

## UV Robots Pitch Deck

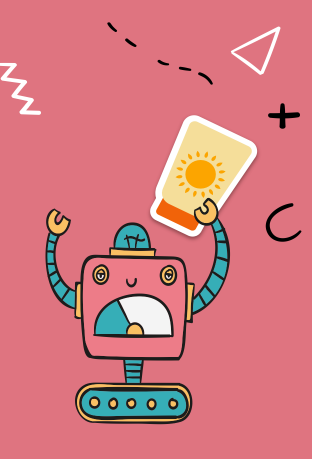
Matt, Ben, Vaishu, Nakai





# My Our Idea

UV index sensing robot that dispenses sunscreen upon detection of a hand under an ultrasonic sensor. On the side of the robot will be a moving black light and a mirror for users to see how effectively they protect their skin. It will map the UV index values into a live data visualization sheet each time it is turned on and display a LCD matrix visual indicating the safety of the index for students passing by.













#### Who does what?

, *+* 

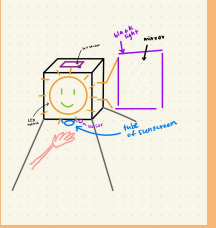
- Wiring Diagram: Matt
- Research + Supplies: Ben
- Product Design: Ben + Nakai
- Code Architecture: Vaishu + Matt?
- User Testing: Matt + Nakai
- Documentation: Nakai
- Video Production: Vaishu
- Website Blog and Development: Vaishu + Ben

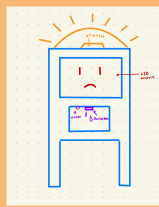


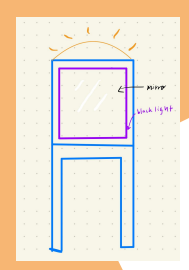






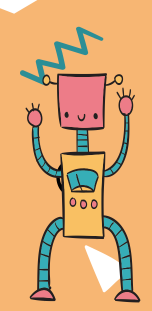






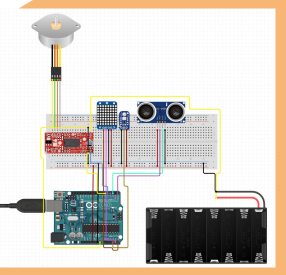








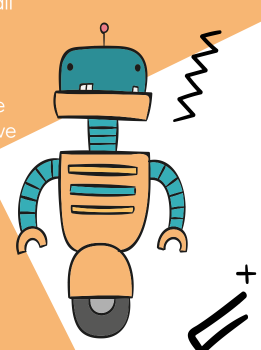
### Early Wiring Diagram

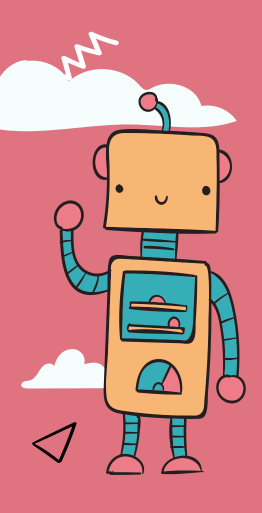


 The figure on the right is representative of how all the components will fit together from a wiring perspective

The LED matrix and the UV sensor will likely have to be soldered

 Power estimation is not final but 8 AA batteries should give enough voltage and mAh to power the device effectively and long enough





#### **Tech Needed**

- Battery Packs
- LED Matrix
- UV Sensor