# **EXSM 3934: CSS3 Fundamentals Assignment 2**

Deadline: Thursday Oct 21, 2021 at 11:59 PM

## **Introduction**

In this project you will improve the recipe page which was made in assignment 1 by implementing a grid layout and making the webpage responsive to mobile users. Below are two wireframes included which must be followed to earn full credit. To start, read the requirements carefully and reach out for assistance or clarification on the class forums if needed. Most points carried over from the previous assignment (images, fonts, etc) are included and worth half value.

Your HTML and CSS must pass the <u>HTML Validator</u> and <u>CSS Validator</u> with no <u>errors</u>. Errors present in validation will result in a grade of zero on the assignment.

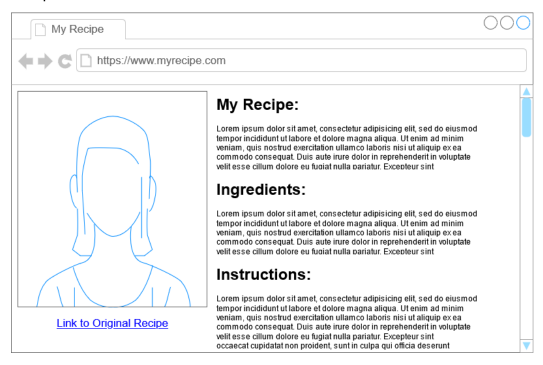
### Criteria

Requirement Description	Maximum Point(s)
Images:	
☐ Contains at least one image of the recipe	0.5
☐ Image(s) included should be to the left of the text (see wireframe)	0.5
☐ Image(s) should not have any noticeable distortions or irregularities	0.5
Font:	
☐ Recipe instructions are written in a custom (readable) font	0.5
☐ Font stack is defined for alternative fonts, including at least one common default system font, and a font group	0.5

Selectors and Pseudo-selectors:	
☐ Each line of recipe should highlight when the cursor is placed overtop to help user keep track of progress	0.5
☐ Insert a hyperlink of the original recipe location online with colored text	0.5
Responsive Layout:	
☐ The default styles (no media query) are the mobile styles (mobile-first)	1
☐ Page is responsive to mobile screen using CSS grid to match the wireframe	1
☐ Page is responsive to tablet screen using CSS grid with a reasonable layout in between mobile and desktop	1
Page is responsive to computer screen using CSS grid to match the wireframe	1
☐ Layout is visually appealing	1
General:	
☐ Appropriate use of headers, footers and sections to divide content in HTML	0.5
☐ HTML and CSS pass their respective W3C validators with no warnings.	2
Grand total:	<u>11</u>

### **Wireframe**

#### Computer wireframe:



#### Mobile Wireframe:

