

Grading Rubric – convert this a PDF after you fill out this form.

Validation		
	<p>All pages validate – Free 2.5 Points – You do not have to HTML 5 validate</p> <p>However, you do have to validate your CSS for 2.5 points</p> <p>https://jigsaw.w3.org/css-validator/validator?uri=http%3A%2F%2Fserenity.ist.rit.edu%2F%7Eap4534%2F240%2FIndividualproject%2Fassets%2Fcss%2Fproject.css&profile=css3svg&usermedium=all&warning=1&vextwarning=&lang=en</p>	5
	<p>All pages display properly in all browsers</p> <p>My pages all display correctly in all browsers (Internet Explorer does not support some css styling and animations)</p>	5
Design		
	<p>Design principles (CRAP, color, layout etc) – Good Design COUNTS</p> <p>All pages follow a similar format, having always something a bit different. The use of similar tags and colors allows the user to have the best experience possible. The presence of small textbooks doesn't make the user bored or willing to go away from the website</p>	10
	<p>Organization/Navigation – mobile friendly</p> <p>The navigation bar is user friendly and great-looking also on mobile and tablets. It turns into an hamburger dropdown menu after the screen width reaches a certain size.</p>	4
	<p>Corrections from the midterm project</p> <p>I changed the navigation in order to make it more mobile friendly</p>	5
	<p>Must Be Mobile Friendly – media queries – Responsive design</p> <p>The flex nav bar is mobile friendly. The text boxes resize when the screen resizes</p>	10
Technology		
	<p>Original JavaScript</p> <p>I used original javascript for changing the content depending on the season selected and to allows the user to go back to the top when clicked on the button</p>	8
	<p>DHTML component</p> <p>The animation of the button and the horizontal slideshow are part of the DHTML</p>	8
	<p>Contact form; Comments saved to and pulled from database (insert and select)</p> <p>Comments are saved in a table called Comments and they are pulled from the databases and showed under the comment area</p>	12
	<p>Form validation with JavaScript</p> <p>The validation form validates all the field in the survey (all the required ones) and allows the page to redirect to the php that will send the email</p>	10

	Form data validation and sanitization with PHP Form data sanitization occurs in the form.php	10
	PHP includes on every page (header and footer) Yes. There is a php header, footer and also the navigation bar included in every page	6
	Extras – Note! The extras listed here are not all worth the same amount of points!	7
	Additional effects/features from a JavaScript library – I want a slide show of pictures	
	Site architecture <ul style="list-style-type: none"> • Single entry page to site • Page data stored in database • User authentication 	
	Extensive, non-gratuitous use of CSS3 animations The infinite movement of the button and the slideshow are coded with only CSS3 animation and @keyframe.	
	Spectacular design	
	Favicon	
	Surprise me!!	

Points Lost For:		
	Missing or incomplete <i>about</i> page	
	Repeated code	
	Poor file structure	
	Lack of comments in every file PHP,JavaScript, CSS and HTML	
	Poor coding technique	
	Using the traditional MySQL API (not using MySQLi)	
	Not zipping files before submitting or not including URL to project on nova	
	Using any libraries or frameworks (JQuery and Bootstrap! – except the grid layout in bootstrap. I will lecture in detail about this point.)	
	Not providing the full link to this project on serenity.ist.rit.edu server in the comments sections of the drop box. Please link your URL top open in a new tab. (set the target) You must put this project in the folder required at the top of this problem description.	
Total		100