## Questions:

- What does it mean when the program must "respond to a message"? This part was a bit unclear
- How is our program? Does it satisfy the requirements?
- Do our tests satisfy the requirements?
- Are our preamble counts correct?

## Preamble:

- LOC to-date: 59
- Estimated LOC at completion
  - $\circ$  setup() 17
  - $\circ$  draw() 3
  - $\circ$  Brightness Level() 2
  - $\circ$  Color Level() 2
  - o updateImage() 12
- Total effort to-date 45 minutes
  - o Christie Reindle: 2, 15 minutes
  - o Daniel Tan: 1, 15 minutes

## Tests:

1. We started the program and adjusted the slider next to the word BRIGHTNESS\_LEVEL to the highest number by moving the slider to right which should change photo to a "bright" setting to stop at the number "99.00". The photo should be in all white, as the brightness level is at its highest. The visibility of the photo in the top half should be changing to a more visible and lighter background during this adjustment.

This test had the predicted response to user input.

2. We started the program and adjusted the slider next to the word BRIGHTNESS\_LEVEL to lowest number by moving the slider to left which should change photo to a "dark" setting and stop at the number "-99.00". The photo should not be visible at this point. The visibility of the photo in the top half should be changing to a less visible and darker background during this adjustment.

This test had the predicted response to user input.

3. We started the program and adjusted the slider next to the word COLOR\_LEVEL to the lowest number by moving slider to left which should change the color in the lower half of the window to Red and stop at the number "0". This is the original color and value the program began with.

This test had the predicted response to user input.

4. We started the program and adjusted the slider next to the word COLOR\_LEVEL to stop between 5 and 9. The color in the lower half of the window should be a shade of Orange.

## This test had the predicted response to user input.

5. We started the program and adjusted the slider next to the word COLOR\_LEVEL to stop between 10 and 15. The color in the lower half of the window should be a shade of Yellow.

This test had the predicted response to user input.

6. We started the program and adjusted the slider next to the word COLOR\_LEVEL to stop between 15 and 35. The color in the lower half of the window should be a shade of Green.

This test had the predicted response to user input.

- 7. We started the program and adjusted the slider next to the word COLOR\_LEVEL to stop between 36 and 70. The color in the lower half of the window should be a shade of Blue. **This test had the predicted response to user input.**
- 8. We started the program and adjusted the slider next to the word COLOR\_LEVEL to stop between 70 and 90. The color in the lower half of the window should be a shade of Purple.

This test had the predicted response to user input.

9. We started the program and adjusted the slider next to the word COLOR\_LEVEL on slider to highest number by moving slider to right which should change the color in the lower half of the window to Red and stop at the number "99". While adjusting the slider for the COLOR\_LEVEL, the color in the lower half of the window should be changing. **This test had the predicted response to user input.**