

```

<!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">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<title>Philip Leimbach, MCT, User Support Analyst III</title>
<style type="text/css">
<!--
body {
    font: 100% Verdana, Arial, Helvetica, sans-serif;
    background: #666666;
    margin: 0; /* it's good practice to zero the margin and padding of the
body element to account for differing browser defaults */
    padding: 0;
    text-align: center; /* this centers the container in IE 5* browsers.
The text is then set to the left aligned default in the #container selector
*/
    color: #000000;
    background-color: #FF0000;
}

/* Tips for Elastic layouts
1. Since the elastic layouts overall sizing is based on the user's default
fonts size, they are more unpredictable. Used correctly, they are also more
accessible for those that need larger fonts size since the line length
remains proportionate.
2. Sizing of divs in this layout are based on the 100% font size in the body
element. If you decrease the text size overall by using a font-size: 80% on
the body element or the #container, remember that the entire layout will
downsize proportionately. You may want to increase the widths of the various
divs to compensate for this.
3. If font sizing is changed in differing amounts on each div instead of on
the overall design (ie: #sidebar1 is given a 70% font size and #mainContent
is given an 85% font size), this will proportionately change each of the divs
overall size. You may want to adjust based on your final font sizing.
*/
.twoColElsRtHdr #container {
    width: 46em; /* this width will create a container that will fit in
an 800px browser window if text is left at browser default font sizes */
    background: #FFFFFF;
    margin: 0 auto; /* the auto margins (in conjunction with a width)
center the page */
    border: 1px solid #000000;
    text-align: left; /* this overrides the text-align: center on the body
element. */
}
.twoColElsRtHdr #header {
    background: #DDDDDD;
    padding: 0 10px; /* this padding matches the left alignment of the
elements in the divs that appear beneath it. If an image is used in the
#header instead of text, you may want to remove the padding. */
}
.twoColElsRtHdr #header h1 {
    margin: 0; /* zeroing the margin of the last element in the #header
div will avoid margin collapse - an unexplainable space between divs. If the
div has a border around it, this is not necessary as that also avoids the
margin collapse */

```

```
padding: 10px 0; /* using padding instead of margin will allow you to
keep the element away from the edges of the div */
}
```

```
/* Tips for sidebar1:
```

1. Be aware that if you set a font-size value on this div, the overall width of the div will be adjusted accordingly.
2. Since we are working in ems, it's best not to use padding on the sidebar itself. It will be added to the width for standards compliant browsers creating an unknown actual width.
3. Space between the side of the div and the elements within it can be created by placing a left and right margin on those elements as seen in the ".twoColElsRtHdr #sidebar1 p" rule.

```
*/
```

```
.twoColElsRtHdr #sidebar1 {
    float: right;
    width: 12em; /* since this element is floated, a width must be given
*/
    background: #EBEBEB; /* the background color will be displayed for the
length of the content in the column, but no further */
    padding: 15px 0; /* top and bottom padding create visual space within
this div */
}
.twoColElsRtHdr #sidebar1 h3, .twoColElsRtHdr #sidebar1 p {
    margin-left: 10px; /* the left and right margin should be given to
every element that will be placed in the side columns */
    margin-right: 10px;
}
```

```
/* Tips for mainContent:
```

1. If you give this #mainContent div a font-size value different than the #sidebar1 div, the margins of the #mainContent div will be based on its font-size and the width of the #sidebar1 div will be based on its font-size. You may wish to adjust the values of these divs.
2. The space between the mainContent and sidebar1 is created with the left margin on the mainContent div. No matter how much content the sidebar1 div contains, the column space will remain. You can remove this left margin if you want the #mainContent div's text to fill the #sidebar1 space when the content in #sidebar1 ends.
3. To avoid float drop, you may need to test to determine the approximate maximum image/element size since this layout is based on the user's font sizing combined with the values you set. However, if the user has their browser font size set lower than normal, less space will be available in the #mainContent div than you may see on testing.
4. In the Internet Explorer Conditional Comment below, the zoom property is used to give the mainContent "hasLayout." This avoids several IE-specific bugs that may occur.

```
*/
```

```
.twoColElsRtHdr #mainContent {
    margin: 0 13em 0 10px; /* the left margin will look best if you match
the padding amount to the header and footer. */
}
.twoColElsRtHdr #footer {
    padding: 0 10px; /* this padding matches the left alignment of the
elements in the divs that appear above it. */
    background:#DDDDDD;
}
```

```

.twoColElsRtHdr #footer p {
    margin: 0; /* zeroing the margins of the first element in the footer
will avoid the possibility of margin collapse - a space between divs */
    padding: 10px 0; /* padding on this element will create space, just as
the the margin would have, without the margin collapse issue */
}

/* Miscellaneous classes for reuse */
.fltrt { /* this class can be used to float an element right in your page.
The floated element must precede the element it should be next to on the
page. */
    float: right;
    margin-left: 8px;
}
.fltlft { /* this class can be used to float an element left in your page */
    float: left;
    margin-right: 8px;
}
.clearfloat { /* this class should be placed on a div or break element and
should be the final element before the close of a container that should fully
contain a float */
    clear:both;
    height:0;
    font-size: 1px;
    line-height: 0px;
}
.style1 {color: #FF0000}
-->
</style>
<!--[if IE]>
<style type="text/css">
/* place css fixes for all versions of IE in this conditional comment */
.twoColElsRtHdr #sidebar1 { padding-top: 30px; }
.twoColElsRtHdr #mainContent { zoom: 1; padding-top: 15px; }
/* the above proprietary zoom property gives IE the hasLayout it needs to
avoid several bugs */
</style>
<![endif]-->
<script type="text/javascript">
<!--
function MM_reloadPage(init) { //reloads the window if Nav4 resized
    if (init==true) with (navigator) {if
((appName=="Netscape")&&(parseInt(appVersion)==4)) {
        document.MM_pgW=innerWidth; document.MM_pgH=innerHeight;
onresize=MM_reloadPage; }}
    else if (innerWidth!=document.MM_pgW || innerHeight!=document.MM_pgH)
location.reload();
}
MM_reloadPage(true);
//-->
</script>
<meta name="UNMVC~TLC" content="Philip Leimbach's Home Page" /><meta
name="keywords" content="Philip Leimbach, Double P Tack, APRP, UNM, Valencia,
Teaching and Learning, Center, Microsoft, Trainer, MCT" />

</head>

