Web Site Project:

*For this project you will be hand-coding a Web site using HTML5 and CSS. The site can be on any topic that interests you. The site should be polished, with a professional look, easy navigation, and a clear, logical layout. Your completed site will be published (i.e., uploaded to a Web server), so everyone with access to the World Wide Web will have access to your Web site. Keep this in mind when developing content for your Web site – your grandmother will have access to this site. You may use Adobe Photoshop to create images for your Web site.*

*Your web site must be hand coded. You may not use any Web development software to create this site.*

*For this project you may choose to work with a partner, or you may choose to work alone. If you choose to work with a partner, II strongly suggest both partners have complete copies of the Web site at all times (as much as possible)* ***Regardless of your partner’s participation, you are responsible for a complete Web site****. Be sure to get your partner’s email address and contact information.*

***NOTE:*** *for both sharing with a partner and for uploading the web site, I STRONGLY suggest both you and your partner make a folder called WebSite103. In that folder, place all files and folders used for your web site. Then when you want to make sure updates are on both your and your partner’s computers, just hand over the WebSite103 folder –you can compress it using zip and either upload it to a shared location or email it to your partner. Your files will overwrite his/her files, so make sure only one of you has made updated.*

*Equally (or, perhaps more importantly), you can simply upload the WebSite103 folder to the server and all files and folders will be uploaded successfully.*

# Web Site Requirements:

## Overall rules:

1. A minimum of 3 separate html pages
	1. At least 2 of the pages should be in one folder
	2. At least 1 page should be in a separate folder
	3. All three pages should link to each other
2. A separate folder named “images” must contain all images used in your Web site
3. The site must be hand coded
4. The site must contain nothing other than html and css (e.g., no javascripts, php, etc. at this point)
5. All pages on the site must validate using the **w3c validators**
6. All pages must be uploaded to the Web server successfully with permissions set so that the world can see and access everything on the Web site. (Again upload your WebSite103 folder, and then you should just have to double-check permissions).

## HTML Requirements:

The site must contain at least (at a minimum!!!):

1. a title
2. 3 different headers (e.g., <h1>,<h2>, etc.)
3. 1 header occurring more than once
4. 1 paragraph
5. 1 unordered list
6. 1 ordered list
7. 1 table
	1. with at least one rowspan or colspan set greater than 1 (e.g., colspan = “3”)
8. 1 table inside a table (Note, you could have one table containing all of 7-8 requirements, or you can have different tables)
9. 1 image
10. 1 image as a link
11. 1 absolute link (link to a Web page in another domain)
12. 6 relative links (to the other Web pages in your Web site)
13. 1 link to a place **within** the same Web page
14. 1 link to a place **inside** another Web page in your Web site
15. 1 form with a:
	1. Submit button
	2. Radio button
	3. Text field
	4. Check box
	5. Drop-down list
	6. Text area

## CSS Requirements:

You must also add style to your Web site using CSS.

You must include:

* one style definition inline
* one style definition in the header
* all other styles must be defined in a separate file that you’ve linked to from your Web site (keeping almost all styles in one separate file will make editing and modifying style easier).

When creating styles for your Web site, you must include:

1. a style tag setting:
	1. font color
	2. style
	3. size, and
	4. family
2. a style tag with the line height set
3. a style with some color set using hex numbers
4. a style with a border (width, color, style)
	1. a tag with a border on only one side
5. a style with padding set
6. a style with margin set
	1. a tag with the padding and margin different for one side versus another side
7. a style with a background color
8. a style with a background image tiling throughout
9. a style with a background image not repeated and positioned
10. a style with the background image either repeating horizontally or vertically only
11. a class tag defined with its own styles
12. a div tag defined with its own styles
	1. a tag within your div tag given its own style (e.g. specifying a separate style for paragraphs within your div tag)
13. a style that is positioned absolutely
14. a style that is positioned using float
15. a style positioned relatively
	1. with the z-index set

**Extra (5 pts)**

1. A style that has the opacity set
2. A style that has curved borders

# The web site will be rated for:

**1. Technical competence (65%):**

* Has it been uploaded successfully?
* Have all the requirements been met?
* Do all the links work?
* Have the images loaded successfully?
* Are there any tags that shouldn’t be there?
* Do things look like you expect them to (e.g., paragraphs aren’t squished in an odd way)
* Does the html code validate?

**2. Clarity (10%):**

* Can you read text on the web site easily?
* Can you figure out how to navigate through the site (do the links make sense)?
* Can you figure out what the web site is about?
* Can you follow the layout comfortably?
* Do the images and text associated with headers or specific pages make sense?

**3. Overall design(25%):**

* Pages look good?
* Design fits with content of the page?
* Look is polished?
* Look is unique?
* ***Did you put a lot of effort into the Web site?***

**Extra Credit (1 – 20 points depending on overall look and effort):**

Create a completely different look for your web page by creating a second style sheet.

In order to see the new style, the only thing you should have to do is change the link on each web page from the first style sheet to the new style sheet.