



## PROJECT SPECIFICATION

## Animal Trading Cards

## Design

CRITERIA	MEETS SPECIFICATIONS
Design	<p>Page resembles card from design prototype.</p> <ul style="list-style-type: none"><li>• The text is italicized for the animal's interesting fact.</li><li>• The labels are bolded for the animal's list items.</li><li>• The dots are removed from the animal's list items.</li><li>• Uses border around animal's name, image, and information (interesting fact, list items, and description).</li><li>• Uses border around animal's information.</li><li>• Uses spacing between animal's name, image, and information.</li><li>• Card width should be fixed and include the spacing around the image (Since image is 300px wide, card should be 300px + spacing on either side. Card should not expand with the browser window).</li></ul> <p>Feel free to customize your information and styles so long as you follow the above rules. For inspiration, you can try playing around with background colors or border radius!</p> <p>Check out and share designs in the <a href="#">Udacity Discussion Forum!</a></p>
Custom Image and Text	<p>The placeholder image and information is replaced with favorite animal image and information.</p> <p>The image is 300px wide or the image's width is set to 300px.</p> <p>The image's <code>alt</code> is relevant to the animal used.</p>

## Code Quality

CRITERIA	MEETS SPECIFICATIONS
CSS Classes	<p>The <code>HTML</code> includes classes that are used for styling.</p> <p>Classes are given meaningful names.</p>

CRITERIA	MEETS SPECIFICATIONS
Separation of Concerns	<p>Student separates <code>HTML</code> from <code>CSS</code> by linking to stylesheet.</p> <p><code>HTML</code> code does not include <code>&lt;style&gt;</code> elements or <code>style</code> attributes in the body.</p>
Code Quality	<p>Code is ready for review, meaning new lines and indentation are used for easy readability.</p>

---

[Student FAQ](#)