

# HTML Cheat Sheet

<H1> ... </H1>

<H2> ... </H2>

<H3> ... </H3>

<H4> ... </H4>

<H5> ... </H5>

<H6> ... </H6>

```
<HTML>

<HEAD>
<TITLE>Put title here</TITLE>
</HEAD>

<BODY>

    .....

</BODY>
</HTML>
```

## Lists

*Unordered Lists* (●,○,■,□)

```
<UL>
<LI>First item in list
<LI>Second item in list
</UL>
```

*Ordered Lists* (1, 2, 3)

```
<OL>
<LI>First item in list
<LI>Second item in list
</OL>
```

*Definition Lists*

```
<DL>
<DT>First term to be defined
<DD>Definition of first term
<DT>Second term to be defined
<DD>Definition of second term
</DL>
```

## Paragraph Formatting

```
<BR>
    Creates a single spaced break after a line.
    Can be used to format such things as
    addresses that need single spaced.

<P>
    Creates a double spaced break after a line.

<CENTER>...</CENTER>
    Centers elements (text, tables, graphics)

<B>...</B>
    Bolded Text

<I>...</I>
    Italicized Text

<U>...</U>
    Underlined Text

<TT>...</TT>
    Typewriter (monospaced) Text

<PRE>...</PRE>
    Preformatted text which appears in a
    monospaced font exactly as it is typed in
    the HTML source code.
```

## Links

```
<A HREF= "http://www.cameron.edu/">...</A>
    Creates a link to a web site. In this case, it links to Cameron University's Homepage.

<A HREF= "mailto:your-email@cameron.edu">Your Name</A>
    Creates a way for readers to e-mail you from your web page.

<A NAME= "name-of-link">Name of Section of Web Page</A>
    Names a section of a web page that can be linked to.

<A HREF= "#name-of-link">Go to Section of this Web Page</A>
    Creates a link to a particular section of a web page.
```

## Graphics

`<BODY BGCOLOR="ffffff">`

Background color specified by a hexadecimal number such as `ffffff` (which is white)

`<BODY BACKGROUND="graphicfile.jpg">`

Takes a graphic in either GIF or JPG format and tiles it as a background. For official Cameron University pages, use `BACKGROUND="/images/seal.jpg"`

`<BODY TEXT="ffffff">`

or `LINK="ffffff"` or `ALINK="ffffff"` or `VLINK="ffffff"` (or all four!)

`TEXT` is the color of web document text (default is black)

`LINK` is the color of your links (default is blue)

`VLINK` is the color of visited links (default is purple)

`ALINK` is the color of active links (default is red)

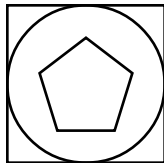
`<HR>`

Creates a horizontal line which can be specified as `WIDTH` or `SIZE` (height) in pixels. `WIDTH` can also be specified as a percentage of the screen (i.e. `<HR WIDTH=80%>`)

`<IMG SRC="file.gif" ALT="alternate text">`

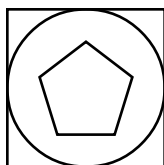
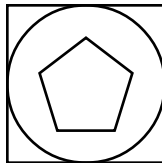
Places a GIF or JPG graphic on your page. Alternate text will display in non-graphical browsers.

Use `ALIGN=placement` to indicate relationship to surrounding text.

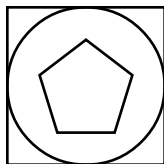


`<IMG SRC="file.gif" ALIGN=left>` Text wraps around as so.

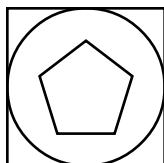
`<IMG SRC="file.gif" ALIGN=right>` Text wraps around as so.



`<IMG SRC="file.gif" ALIGN=top>` Text wraps around as so.



`<IMG SRC="file.gif" ALIGN=middle>` Text wraps around as so.



`<IMG SRC="file.gif" ALIGN=bottom>` Text wraps around as so.

## Tables

`<TABLE BORDER=#>...</TABLE>`

Creates a table. Replace # with the thickness in pixels that you want your border (i.e. `BORDER=3`)

`<TR>...</TR>`

Defines a row of a table.

`<TD>...</TD>`

Defines a cell of a table.

`<TD COLSPAN=#>...</TD>`

Tells a cell to span across however many columns are indicated by #. Especially useful for headers in a table.

`<TD ROWSPAN=#>...</TD>`

Tells a cell to span across however many rows are indicated by #.

`<TD ALIGN=position>...</TD>`

Indicates justification of cell contents. Replace `position` with left, right, or center.

`<TD VALIGN=position>...</TD>`

Indicates vertical alignment of cell contents. Replace `position` with top, middle, or bottom.