

#### **PATHS:**

Absolute URL: <a href="http://www.amazon.com/">Amazon</a>
Relative URL: <img scr="images/logo.png" alt="logo">

		DESCRIPTION	EXAMPLE
FULDER FILE IS IN:	SAME	File name	info.html
	CHILD	Name of child folder + / + file name	people/index.html
	GRANDCHILD	Name of child folder + / + Name of grandchild folder + / + file name	people/culture/index.html
	PARENT	/ + path	/index.html
	GRANDPARENT	// + path	//index.html

# **MORE HTML TAGS:**

<nav></nav>	Defines navigation links
<img alt="" src=""/>	Defines an image alt, src
<hr/>	Defines a horizontal rule

### **HTML STRUCTURE:**

# TAGS FROM LAST LESSON:

<a href=""></a>	Defines a hyperlink	<li></li>	Defines a list item
   	Defines a long quotation	<ol> <li><ol></ol></li></ol>	Defines an ordered list
   	Inserts a single line break		Defines a paragraph
	Theorie a single time or can	<q></q>	Defines a short quotation
<em></em>	Defines emphasized text	<strong></strong>	Defines strong text
<h1></h1> to <h6></h6>	Defines header 1 to header 6	<ul><!--/ul--></ul>	Defines an unordered list

### **LINKING TO AN EXTERNAL STYLE SHEET:**

Syntax: k rel="stylesheet" href="css/style.css">
Example: k rel="stylesheet" href="css/style.css">

#### **CSS SYNTAX:**

# **COLOR UNITS:**

Hex code: #FF0000 RGB: rgb(255, 0, 0) RGBA: rgba(255, 0, 0, .25) HSL: hsl(0, 100%, 50%) HSLA: hsla(0, 100%, 50%, .5)

Keyword: red

### **COLOR:**

color	css color unit (hex, rgb, hsl, etc.)
background-color	css color unit (hex, rgb, hsl, etc.)

#### **TEXT:**

text-align	left, right, center, justify
text-decoration	none, underline, line-through
text-transform	none, capitalize, uppercase, lowercase
line-height	$normal,\ number (1.5), length (20px)$

font-weight	normal, bold
font-style	normal, italic, oblique
font-family	family name, serif, sans-serif
font-size	length(12px, 24px, etc.)

# **EXTRAS:**

padding	padding top, padding right, padding bottom, padding left
margin	margin-top, margin-right, margin-bottom, margin-left

float	left, right, none
border	border width, border style, border-color