CIM 141 – Midterm Project

Description: Create a web site on any topic of your choice, starting your page **from scratch — NO templates!** You can create a business site for any business or organization, or a personal page, or create one for your hobby, such as airplanes.

The midterm project should include the techniques you have learned in Tutorials 1–5. You do not have to include all the techniques you learned, except if they are listed below. Your goal is to create an attractive and functional web site. Please follow the rubric below as your guide to what is required for the midterm project. Add any comments to the section on page 2 of this PDF.

This section adds up to 90 points. The remaining 10 points on the midterm come from first 5 parts you already turned in, adding up to 100 points total for the midterm project.

Fill-in the appropriate student self-score areas and submit this PDF via Canvas.

Failure to upload this document to Canvas correctly by the due date, you will receive a zero on this portion of midterm project!

	Name:				
URL:					
	Item Description		Possible points	Student Self-score	Instructor Score
1	Minimum of 3 pages: all pages should include a <i>title</i> , <i>header</i> , <i>navigation</i> and <i>footer</i> . <i>No spelling mistakes on any pages!</i> Every page should have navigation to every other page. Navigation should be clear and easy to follow. Your home page much be named index.html.				
2	 Images: Use at least one image per page, in addition to any header or logo images. Images should be sized for web and should not be distorted. At least one image should be in a <figure> element and include a figure caption, styled with CSS</figure> 		5		
3	1. External I window (s	Lides your navigation menu): Link to another website (not your own web pages) using a new et target="_blank") <i>e.g. www.ivc.edu</i> k – put your IVC e-mail address on the home page	5		
4		TML: Your pages should be created using semantic HTML5 tags (e.g. r, section, article, etc.)	10		
5	• CSS	east one page needs to use (these don't have to be on the same page): box model bsolutely positioned element	10		
6	BordImagGrad	ge background lient or box shadow	10		

Name:					
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7	 CSS: Use External (linked) CSS, which links to all pages. Include the following: CSS reset @import fonts Tag (e.g. body, h1, etc.) ID (e.g. #sidebar) Class (e.gintro) Contextual selector (header h1) Pseudo-selector (e.g. ul > li:first-of-type) Pseudo-class (e.g. a:hover) Pseudo-element (e.g. blockquote::before) 		12		
8	 Typography: Somewhere in your site, include the following Web-safe font A font stack At least 3 HTML character entities (e.g. ©, em dash, en dash, \$, ®) A list (ordered, unordered or definition) in body text, NOT navigation 		5		
9	page:	dy: Choose one of the following to create a <i>minimum</i> of one mobile consive design box	12		
10	with a <i>minim</i> • Pho	ries: Whether you choose responsive or flexbox, create media queries num of 2 styles for each: ne-size et-size	6		
11	Presentatio	n – Design and Flow	10		
	TOTAL:		90		

Student Comments:	Instructor Comments: