

## HTML & CSS Project Evaluation Rubrics

	<b>Excellent 20pts</b>	<b>Good 15pts</b>	<b>Fair 10pts</b>	<b>Poor 1pts</b>
<b>Layout/Design</b>	<b>Excellent</b> The web site has an exceptionally attractive and usable layout. It is easy to locate all important elements. White space, graphic elements and/or alignment are used effectively to organize material.	<b>Good</b> The web site has an attractive and usable layout. It is easy to locate all important elements.	<b>Fair</b> The web site has a usable layout, but may appear busy or boring. It is easy to locate most of the important elements.	<b>Poor</b> The web site has a cluttered look and is confusing. It is often difficult to locate important elements.
<b>Cascading Style Sheet</b>	<b>Excellent</b> Developer uses a style sheet to define attributes (along with some inline style), which makes all pages attractive looking and consistent.	<b>Good</b> Developer uses a style sheet, however there is some inconsistencies in relation to the styles on each page in the web site.	<b>Fair</b> Developer uses a style sheet, however, it is not consistent on all pages, which disrupts consistency of pages within the web site.	<b>Poor</b> Developer fails to use a style sheet within the pages of the web site.
<b>Coding Validation</b> <a href="https://validator.w3.org/">https://validator.w3.org/</a>	<b>Excellent</b> There are no errors in the HTML, CSS or other coding on the site as found by me or an online validator.	<b>Good</b> There are 1-3 coding errors on the site as found by me or an online validator.	<b>Fair</b> There are 4-5 coding errors on the site as found by me or an online validator.	<b>Poor</b> There are more than 6 coding errors on the site as found by me or an online validator.
<b>Responsive Website</b>	<b>Excellent</b> The website should be responsive in all the devices.	<b>Good</b> The website should be responsive any 2 devices.	<b>Fair</b> The website should be responsive any 1 devices.	<b>Poor</b> The website in not at all responsive.