# **SVG Animation Activity Cheat Sheet**

#### Instructions:

Copy your colored-in SVG from activity 1 and put the code inline into animation.html. Add classes to paths and shapes to animate them:

- 1. Add at least one hover- or click-triggered transition in custom.css.
- 2. Apply one of the premade classes in Animate.css to your paths or shapes. Add the animation name and the class "animate" to the path to use it. Animate.css is already attached to animation.html, no need to import it.

Gotchas: Inline styles in the SVG will override CSS styles, so if you are not seeing what you expect, you might have some inline styles to remove from the SVG.

### **Transition Syntax:**

https://www.w3schools.com/cssref/css3\_pr\_transition.asp

## Animation Syntax/Instructions:

https://www.w3schools.com/css/css3\_animations.asp

### CSS Eases example:

https://developer.mozilla.org/en-US/docs/Web/CSS/transition-timing-function#Examples

#### Animate.CSS

How to use: https://github.com/daneden/animate.css

Main site with examples:

https://daneden.github.io/animate.css/