

## To turn in your Responsive Recipe Lab:

Prior to submission, ensure the following:

- [ ] Web page looks similar to the provided screenshots.
- [ ] Site includes separate style sheets for desktop and for mobile.
- [ ] Usage of viewport units to size fonts and content (as specified in the assignment instructions)
- [ ] Media query used to selectively apply css for mobile website.
- [ ] Code is indented correctly (to show parent-child relationships)
- [ ] Comment with student and assignment information at top of html and css files.

### Readying your website files for submission

1. In SublimeText. Update your website's README.txt file to include your new "under500.css" stylesheet page. Your README.txt file *must include*:

- a. Your Name
- b. Assignment Title
- c. HTML and CSS files included
- d. Instructions on how to view your website.

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

Example README.txt contents (*example is from ASPCA website. You must change the contents to apply to your recipe lab!*):

```
"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.

2. 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

3. Create a new zip file. Do this by going to **File -> New File. File -> Save As**. Name your zip file "Responsive\_Peach\_Recipe\_Website.zip". **Make sure to include the .zip file extension!**

Now, in the File Explorer, drag your website folder into the newly created zip folder. It should create a copy of your files and place them into the compressed zip file.

#### Submitting your zip folder onto Moodle

4. In your browser, go to <https://canvas.ed>.
5. Navigate to your Web Dev I course
6. Click on the "Responsive Recipe Lab" Assignment
7. Scroll up to the button that says "Add Submission"
8. Open up your File Explorer window on the lefthand side of your screen.
9. Locate and select your zipped assignment file.
10. Click "Save Changes."

You have now submitted your assignment.