

HTML Coding Snippets

[developed by Helen Graves, graveshelen@fhda.edu]

NOTE:

- where red text is shown, that's what you'll add to the existing code
- highlighted text is what you can customize

red that's accessible: #c30000

Figure Caption

```
<figure>
  
  <figcaption>Text here</figcaption>
</figure>
```

If floating text, put *style="float: left;"* in Figure tag

Block quote

```
<blockquote>TEXT</blockquote>
```

Indented block quote (with color)

```
<blockquote style="margin-left: 30px; border-left: 5px solid
#c30000;">TEXT</blockquote>
```

Image Border

(add the red "style=" code just prior to existing "src=" code)

```
<img style="border: 1px solid black;" src=http://www.yourimagefilehere.com>
```

Image Margin

```
<img style="float: left; margin-right: 15px;" src=http://www.yourimagefilehere.com>
```

[NOTE: if the image is on the right (e.g., "float: right"), switch the code to say "margin-left." If you want space all around the image, leave off the "-right" so it just says "margin: 15px;"]

[NOTE about "margin" vs "padding" - A margin creates space outside the element; padding creates space within the element. Typically you won't see a difference visually but in some cases—an image border, for example—it will make a difference. Try it and see what happens!]

Heading background

```
<h2 style="background: #ad0000; padding-left: 10px;">TEXT</h2>
<h2 style="background: #ccffee; width: 50%;">TEXT</h2>
```

Make sure whatever background color you choose has sufficient contrast with the text color [[WebAIM Contrast Checker](#)]. It's best to use white (not colored) text against a

dark background. Highlight the text and use the Text Color tool; Canvas will automatically add the span code as shown in blue below, which in this case indicates the white text.

```
<h2 style="background: #ad0000; padding-left: 10px;"><span style="color: #ffffff;">TEXT</span></h2> [NOTE: The blue "span style" code is determining the color of the text itself, not the background color.]
```

Horizontal Rule

```
<hr /> (thin gray line)
<hr style="border-top: 2px solid #000;" /> (thicker black line)
<hr style="border-top: 2px solid #3308ff;" /> (thick purple line)
<hr style="border-top: 10px dotted #D30000;" /> (dotted red)
<hr style="border-top: 10px dashed #D30000;" /> (dashed red)
```

Double Line

```
<hr style="border: 0; border-top: 5px double #532b90;" />
<hr style="padding: 2px; border-top: solid 2px #ffc000; border-bottom: solid 2px #003e74;" /> (two color line)
```

Indent list

```
<ul style="padding-left: 30px;"> [amount of padding can be changed]
```

Hanging Indent

(good for citations)

```
<p style="margin-left: 20px; text-indent: -20px;">TEXT</p>
```

Drop Cap

```
<p><span style="float: left; width: 0.7em; font-size: 400%; font-family: algerian, courier; line-height: 80%;">T</span>esting</p>
("T" = first letter of the paragraph text)
```

Solid Background Textbox

```
<div class="content-box pad-box-mini border border-trbl"
style="background-color: #daf7a6; margin: auto; width: 50%;">
<p style="text-align: left; padding-left: 15px;">TEXT GOES HERE</p>
</div>
```

Shadow Textbox

```
<div style="width: 70%; margin: 30px 15% 20px 15%; background-color: #003e74;">
```

```
<div style="position: relative; top: -10px; left: -10px; padding: 20px; background: #ffffff; border: 2px solid #003e74;">
<p><span>TEXT</span></p>
</div>
</div>
```

Double Border Textbox

```
<div style="border: double #008080; padding: 0px 10px 5px 10px; text-align: center; margin: auto; width: 75%;"><span style="font-size: 14pt;">
TEXT</span></div>
```

Sidebar Textbox

```
<div style="width: 75%; position: relative; margin: auto; padding: 1em; border: 1px solid #ddd; border-left: 20px solid #f36e1e;">TEXT GOES HERE</div>
```

Title Bar Textbox

[You may have to play around with the height to fit your content]

```
<div class="img-rounded" style="background-color: #fef9e7; margin: auto; width: 70%; height: 200px; border: 1px solid black;">
  <p style="color: #ffffff; background-color: #922b21; text-align: center; margin: auto;">TITLE TEXT</p>
  <div style="height: 200px; overflow-x: hidden; overflow-y: auto; padding: 6px; text-align: left;">
    <span style="font-size: 12pt;">TEXT GOES HERE</span>
  </div>
</div>
```

Columns

'frame' each chunk of content with its own <div> tag; two-column set up shown. You could experiment with 70/30 or some other percentage.

```
<div style="float: left; width: 50%;">
<p>Text</p>
<p>Text</p>
<p>Text</p>
</div>
<div style="float: left; width: 50%;">
<p>Text</p>
<p>Text</p>
<p>Text</p>
</div>
```

NOTE: *If you want a third column, change the width attribute to get the relative column widths desired (keeping the total at 100%).*

NOTE: If one column is shorter than the other, add this just before the closing `</div>` for that column: `<p style="margin-bottom: 240px;"> </p>` (the margin pixel amount can be adjusted as needed).

Colored Background for Tabs

`<ul style="background-color: #ffff0;">` [This is added to the `` tag that holds the tab titles (highlighted in blue below). Make sure whatever background color you choose has sufficient contrast with the blue link text in Canvas.]

Be aware that tabs can be tricky to work with until you've gotten a pretty solid understanding of HTML.

2 Tabs

```
<div class="enhanceable_content tabs">
<ul>
<li><a href="#fragment-1"><span>Tab 1</span></a></li>
<li><a href="#fragment-2"><span>Tab 2</span></a></li>
</ul>
<div id="fragment-1">Text goes here</div>
<div id="fragment-2">Text goes here</div>
</div>
```

3 Tabs

```
<div class="enhanceable_content tabs">
<ul>
<li><a href="#fragment-1"><span>Tab 1</span></a></li>
<li><a href="#fragment-2"><span>Tab 2</span></a></li>
<li><a href="#fragment-3"><span>Tab 3</span></a></li>
</ul>
<div id="fragment-1">Text goes here</div>
<div id="fragment-2">Text goes here</div>
<div id="fragment-3">Text goes here</div>
</div>
```

Button

Be aware that buttons can be tricky to work with until you've gotten a pretty solid understanding of HTML.

```
<p><a class="btn">Plain Button</a></p>
```

[NOTE:

In HTML area, change button text.

Go back to the RCE area to highlight button text (it's very important to only highlight the link text and not any space before or after - you should see the underline when you have the right text area highlighted) and link it to the appropriate page; you can also change font color and size.

IMPORTANT: The button itself won't show when you're in the page editor. You'll see (and can edit) the link text but the button won't be visible until you save the page.

Button color and margin

```
style="background-color: #c695f3;"
```

[Once button code (in section above) is added, insert the "style" line of code shown above after the class="btn" tag; make sure there's a space between the class parameter and the style parameter. Adjust color hexadecimal code and padding amount as desired, or remove either altogether.

Be sure to check the contrast of your button text and background color:

<https://webaim.org/resources/contrastchecker/>

Add "margin-left: 150px;" if you want to adjust the placement of the button.]

Expander Section

```
<details>
  <summary>Click to expand this section</summary>
  <p>Hidden content goes here.</p>
</details>
```