# **BlueStamp Engineering**

Name: Elaine Location: Pal Alto

**Instructor**: Laura Kambourian

**Starter Project:** Color POV and Light Painting Kit **Main Project**: Fingerprint Scanner and Keypad Safe.

#### **Major Steps to complete the project:**

1. Make sure all parts have arrived as planned

## 2. Make circuit for fingerprint scanner

- a. Test it using a LED
- 3. Make a circuit for keypad
  - a. Test it using a LED

### 4. Combine circuits and code for fingerprint scanner and keypad

- 5. Get servos to turn
- 6. Convert circuits from breadboard to PCB
- 7. Create a locking mechanism using two L braces and a servo
- 8. Attach components to box

#### **Potential Modifications:**

- 1. Figure out a more stable power source (maybe consider adding a solar panel) and finding an external source to power if internal source runs out of battery
- 2. Make it more secure
- 3. Maybe add voice command as another security measure