

## □ Assessment grid

Here is the assessment grid that will be used for the peer review as well as the final review with your tutor.

Don't hesitate to use it as you make progress on your project, to make sure you're going in the right direction!

Competencies	□ Acquired
Create and animate web pages with HTML5 and CSS3 1/2 (Bring a model to life)	<p>HTML5 and CSS3 have been properly implemented:</p> <ul style="list-style-type: none"> <li>□ The tags used are HTML5 compliant.</li> <li>□ The pages do not return any errors</li> <li>□ There is no inline CSS in the HTML code, all the CSS code is in application.css</li> <li>□ Classes are used for repeated styles</li> <li>□ Unique selectors (id, combined selector...) are used to apply unique styles.</li> </ul> <p>The implementation of the mock-ups is complete:</p> <ul style="list-style-type: none"> <li>□ All the elements of the model are present in the pages.</li> <li>□ All elements are correctly stylized (no major differences with the models).</li> <li>□ Navigation links are active.</li> </ul> <p>Code quality :</p> <ul style="list-style-type: none"> <li>□ The whole code is clean (example: Indentation) and readable.</li> <li>□ The names given to classes and ids are expressive.</li> </ul>
Make the interface responsive (desktop, tablet, mobile)	<ul style="list-style-type: none"> <li>□ The learner has used CSS3 Media Queries.</li> </ul> <p>The interface is responsive:</p> <ul style="list-style-type: none"> <li>□ The pages look presentable on desktop</li> <li>□ The pages look presentable on tablet</li> <li>□ The pages look presentable on mobile</li> </ul> <p>The responsive interface is neatly rendered:</p> <ul style="list-style-type: none"> <li>□ All requested elements are there on mobile, tablet and desktop.</li> <li>□ There is no overflow of text, images, etc. on mobile, tablet and desktop.</li> <li>□ The reading experience is comfortable (without having to zoom in or take any other actions) on mobile, tablet and desktop.</li> </ul>
Respect web standards (W3C)	<p>□ Each HTML file passes the validator available at <a href="http://validator.w3.org/#validate_by_upload">http://validator.w3.org/#validate_by_upload</a>"&gt;□ Each HTML page contains the following tags: html, head, body, title.</p> <ul style="list-style-type: none"> <li>□ Each HTML page has a DOCTYPE tag</li> <li>□ Images have an "alt" tag (accessibility)</li> <li>□ All tags are closed ( /&gt; )</li> </ul> <p>□ Each HTML file passes the validator available at <a href="http://validator.w3.org/#validate_by_upload">http://validator.w3.org/#validate_by_upload</a></p>
Apply SEO principles in the code	<ul style="list-style-type: none"> <li>□ Semantic markup is respected</li> <li>□ Each block of text is enclosed in a p tag</li> <li>□ The menu is enclosed in a nav tag, itself enclosed in a header tag</li> <li>□ There is a header, one or more sections, and a footer.</li> <li>□ The hierarchy of titles is respected (one H1 per page, then H2, H3 ...)</li> <li>□ Images have an "alt" tag consistent with their content</li> <li>□ Each page has a title tag</li> <li>□ Each page has a meta description tag</li> </ul>

To see this cheat sheet and its attached documents, please visit <https://inco-academy.360learning.com/course/play/5e836aff45711c17c8a3135d>