Objects on an HTML page cannot be moved freely. They can be laid out automatically directly below and each other (as text lines would be in a word processor). Objects can also be given relative position by placing them within 'tables' (or even tables within tables). Note the relative positions of this text, the link button, and the book cover. 

<table width="44%" border="1"
<tr>
  <td width="74%" height="324">
    <p><b><font size="2">Objects on an HTML page cannot be moved freely. They can be laid out automatically directly below and each other (as text lines would be in a word processor). Objects can also be given relative position by placing them within 'tables' (or even tables within tables). Note the relative positions of this text, the link button, and the book cover.</font></b></p>
  </td>
  <td width="26%" height="324"><img src="page/cartoon.jpg" width="200" height="254"></td>
</tr>
</table>

<p>&nbsp;</p>

<table width="100%" border="1"
<tr>
  <td width="74%" height="324"><a href="http://www.stanford.edu/class/stat30" target="_self"><img src="images/btn_click.GIF" width="146" height="40" border="0"></a></td>
  <td>Stat 30 Home Page</td>
</tr>
</table>

<p>&nbsp;</p>

<td width="26%" height="324"><img src="page/cartoon.jpg" width="200" height="254"></td>
</tr>
</table>
</div>
</body>
</html>