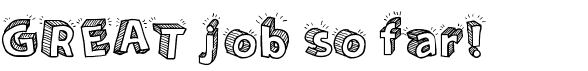
Requires Changes

**1 SPECIFICATION REQUIRES CHANGES**

[](https://udacity-reviews-uploads.s3.amazonaws.com/_attachments/38114/1494939070/great-job-so-far.png)

Some updates are needed to meet all specifications. Please see the **Code Review**.

If you have questions, contact the [Discussion Forum](https://discussions.udacity.com/) (guide to posting [here](https://discussions.udacity.com/t/a-quick-guide-to-the-udacity-discussion-forum/175925)).

Good luck completing this project!

**Design**

**Page resembles card from design prototype.**

* **The text is italicized for the animal’s interesting fact.**
* **The labels are bolded for the animal’s list items.**
* **The dots are removed from the animal's list items.**
* **Uses border around animal’s name, image, and information (interesting fact, list items, and description).**
* **Uses border around animal’s information.**
* **Uses spacing between animal’s name, image, and information.**
* **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).**

**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!**

**Check out and share designs in the**[**Udacity Discussion Forum**](https://discussions.udacity.com/t/animal-trading-cards-collection-share-your-design/165378)**!**

*  The text is italicized for the animal’s interesting fact.
*  The labels are bolded for the animal’s list items.
*  The dots are removed from the animal's list items.
*  Uses border around animal’s name, image, and information (interesting fact, list items, and description).
*  Uses border around animal’s information.
*  Uses spacing between animal’s name, image, and information.
*  Card width should be fixed and include the spacing around the image (Since image is 300pxwide, card should be 300px + spacing on either side. Card should not expand with the browser window).

**The placeholder image and information is replaced with favorite animal image and information.**

**The image is 300px wide or the image's width is set to 300px.**

**The image’s alt is relevant to the animal used.**

**Code Quality**

**The HTML includes classes that are used for styling.**

**Classes are given meaningful names.**

**Student separates HTML from CSS by linking to stylesheet.**

**HTML code does not include <style> elements or style attributes in the body.**

The CSS file was not linked correctly. Please check code review.

**Code is ready for review, meaning new lines and indentation are used for easy readability.**

 RESUBMIT PROJECT

[**DOWNLOAD PROJECT**](https://review-api.udacity.com/api/v1/submissions/1040972/archive)

[**8**  CODE REVIEW COMMENTS](https://review.udacity.com/)

Learn the [best practices for revising and resubmitting your project](https://review.udacity.com/).

RETURN TO PATH

**tyles\_revised.css** **5**



1

​

2

​

3

#card\_container {

4

​

5

border: 2px solid #1C763F;

SUGGESTION

## Capitalization

Use only lowercase.

All code has to be lowercase. This applies to CSS selectors, properties and property values (with the exception of strings).

### Not Recommended:

color: #E5E5E5;

### Recommended:

color: #e5e5e5;

**Source**: <https://udacity.github.io/frontend-nanodegree-styleguide/css.html#capitalization>

6

​

7

box-shadow: 6px 6px 6px 2px rgba(0; 0;0; 0.5);

SUGGESTION

Change the semicolon (;) for a comma (,).

### Not Recommended:

box-shadow: 6px 6px 6px 2px rgba(0; 0;0; 0.5);

### Recommended:

box-shadow: 6px 6px 6px 2px rgba(0, 0, 0, 0.5);

There are other places you should make the same modification!

8

​

9

border-radius: 20px;

10

​

11

padding: 0 20px;

12

​

13

display: inline-block;

14

​

15

background-color: rgba(0; 0; 0; 0);

16

​

17

}

18

​

19

.body {

20

​

21

font-family: arial;

22

}

23

​

24

.card\_title {

25

​

26

font-weight: bold;

27

​

28

text-transform: uppercase;

29

​

30

text-decoration: underline;

31

​

32

text-align: center;

33

​

34

font-size: 200%;

35

​

36

margin: 10px;

37

​

38

color: #1C763F;

39

​

40

letter-spacing: 2px;

41

​

42

padding: 1px;

43

}

44

​

45

.card\_image {

46

​

47

border: 2px solid #1C763F;

48

​

49

box-shadow: 3px 3px #1C763F;

50

​

51

border-radius: 20px 50px;

52

​

53

margin-bottom: 10px;

54

​

55

padding: 0px;

56

​

57

margin-left: 20px;

58

}

59

​

60

​

61

.card\_description {

62

​

63

border: 2px solid #1C763F;

64

​

65

border-radius: 10px;

66

​

67

margin-bottom: 30px;

68

​

69

margin-left: 20px;

70

​

71

margin-right: 20px;

72

​

73

margin-top: 15px;

74

​

75

padding-right: 5px;

76

​

77

padding-bottom: 5px;

78

​

79

padding-left: 5px;

SUGGESTION

## Shorthand Properties

Shorthand should be used.

CSS offers a variety of shorthand properties (like padding rather than explicitly setting padding-top, padding-bottom, etc.) that should be used whenever possible, with the exception of font properties and properties intended to override properties of the same name in a framework such as Bootstrap.

Using shorthand properties is useful for code efficiency and understandability. The font shorthand property is recommended when setting all font related properties but is not required when making minor modifications. When using the font shorthand property, keep in mind that if font size and family are not included browsers will ignore entire font statement.

