W06 Assignment: CSS Positioning Practice

Due May 31 by 10:59pm **Points** 30 **Submitting** a website url

Overview

- Task: Modify the CSS to make the boxes in the HTML match the patterns in the images for each activity.
- Purpose: Practice with CSS positioning and layout using the grid as well as a few other layout methods.

Instructions

We are taking a break from the rafting site this week to learn and practice with Grid and Layout. We are not finishing the home page or designing other pages in that site yet.

- 1. Complete <u>CSS Positioning Practice</u> ⇒.
- 2. Submit your GitHub Pages URL for the positioning.html page on Ilearn.

Criteria	Ratings		
CSS Position Exercise #1	5 pts Completed Properly The red, yellow, green, and blue boxes are aligned according to the image in Exercise 1.	3 pts Developing 2-3 boxes are aligned as per the image	0 pts Missing, Incomplete, or Incorrect
SS osition exercise 2	5 pts Completed Properly The red, yellow, green, and blue boxes are aligned according to the image in Exercise 2.	3 pts Developing 2-3 boxes are aligned as per the image	0 pts Missing, Incomplete, or Incorrect
CSS Position Exercise #3	5 pts Completed Properly The red, yellow, green, and blue boxes are aligned according to the image in Exercise 3.	3 pts Developing 2-3 boxes are aligned as per the image	0 pts Missing, Incomplete, or Incorrect
CSS Position Exercise 4	5 pts Completed Properly The red, yellow, green, and blue boxes are aligned according to the image in Exercise 4.	3 pts Developing 2-3 boxes are aligned as per the image	0 pts Missing, Incomplete, or Incorrect
CSS Position Exercise #5	5 pts Completed Properly The red, yellow, green, and blue boxes are aligned according to the image in Exercise 5.	3 pts Developing 2-3 boxes are aligned as per the image	0 pts Missing, Incomplete, or Incorrect
CSS Position Exercise #6	5 pts Completed Properly The red, yellow, green, and blue boxes are aligned according to the image in Exercise 6.	3 pts Developing 2-3 boxes are aligned as per the image	0 pts Missing, Incomplete, or Incorrect