

HTML Project 2

This will be your second HTML project (No, you may not use your old files) and you will need to read these instructions carefully. First, create a new folder called "**HTML Project 2**" everything associated with this assignment must be saved within this new folder. Your starting web page must have the file name, "INDEX.htm". The theme of this assignment is your choice: music, sports, etc. However, you must include all of the required tag commands and attributes I have listed. Now, you must decide on a theme or topic to focus on then you will need to do some preplanning or storyboarding. Design your page so that all the information is displayed in an aesthetically pleasing manner with easy to find links.

REQUIRED ITEMS for assignment:	Check-off	PONT VALUE:
Folder named HTML Project 2		ZERO on whole assignment if not present
2 or 3 web pages that are all hyperlinked together		ZERO on whole assignment if not present
Start page has the file name, "INDEX.htm"		ZERO on whole assignment if not present
1 Image Rollover - You may do more but, only 1 is required		15pts.
1 page with lowed opacity watermarked background image		15pts.
1 page with a background color other than default		15pts.
LINK – ALINK – VLINK colors on all pages changed from default colors.		10pts.
1 image with text aligned to the center of the image		5pts.
1 image with text aligned to the top of the image		5pts.
3 thumbnailed images – 1 must open in a new window		15pts.
1 marquee -- you decide on attributes and properties		5pts.
2 horizontal rules -- you decide on attributes and properties		5pts.
3 different FONT FACES		5pts.
3 different FONT SIZES		5pts.
3 different FONT COLORS		5pts.
1 ORDERED or UNORDERED list -- list must have 5 line items		10pts.
All images must have alt or TITLE text attribute		10pts.
2 images must have the border attribute		5pts.
1 example of BOLD text		2pts.
1 example of UNDERLINED text		2pts.
1 example of ITALICED text		2pts.
1 example of SUPER text		2pts.
1 example of SUB text		2pts.
1 image aligned CENTER		5pts.
1 image aligned to the right		5pts.

150 possible points

A= 150-135
 B= 134-120
 C= 119-105
 D= 104-90
 F= 89-0