

**Milestone 1 – Idea presentation**  
**9/13 Wed**

If you have formed your group, put your name on the ELMS->People->Group->Semester-long Project

**Documentation Due 9/17 Sun**

Fall 2022

Home

Assignments

Grades

People

Files

Syllabus

Collaborations

Panopto Recordings

Course Reserves

Adobe Creative Cloud

Everyone

Groups

+ Group

Search Groups or People

▶ Semester-long project 1 Semester-long project

4 students



▶ Semester-long project 2 Semester-long project

3 students



▶ Semester-long project 3 Semester-long project

4 students



▶ Semester-long project 4 Semester-long project

4 students



▶ Semester-long project 5 Semester-long project

4 students



▶ Semester-long project 6 Semester-long project

4 students



▶ Semester-long project 7 Semester-long project

3 students



▶ Semester-long project 8 Semester-long project

1 student



Semester-long project 9 Semester-long project

0 students



Semester-long project 10 Semester-long project

0 students



5 min presentation + 3 min Q& A

2 Options:

a) Haven't decided on the idea:

Present 3 of your best ideas and explain to us with sketches

b) Know what to do:

Present your final idea – what are the functions, challenges and potential solutions

5 min presentation + 3 min Q& A

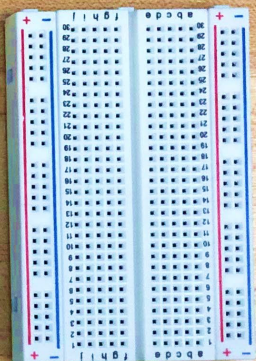
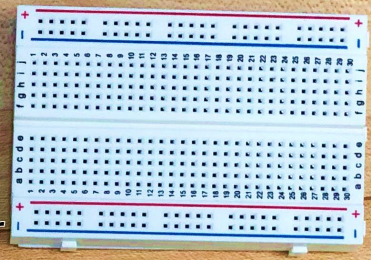
Submit a google doc with:

- a) Problem Statement & Idea
- b) System Block Diagram
- c) Input/Sensing + Output/Actuation
- d) Challenges + Potential Solutions
- e) Bill of Materials(BOM)

