HTML TAG SHEET

Very Basic Web Page

<html>

<head>

<title>Any Web Page</title>

</head>

<body>

<h1>My Web Page</h1>

The first paragraph.

The second paragraph

</body>

</html>

Basic Tags

<html></html>

Creates an HTML document

<head></head>

Sets off the title and other information that isn't displayed on the web page itself

<body></body>

Sets off the visible portion of the document

Body Attributes

<body bgcolor="pink">

Sets the background color, using name or hex value

<body text="black">

Sets the text color, using name or hex value

<body link="blue">

Sets the color of links, using name or hex value

<body vlink="#ff0000">

Sets the color of followed links, using name or hex value

<body alink="#00ff00">

Sets the color of links on click

Text Tags

<hl></hl> to <h6></h6>

Creates headlines, largest to smallest

Creates bold text

<i>></i>

Creates italic text

Emphasizes a word (with italic)

Emphasizes a word (with bold)

Sets size of font, from 1 to 7

Sets font color, using name or hex value



Formatting

Creates a new paragraph

Aligns a paragraph to the left (default), right, or center.

Inserts a line break

<blockquote></blockquote>

Indents text from both sides

<div align="left">

A generic tag used to format large blocks of HTML, also used for stylesheets

Links

Creates a hyperlink

Creates a mailto link

 Creates an

image/link

Creates a target location within a document

Links to that target location from elsewhere in the document

Image-Tags

Adds an image

Aligns an image: left, right, center; bottom, top, middle

Sets size of border around an image

Additional Resources

Learn More About HTML & CSS:

Khan Academy: Intro to HTML and CSS

https://www.khanacademy.org/computing/computer-programming/html-css

Code Academy: HTML & CSS

https://www.codecademy.com/learn/web

Udacity: Intro to HTML & CSS (aimed at college and adult learners)

https://www.udacity.com/course/intro-to-html-and-css--ud304

W3School: HTML Tutorial (this is a commercial site but the basic tutorial is free)

http://www.w3schools.com/html/

Free Text Editors

- Notepad Built in to all Windows Computers
- TextEdit Built in on Mac/Apple computers
 - o Komodo Edit Free versions for Windows, Apple and Linux operating systems.
 - o https://www.activestate.com/komodo-ide/downloads/edit

Free Image Editors

- Paint Built in to all Windows Computers
- Pixlr Express Free online editor opens in Google Drive https://pixlr.com/express/
- GIMP Powerful but a bit harder to use than Paint or Pixlr https://www.gimp.org/
- Paintbrush for Mac http://paintbrush.sourceforge.net/

Basic Keyboard Shortcuts (Use the Control Key in Windows and the Command Key for Macs)

- Ctrl-X -- Cut
- Ctrl-C -- Copy
- Ctrl-V -- Paste
- Ctrl-F -- Find
- Ctrl-P -- Print
- Ctrl-U -- Reveal Codes
- Ctrl-Z -- Undo
- F12 -- Save As

Content Management Platforms (used by most large commercial sites

- WordPress.com (Free for personal use with up to 3 Gigs of storage) https://wordpress.com
- WordPress.org
 - https://wordpress.org Main site for open source platform
- Joomla!
 - https://joomla.org
- Drupal
 - https://drupal.org