<?xml version="1.0" encoding="UTF-8" ?>

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

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

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

<!--

New Perspectives on HTML, XHTML and DHTML

Tutorial 12

Case Problem 1

The Lighthouse

Author: Taylor Earl

Date: 11/2/15

Filename: clist.htm

Supporting files: lhouse.css, list.js, logo.jpg

-->

<title>The Lighthouse</title>

<link href="lhouse2.css" rel="stylesheet" type="text/css" />

<script src="list.js" type="text/javascript"></script>

<script type="text/javascript">

//<![CDATA[

function amountTotal(){

var total = 0;

for(var index = 0; index < amount.length; index ++){

total += total;

}

return total;

}

//]]>

</script>

</head>

<body>

<div id="title">

<img src="logo.jpg" alt="The Lighthouse" />

The Lighthouse<br />

543 Oak Street<br />

Owensboro, KY &nbsp;&nbsp;42302<br/>

(270) 555-7511

</div>

<div id="data\_list">

<script type="text/javascript">

//<![CDATA[

document.write("<table border='1' rules='rows' cellspacing='0'> <tr> <th>Date</th><th>Amount</th><th>First Name</th> <th>Last Name</th><th>Address</th> </tr>")

for(var counter; counter < amount.length; counter ++){

if(counter % 2 == 0){

document.write(<tr>)

}

else{

document.write("<tr class='yellowrow'>")

}

document.write("<td> date[counter]</td><td class='amt'>amount[counter]</td> <td> firstName[counter]</td><td>lastName[counter]</td>");

document.write("<td> street[counter]<br /> city[counter], state[counter] zip[counter] </td> </tr>");

)

document.write("</table>");

}

//]]>

</script>

</div>

<div id="totals">

<script type="text/javascript">

//<![CDATA[

document.write("

<table border='1' cellspacing='1'>

<tr>

<th id='sumTitle' colspan='2'>

Summary

</th>

</tr>

<tr>

<th>Contributors</th>

<td>

amount.length</td>

</tr>

<tr>

<th>Amount</th>

<td>$

amountTotal()</td>

</tr>

</table>")

//]]>

</script>

</div>

</body>

</html>

<?xml version="1.0" encoding="UTF-8" ?>

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

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

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

*<!--*

*New Perspectives on HTML, XHTML and DHTML*

*Tutorial 12*

*Case Problem 1*

*The Lighthouse*

*Author: Taylor Earl*

*Date: 11/2/15*

*Filename: clist.htm*

*Supporting files: lhouse.css, list.js, logo.jpg*

*-->*

<title>The Lighthouse</title>

<link href="lhouse2.css" rel="stylesheet" type="text/css" />

<script src="list.js" type="text/javascript"></script>

<script type="text/javascript">

//<![CDATA[

**function** amountTotal(){

**var** total = 0;

**for**(**var** index = 0; index < amount.length; index ++){

total += total;

}

**return** total;

}

//]]>

</script>

</head>

<body>

<div id="title">

<img src="logo.jpg" alt="The Lighthouse" />

The Lighthouse<br />

543 Oak Street<br />

Owensboro, KY &nbsp;&nbsp;42302<br/>

(270) 555-7511

</div>

<div id="data\_list">

<script type="text/javascript">

//<![CDATA[

document.write("<table border='1' rules='rows' cellspacing='0'> <tr> <th>Date</th><th>Amount</th><th>First Name</th> <th>Last Name</th><th>Address</th> </tr>")

**for**(**var** counter; counter < amount.length; counter ++){

**if**(counter % 2 == 0){

document.write(<tr>)

}

**else**{

document.write('<tr class='yellowrow'>')

}

document.write('<td> date[counter]</td><td class='amt'>amount[counter]</td> <td> firstName[counter]</td><td>lastName[counter]</td>');

document.write('<td> street[counter]<br /> city[counter], state[counter] zip[counter] </td> </tr>');

)

document.write('</table>');

}

//]]>

</script>

</div>

<div id="totals">

<script type="text/javascript">

//<![CDATA[

document.write('

<table border='1' cellspacing='1'>

<tr>

<th id='sumTitle' colspan='2'>

Summary

</th>

</tr>

<tr>

<th>Contributors</th>

<td>

amount.length</td>

</tr>

<tr>

<th>Amount</th>

<td>$

amountTotal()</td>

</tr>

</table>')

//]]>

</script>

</div>

</body>

</html>