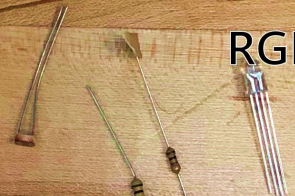
Jumper wire



Breadboards



Photoresistor



LEDs



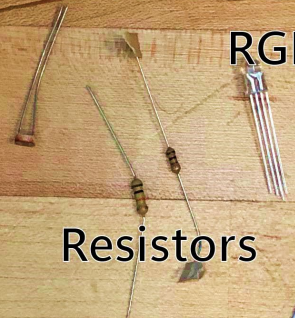
RGB LED



Capacitor



Resistors



ESP32



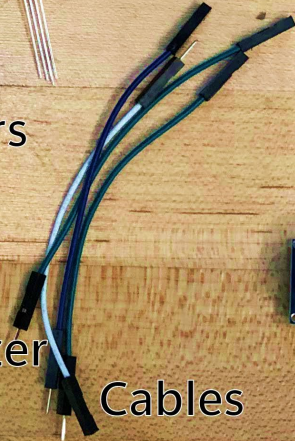
IMU



Buzzer



Cables



Ultrasonic Sensor



Shift Register



Cables



USB Cable



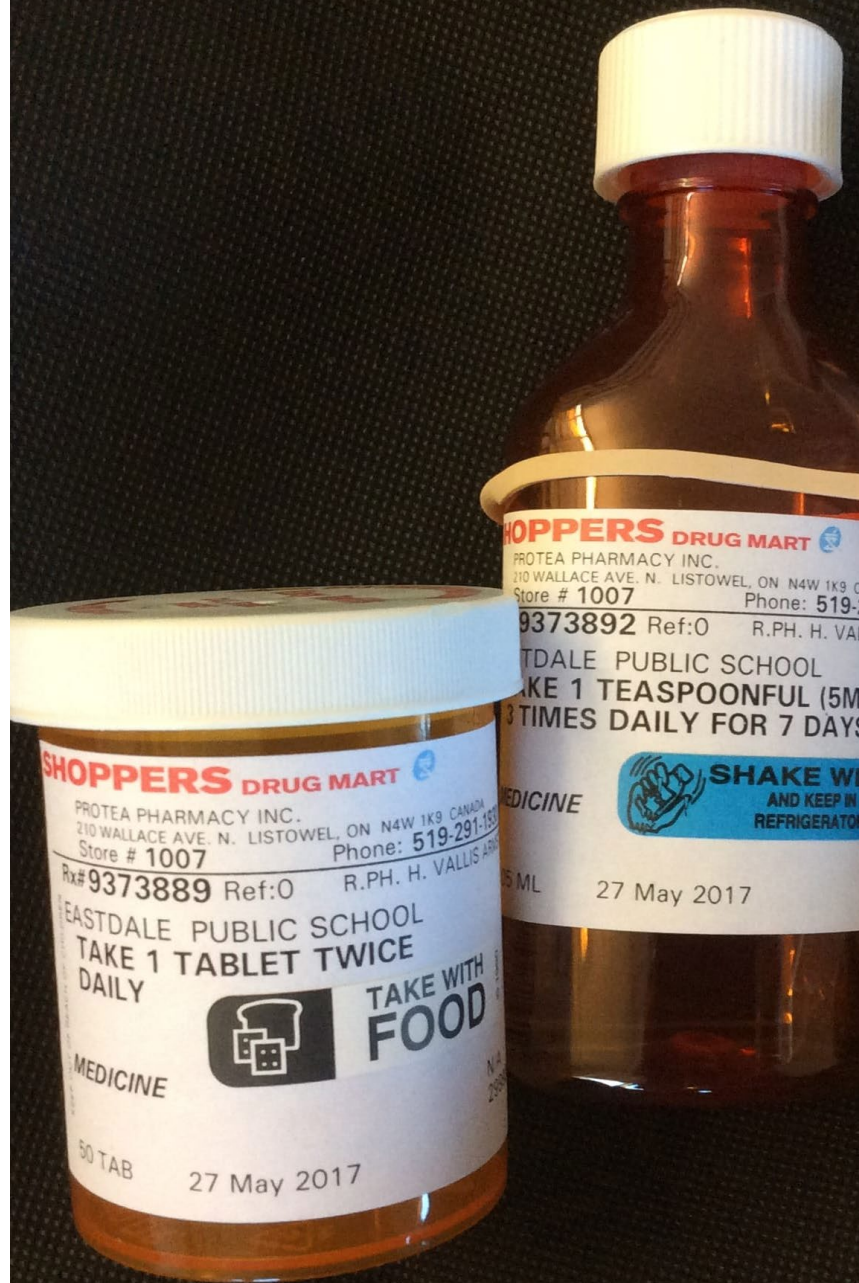
Servo





# Braille Label Bot

Huashu



# Perkins SMART Brailier



\$ 2K+



6 Dot Braille Label Maker



**\$ 775**

Reizen Braille Labeler



