## Exercise 1.20.4: Animated Invert Filter

In this exercise, you’ll add animation to the standard invert filter! Each color in the image will be inverted to it’s opposing color in the RGB spectrum, and the filter will be applied over time.

**YOUR JOB**

Create an animation that applies an invert filter to the image.

* The image should start off normal (invert filter of 0%)
* The image should end completely inverted (invert filter of 100%)
* The entire animation should take 2 seconds
* The image should remain inverted, it should not go back to normal after the animation is complete.