

## Activity #7

### Complete Short Study #1: Algorithmic Drawing

Building on what we did in class, create **your own unique drawing** using **2D primitive shapes**.

- Use the [MDN Web Docs Canvas API Reference](#) as a reference to help you understand how `<canvas>` works.
- Consult [MDN Web Docs Canvas Tutorial](#) on the basics of how to draw 2D graphics with `<canvas>`.
- Reference the code I've provided with you; use it as a framework and a template.

You can draw a character, an object, create an illusion, etc., but **your drawing and code must be original**.

*Your `<canvas>` composition must include:*

A canvas size of at least 400 x 400

**At least 3** different types of **2D primitive shapes** (rectangle, circle, line, triangle, etc.)

**At least 3 types of variation** (e.g. stroke vs fill, scale, outline, color, transparency, corner treatment, etc.)

Include a **comment** at the top of your *script.js*, that includes:

Who you are

Describe what you've done – is it a drawing, is it abstract, is it a formal experiment?

Name the 3 types of variation you employed

Talk a little bit about why you made the decisions you made

Who has permission to use your code, when, and for what reasons

How to contact you with any questions they may have about your code

The date

Submit a link to your final code to #activity07.

*This an individual assignment, with peer support.*