|  |
| --- |
| **<p>**Yes, that **<em>**is**</em>** what I said. How **<strong>**very**</strong>** exciting.**</p> (**[em](http://htmldog.com/reference/htmltags/em/) (emphasis, italics) and [strong](http://htmldog.com/reference/htmltags/strong/) (strong emphasis, bold)**)** |
| Headings: [**h1**](http://htmldog.com/reference/htmltags/h1h2h3h4h5h6/), [**h2**](http://htmldog.com/reference/htmltags/h1h2h3h4h5h6/), [**h3**](http://htmldog.com/reference/htmltags/h1h2h3h4h5h6/), [**h4**](http://htmldog.com/reference/htmltags/h1h2h3h4h5h6/), [**h5**](http://htmldog.com/reference/htmltags/h1h2h3h4h5h6/) and [**h6**](http://htmldog.com/reference/htmltags/h1h2h3h4h5h6/) ([h1](http://htmldog.com/reference/htmltags/h1h2h3h4h5h6/) being the almighty emperor of headings and [h6](http://htmldog.com/reference/htmltags/h1h2h3h4h5h6/) being the lowest pleb)  The [h1](http://htmldog.com/reference/htmltags/h1h2h3h4h5h6/) tag is only used once - the main heading of the page and shouldn't be used multiple times. [h2](http://htmldog.com/reference/htmltags/h1h2h3h4h5h6/) to [h6](http://htmldog.com/reference/htmltags/h1h2h3h4h5h6/) can be used as often as you desire, but they should always be used in order. Ex: an [h4](http://htmldog.com/reference/htmltags/h1h2h3h4h5h6/) should be a sub-heading of an [h3](http://htmldog.com/reference/htmltags/h1h2h3h4h5h6/), which should be a sub-heading of an [h2](http://htmldog.com/reference/htmltags/h1h2h3h4h5h6/). |
| The [**ul**](http://htmldog.com/reference/htmltags/ul/) tag is used to define unordered lists and the [**ol**](http://htmldog.com/reference/htmltags/ol/) tag is used to define ordered lists. Inside the lists, the [**li**](http://htmldog.com/reference/htmltags/li/) tag is used to define each list item.  **<ul> <li></li> </ul>** = used for bullets |
| To create a link: **<p><a href="http://www.htmldog.com">HTML Dog</a></p>**  **To open a link in a new page: <p><a href="http://www.htmldog.com" target=”\_blank”>HTML Dog</a></p>**  If you had another file called "flyingmoss.html" then the line is **<a href="flyingmoss.html">**The miracle of moss</a>  **<a>** allows you to open the link in the **same window**, rather than replacing the web page the user is on  A link can also send a user to another part of the same page they are on. You can add an id attribute to just about any tag, ex: **<h2 id="moss">Moss</h2>**, and then link to it by using something like this: **<a href="#moss">Go to moss</a>**. Selecting this link will scroll the page straight to the element with that id. |
| **Images: <img src="http://www.htmldog.com/images/logo.gif" width="157" height="70" alt="HTML Dog logo" />**  If you create your own image and save it as "alienpie.jpg" in a directory called "images" then the code would be **<img src="images/alienpie.jpg"...>** |
| Contact forms:[**http://htmldog.com/guides/htmlbeginner/forms/**](http://htmldog.com/guides/htmlbeginner/forms/) |
| <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"  "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">  <html>  <head>  <title>My first web page</title>  <!-- By the way, this is a comment -->  </head>  <body>  <h1>My first web page</h1>  <p><em>A simple page put together using HTML.</em> <strong>A simple page put together using HTML.</strong></p>  <h2>Why this is</h2>  <ul>  <li>To learn HTML</li>  <li>  To show off  <ol>  <li>To my boss</li>  <li>To my friends</li>  </ol>  </li>  <li>Because I've fallen in love with my computer and want to give her some HTML loving.</li>  </ul>  <p><a href="http://www.htmldog.com"><img src="http://www.htmldog.com/images/logo.gif" width="157" height="70" alt="HTML Dog logo" /></a></p>  <h3>Some random table</h3>  <table border="1">  <tr>  <td>Row 1, cell 1</td>  <td>Row 1, cell 2</td>  <td>Row 1, cell 3</td>  </tr>  <tr>  <td>Row 2, cell 1</td>  <td>Row 2, cell 2</td>  <td>Row 2, cell 3</td>  </tr>  </table>  <h3>Some random form</h3>  <form action="somescript.php" method="post">  <p>Name:</p>  <p><input type="text" name="name" value="Your name" /></p>  <p>Comments: </p>  <p><textarea rows="10" cols="20" name="comments">Your comments</textarea></p>  <p>Are you:</p>  <p><input type="radio" name="areyou" value="male" /> Male</p>  <p><input type="radio" name="areyou" value="female" /> Female</p>  <p><input type="submit" /></p>  <p><input type="reset" /></p>  </form>  </body>  </html> |
| **Tags-containers within web-page:** span and div are meaningless tags. [**span**](http://htmldog.com/reference/htmltags/span/) element is **in-line** and [**div**](http://htmldog.com/reference/htmltags/div/) (division) element is **block-line**: |
| **<div id="scissors">**  **<p>This is <span class="paper">crazy</span></p>**  **</div>** |
| <div id="scissors">  <p>This is **<strong class="paper">**crazy**</strong>**</p>  </div> |
| <title>Title</title>  **<meta http-equiv="Content-Type" content="text/html; charset=UTF-8" />**  **<meta name="description" content="This is my bloody exciting web page about air conditioners" />** |
| Whereas a [td](http://htmldog.com/reference/htmltags/td/) is a standard **data** cell, [th](http://htmldog.com/reference/htmltags/th/) is a **header** cell. As with the [td](http://htmldog.com/reference/htmltags/td/) tag, these tags must be enclosed in [**tr**](http://htmldog.com/reference/htmltags/tr/) tags.  **rowspan** will span across rows, **colspan** will span over columns. The cells that it spans should be removed |
| Establishing of the definition list  <h1>Some random glossary thing</h1>  **<dl>**  **<dt>**HTML**</dt>**  **<dd>**Abbreviation for HyperText Markup Language - a language used to make web pages.**</dd>**  **<dt>**Dog**</dt>**  **<dd>**Any carnivorous animal belonging to the family Canidae.**</dd>**  **<dd>**The domesticated sub-species of the family Canidae, Canis lupus familiaris.**</dd>**  **<dt>**Moo juice**</dt>**  **</dl>** |

|  |
| --- |
|  |
|  |
|  |