## To turn in your ASPCA Assignment:

### Readying your website files for submission

1. In VS Code, create a file named “README.txt” (File -> New File) and save it (File->Save As) underneath your Lab5 folder. README.txt files are used when two or more programmers share their code with each other so that they can easily understand: the purpose of the code, the files included, how to run your program, and/or view your source code. Your README.txt file *must include*:
   1. Your Name
   2. Lab Title
   3. HTML and CSS files included
   4. Instructions on how to view your website.

**Note: This is a simple text file – no special formatting is needed.**

Example README.txt contents:

“Your Name”, ASPCA Website Assignment

This website includes the following files: index.html, key\_issues.html, our\_response.html, how\_you\_can\_help.html, style.css, and images.

To view the website, open any of the HTML files in the Google Chrome browser.

Make sure you have saved your README.txt file into your website folder.

1. Ensure all of your website files are under one “parent” folder. Your folder structure should look something like:

ASPCA\_Assignment *(parent folder)*

html *(contains all HTML files except for index.html)*

key\_issues.html

how\_can\_help.html

our\_response.html

css *(contains your stylesheets)*

style.css

images *(contains your website images)*

ASPCA-logo.png

donate-image.png

subaru.png

other-images.jpg

index.html

README.txt

1. Compress the folder containing your ASPCA (Lab5) project and submit as a zip file. You may use the instructions provided in previous assignments.

### Submitting your zip folder onto Canvas

1. In your browser, go to <https://canvas.ed> and log in.
2. Navigate to “Week 9 HTML Tables”, find Labs, lab5 ASPCA Web Site Lab, hit submit.
3. Select your zipped assignment file and click OK.
4. You have now submitted your assignment.

You will receive personalized feedback from your instructor & we will continue to improve upon your website in the coming assignments. ☺

LAST MODIFIED: March 3, 2020