## Exercise 1.8.1: Four Colored Triangles

## Write a program that will draw four tri-colored triangles next to one another in the center of the canvas.

Make sure your triangles:

- Have sides of different colors (red, green and blue!)

- Have sides that are 50 pixels long

- Are centered around the y-axis

- Have sides drawn with a thickness of 5 pixels

*Hints:*

*- Tracy is drawing 4 triangles, which means that 2 should be left of center and 2 should be right of center. Each triangle has a width of 50. This should help you figure out where to place Tracy to center your triangles!*

*- Try to figure out how you can use a for loop to shorten your code!*