] .'<br> Description: '.$bar[week12\_desc];

$pdf->writeHTML($html, true,false,true,false,'');

$html = 'symbol: '.$bar[symbol1\_week12] .$bar[symbol2\_week12] .$bar[symbol3\_week12].'<br><br>';

$pdf->writeHTML($html, true,false,true,false,'');

// end of weeek 12 info

//WEEK 13 INFO

$html = 'Week of: '.$bar[week13\_of] .'<br> Description: '.$bar[week13\_desc];

$pdf->writeHTML($html, true,false,true,false,'');

$html = 'symbol: '.$bar[symbol1\_week13] .$bar[symbol2\_week13]. $bar[symbol3\_week13].'<br><br>';

$pdf->writeHTML($html, true,false,true,false,'');

//end of week 13 info

//WEEK 14 INFO

$html = 'Week of: '.$bar[week14\_of] .'<br> Description: '.$bar[week14\_desc];

$pdf->writeHTML($html, true,false,true,false,'');

$html = 'symbol: '.$bar[symbol1\_week14]. $bar[symbol2\_week14] .$bar[symbol3\_week14].'<br><br>';

$pdf->writeHTML($html, true,false,true,false,'');

// end of week 14 info

// WEEK 15 INFO

$html = 'Week of: '.$bar[week15\_of]. '<br>'.' Description: '.$bar[week15\_desc];

$pdf->writeHTML($html, true,false,true,false,'');

$html = 'symbol: '.$bar[symbol1\_week15]. $bar[symbol2\_week15]. $bar[symbol3\_week15].'<br><br>';

$pdf->writeHTML($html, true,false,true,false,'');

// end of week 15 info

// KEY INFO FOR SYMBOLS AND ASSIGNMENTS CORRESPONDING TO SYMBOL

$html = "Key:<br> $row[symbol1] $row[assign1]<br> $row[symbol2] $row[assign2] <br> $row[symbol3] $row[assign3]<br>

$row[symbol5] $row[assign5]<br> $row[symbol6] $row[assign6]<br> $row[symbol7] $row[assign7]<br>

$row[symbol8] $row[assign8]<br> $row[symbol9] $row[assign9]<br> $row[symbol10] $row[assign10]<br>";

$pdf->writeHTML($html, true,false,true,false,'');

\*/}

//pie chart code

/\*

$pdf->Write(0, 'Grades');

$xc = 105;

$yc = 100;

$r = 50;

$pdf->SetFillColor(0, 0, 255);

$pdf->PieSector($xc, $yc, $r, 20, 120, 'FD', false, 0, 2);

$pdf->SetFillColor(0, 255, 0);

$pdf->PieSector($xc, $yc, $r, 120, 250, 'FD', false, 0, 2);

$pdf->SetFillColor(255, 0, 0);

$pdf->PieSector($xc, $yc, $r, 250, 20, 'FD', false, 0, 2);

// write labels

$pdf->SetTextColor(255,255,255);

$pdf->Text(105, 65, 'BLUE');

$pdf->Text(60, 95, 'GREEN');

$pdf->Text(120, 115, 'RED');

\*/

$pdf->output('weeklyschedule.pdf', 'I'); // PUT D INSTEAD OF I FOR DOWNLOADING AUTOMATICALLY PDF

$conn->close(); }// end of if else for row and bar

?>

<html>

<head>

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

</head>

<body>

</body>

</html>