```

<body class="twoColElsRtHdr">

```
<div id="container">
  <div id="header">
    <h1>Philip Leimbach, </h1>
    <h1>MCT, User Support Analyst III</h1>
  </div>
  <div id="sidebar1">
    <h3>Some of my favorite sites:</h3>
    <p><a href="http://www.doubleptack.com" title="Double P Tack"
target="_blank">Double P Tack</a></p>
    <p><a href="http://www.unm.edu" title="University of New Mexico"
target="_blank">UNM</a></p>
    <p><a href="http://www.unm.edu/~tlc" title="Teaching and Learning Center
at the University of New Mexico Valencia Campus" target="_blank">TLC@Valencia
Campus</a></p>
    <p><a href="http://www.doubleptack.com/rodeoblog.htm" title="Double P
Tack Blog" target="_blank">My Blog</a></p>
    <p><a href="http://unmvctlc.blogspot.com/" title="Teaching and Learning
Center's Blog" target="_blank">TLC's Blog</a></p>
    <p><a href="http://tlcvalencia.pbwiki.com/" title="Teaching and Learning
Center's Wiki" target="_blank">TLC's Wiki</a></p>
    <p><a href="http://rodeosshooters.com/" title="Association of Professional
Rodeo Photographers" target="_blank">APRP</a></p>
    <p>feel free to call me at 1-505-925-8556</p>
    <p>or email me (last name)@unm.edu</p>
  </div>
  <div id="mainContent">
    <h1 class="style1 style1"> University of New Mexico Valencia Campus</h1>
    <p>Currently I am a user Support Analyst III at the University of New
Mexico's Valencia Campus in the Teaching and Learning Center. I also attend
school at the University of New Mexico where I am trying to finish my
degree.</p>
    <p>I am a Microsoft Certified Trainer (MCT), a Microsoft Certified
Information Technology Professional (MCITP) - Enterprise Support, a Microsoft
Certified Technology Specialist (MCTS) - Vista Configuration, a Microsoft
Certified Desktop Support Technician (MCDST), I am certified by Comp TIA in
Network + and A+. Plus I have over 18 months of corporate training
experience.</p>
    <p>In addition I am a Professional Photographer and serve on the board of
the Professional Rodeo Photographers Association. I also do freelance IT
consulting and Web Design for Double P Tack</p>
    <p>&nbsp;</p>
    <h2>Current Projects</h2>
    <p>My Current projects include but in no way are limited to:</p>
    <ul>
      <li>Dreamweaver Class
        <ul>
          <li><a
href="http://vcmsite.unm.edu/valencia/Viewer/?peid=59500eace63e4697b823b3619e
30938c" title="Dreamweaver Session 1" target="_blank">Session 1</a></li>
          <li><a
href="http://vcmsite.unm.edu/valencia/Viewer/?peid=eba3c4ec50874b719a4cebb2ff
9ald05" title="Adobe CS3 Session 2" target="_blank">Session 2</a></li>
          <li>Session 3</li>
          <li>Session 4</li>
          <li>Session 5</li>
        </ul>
      </li>
    </ul>
  </div>
```

```
        <li>Session 6</li>
        <li>Session 7</li>
        <li>Session 8</li>
    </ul>
</li>
<li><a
href="http://vcmsite.unm.edu/valencia/Viewer/?peid=47e70509212a43ae8f2304ae9e
800f6a" title="Blogging 101" target="_blank">Blog Class</a></li>
    <li>Wiki Class</li>
    <li>Podcast Class</li>
    <li>Classroom Capture Class</li>
    <li>Outlook Class</li>
    <li></li>
</ul>
</div>
    <br class="clearfloat" />
    <div id="footer">
        <p align="center">&copy;2008 Philip Leimbach</p>
    </div>
</div>
</body>
</html>
```