## Exercise 1.5.1: Circle Pyramid

## Have Tracy create a pyramid of circles with 3 circles on the bottom row, 2 on the middle row, and 1 on the top.

Your pyramid should:

- rest on the bottom of the canvas

- be centered in the x direction

- have circles of radius 50

- use for loops

*Hints:*

*- It would be very helpful to plan out the placement of your pyramid on graph paper and label your coordinates before starting your code!*

*- You can write one for loop to draw the row of 3 circles and reuse it to draw the row of 2 circles- just change the for loop value!*

[Extra Challenge: Our circle pyramid has some space between each row (ie: The circle rows are not all touching). Determine a way to make your pyramid rows all touch.]