Assignment Two - Build It Without Bootstrap

In Week 9 and 10, we explored two modern layouts tools - Flexbox and Grid. In Assignment Two, you will have the opportunity to apply what you've learned about these layout tools as you recreate a sample Bootstrap layout.

To Complete This Assignment:

1.) Review the following layout examples featured on https://getbootstrap.com/:

https://getbootstrap.com/docs/4.0/examples/album/

https://getbootstrap.com/docs/4.0/examples/product/

https://getbootstrap.com/docs/4.0/examples/blog/

https://getbootstrap.com/docs/4.0/examples/carousel/

- 2.) Using either Flexbox or Grid (or a combination of both), recreate the featured layout <u>without</u> Bootstrap. To do so, you will need to create **both the HTML and CSS files. You may work independently or collaborate with a partner in order to complete this assignment.**
- 3.) Publish your page using GitHub Pages or Netlify.

Please note - you can choose to work on this assignment independently or in a a team of no more than two developers.

Learning Objectives:

- Use Flexbox or Grid (or a combination of both) to effectively recreate a complex layout.

Assessment:

You will be assessed on the following:

	Not Quite	Good Work	Awesome
CSS (4 monto)	CSS is not valid, well- formatted and organized.	CSS is mostly valid, well-formatted and organized.	CSS is valid, well- formatted and organized.
(4 marks)	(0 - 0.5 mark)	(1 - 2 marks)	(3 - 4 marks)
Use of Grid or Flexbox	Flexbox or Grid are not used effectively to recreate the selected layout.	Developer uses Flexbox or Grid (or a combination of both tools) effectively.	Developer uses Flexbox or Grid (or a combination of both tools) with a high degree of effectiveness. Method(s) selected make sense for the chosen layout.
(6 marks)	(0 - 2 marks)	(3 - 4 marks)	(5 - 6 marks)

Layout	Submission does not reflect the selected layout.	Selected layout is created with some accuracy.	Selected layout is created with a high degree of accuracy.
(6 marks)	(0 - 2 marks)	(3 - 4 marks)	(5 - 6 marks)

Assignment Due Date:

Tuesday, July 25th @ 11:59pm (Tuesday Class - Section 02)
Wednesday, July 26th @ 11:59pm (Wednesday Class - Section 01)

Assignment Weight:

10% of final grade

Submission Details:

Please submit the following:

- 1. a link to your Github Repository for this assignment
- 2. A link to your published page (using Github Pages or Netlify)

!important

Please ensure that any work you submit is your own unique and independent work. Work submitted that is found to be not your own unique, and independent work will be subjected to a grade of 0 and considered to be academic misconduct.