**\$ 40+**  
**But fully manual**  
**Hard to use**

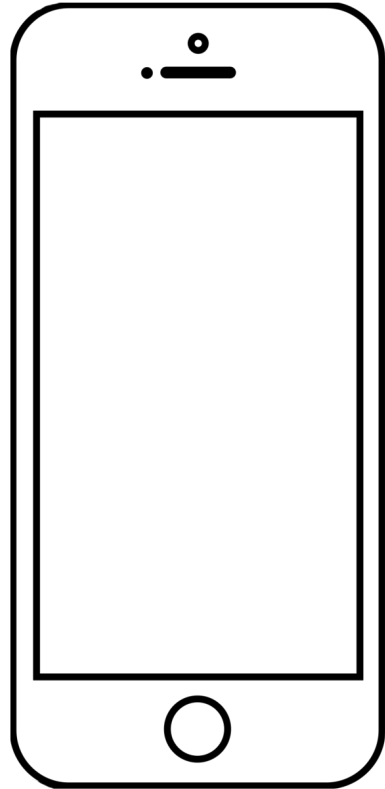
The idea

**Low-cost, portable braille label bot that can be used by everyone**

Can be used both  
Indoor and outdoor

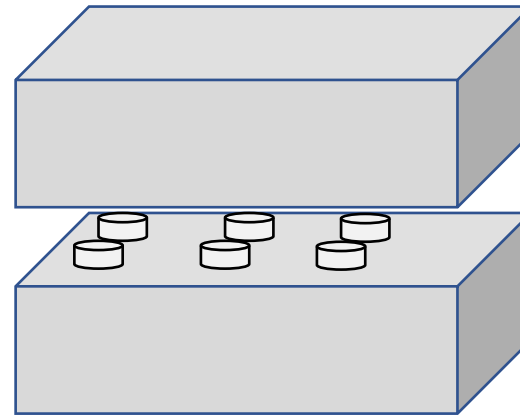
We can create braille  
label for them

How



input platform  
Either voice or type

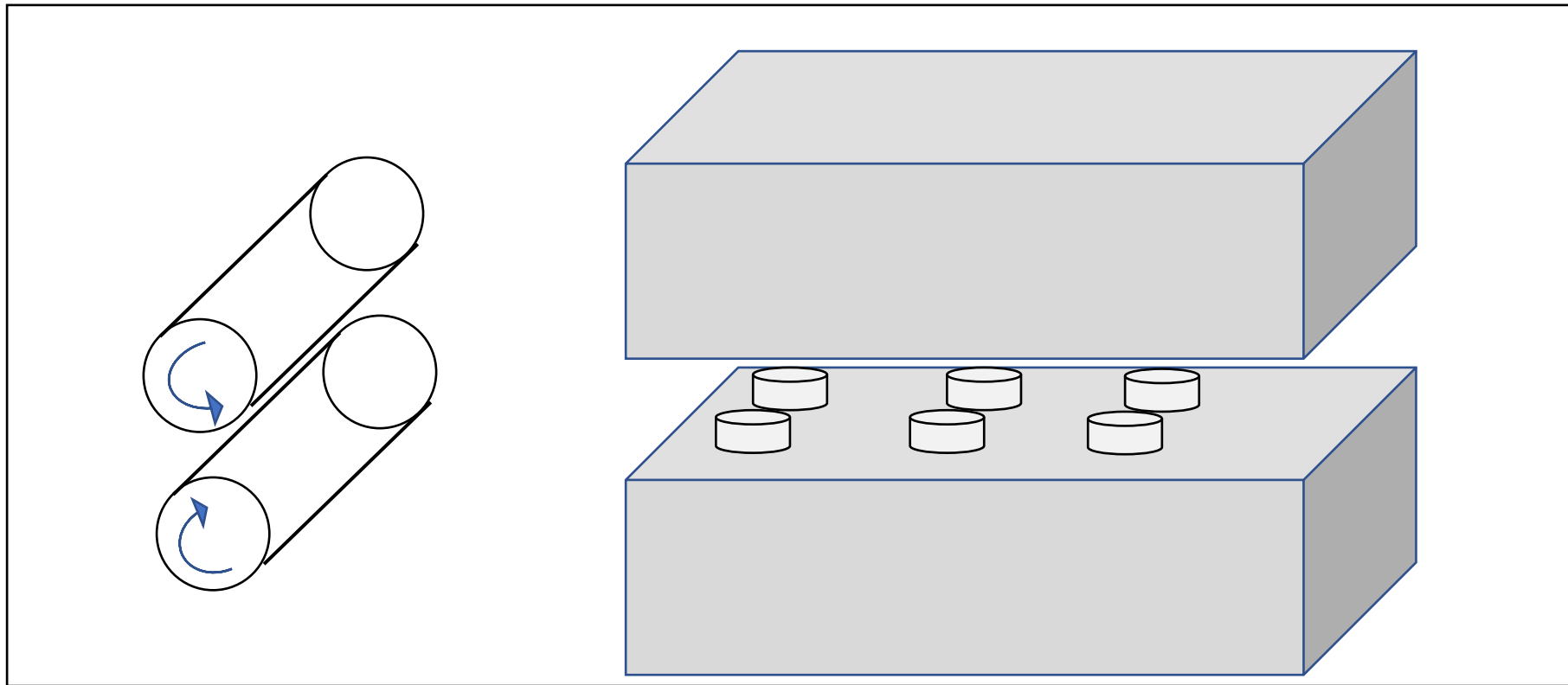
+



custom build machine  
6 pin controlled with Arduino  
punch holes to tape



How

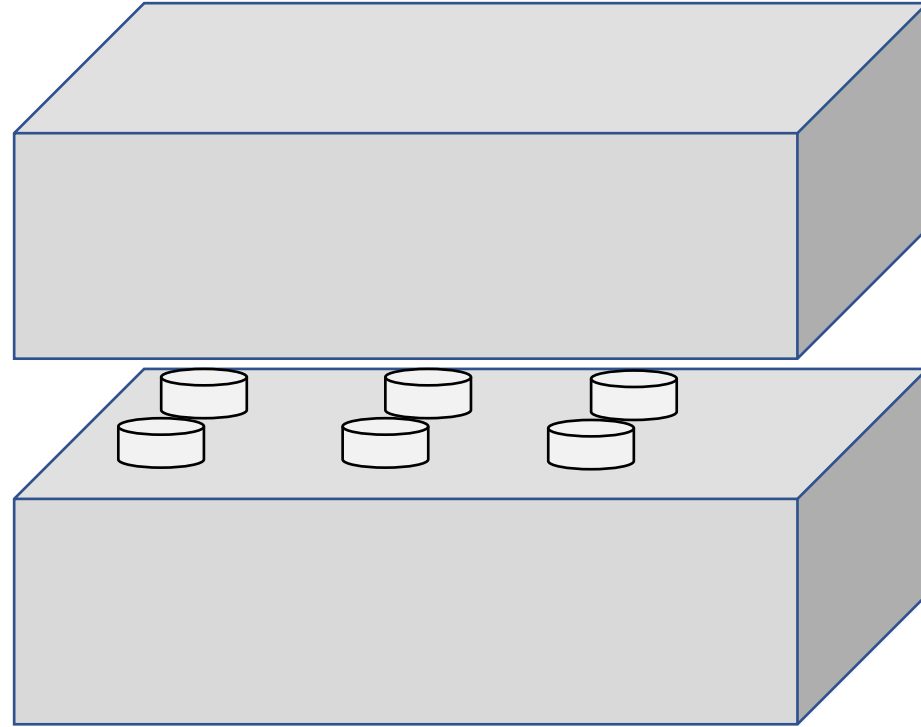


Tape feeder



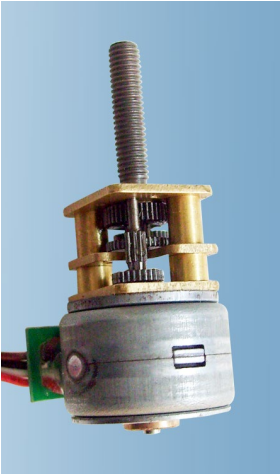
Punch mechanism

## Main challenge



1. Limited physical space, dots need to be close to each other – how to arrange motors to control each of the 6 pins
2. Need large force to create hole or embossing

Potential solutions



## Plan for the next milestone

1. Figure out the motor to create embossing
2. Create one working prototype that can create 2 dots at a close distance



Questions?

Rest of today's lecture -> Fusion 360 Assembly