### Not Recommended:

border-top-style: none;

font-family: palatino, georgia, serif;

font-size: 100%;

line-height: 1.6;

padding-bottom: 2em;

padding-left: 1em;

padding-right: 1em;

padding-top: 0;

### Recommended:

border-top: 0;

font: 100%/1.6 palatino, georgia, serif;

padding: 0 1em 2em;

**Source**: <https://udacity.github.io/frontend-nanodegree-styleguide/css.html#shorthand>

80

}

81

​

82

.interesting\_fact {

83

​

84

font-style: italic;

85

}

86

​

87

.list\_items {

88

​

89

list-style-type: none;

90

​

91

padding: 1px 5px 5px 5px;

92

}

93

​

94

.list\_items span {

95

​

96

font-weight: bold;

97

}

98

​

99

​

100

.button {

101

​

102

.button {

SUGGESTION

Double .button class here.

103

​

104

font-weight: bold;

105

​

106

cursor: pointer;

107

​

108

width: 100px;

109

}

SUGGESTION

## :zap: Tip

All the CSS rules should be aligned to the left for consistent indentation. All the property: value pairs inside the CSS rules should also have the same level of indentation.

You can run the CSS through the [Code Beautify](http://codebeautify.org/css-beautify-minify) tool since it fixes these things easily.

110

​

**Animal trading card SD\_revised.html** **3**

Learn the [best practices for revising and resubmitting your project](https://review.udacity.com/).

RETURN TO PATH

* [**Student FAQ**](https://review.udacity.com/#!/submissions/student-faq)

**styles\_revised.css** **5**

**Animal trading card SD\_revised.html** **3**



1

<!DOCTYPE html>

2

**<**html lang=en**>**

3

**<**head**>**

4

**<**meta charset="utf-8"**>**

5

**<**title**>**Animal Trading Card**</**title**>**

6

**<**link href="S:\Dokumente\UDACITY Nanodegree\PROJECT REVIEW 2018\styles\_revised.css" rel="stylesheet"**>**

REQUIRED

One of the most common things newcomers to HTML get confused about is linking to other pages/files and sites, especially when absolute and relative paths come into play. But worry not!

You can tell if a link is relative if the path isn't a full website address. (A full website address includes http://www.) As you may have guessed, an absolute path does provide the full website address. Here are a few basic examples of relative and absolute paths:

### Relative Paths

* index.html
* /graphics/image.png
* /help/articles/how-do-i-set-up-a-webpage.html

### Absolute Paths

* http://www.mysite.com
* http://www.mysite.com/graphics/image.png
* http://www.mysite.com/help/articles/how-do-i-set-up-a-webpage.html

So you need to change the path to: <link href="styles\_revised.css" rel="stylesheet">

7

**</**head**>**

8

**<**body class="body"**>**

9

**<**div id="card\_container"**>**

10

​

11

**<**h3 class="card\_title"**>**SHEEP**</**h3**>**

12

​

13

**<**img class="card\_image"

14

src="https://upload.wikimedia.org/wikipedia/commons/e/e2/Norway\_sheep\_and\_landscape.jpg" alt="Sheep" height="200" width="300" **>**

AWESOME

Great job with the image and using the attribute alt.

## :zap: Tip

Providing alternative contents is important for accessibility reasons. A blind user has few cues to tell what an image is about without the alt attributes, and other users may have no way of understanding what video or audio contents are about either.

**Reference**: <https://udacity.github.io/frontend-nanodegree-styleguide/index.html#media-fallback>

15

**<**div class="card\_description"**>**

16

​

17

**<**p class="interesting\_fact"**>**Sheep are loyal and constant gardeners.**</**p**>**

18

**<**ul class="list\_items"**>**

19

​

20

**<**li**><**span**>**Scientific name**</**span**>**: Sheapica norwegia**</**li**>**

21

**<**li**><**span**>**Average length**</**span**>**: 1 meter**</**li**>**

22

**<**li**><**span**>**Average lifespan**</**span**>**: 8 years**</**li**>**

23

**<**li**><**span**>**Habitat**</**span**>**: Living in hungry herbivore groups**</**li**>**

24

**</**ul**>**

25

​

26

**<**p**>**The sheep has a constant mind and **<**br**>**loves green grass and his co-fellows.**</**p**>**

27

**<**p**><**button class="button"**>** **<**a href="https://www.booking.com/country/no.html"**>**Book vacation in Norway now**</**a**></**button**>**

28

​

29

**</**div**>**

30

**</**div**>**

31

**</**body**>**

32

**</**html**>**

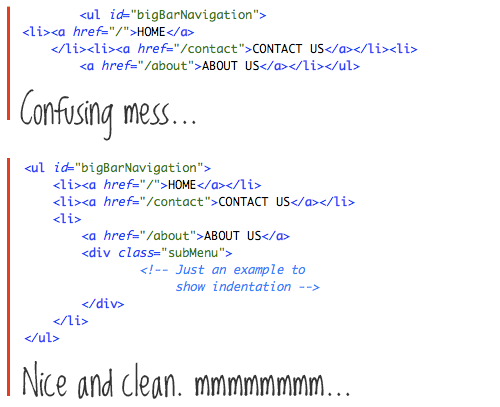
SUGGESTION

Indent the code using tab, 2 spaces or 4 spaces.

**Indentation** is the indentation of a text in relation to its margin.

In computer programming, an indent style is a convention governing the indenting of blocks of code to convey program structure.

### Example:

[](https://udacity-reviews-uploads.s3.amazonaws.com/_attachments/38114/1494459119/CleanCode-3.png)

**Reference**: <https://en.wikipedia.org/wiki/Indent_style>

33

​

Learn the [best practices for revising and resubmitting your project](https://review.udacity.com/).

RETURN TO PATH

* [**Student FAQ**](https://review.udacity.com/#!/submissions/student-faq)