

DTI Project

SC02 Group 1

Who?

Cleaning Staff

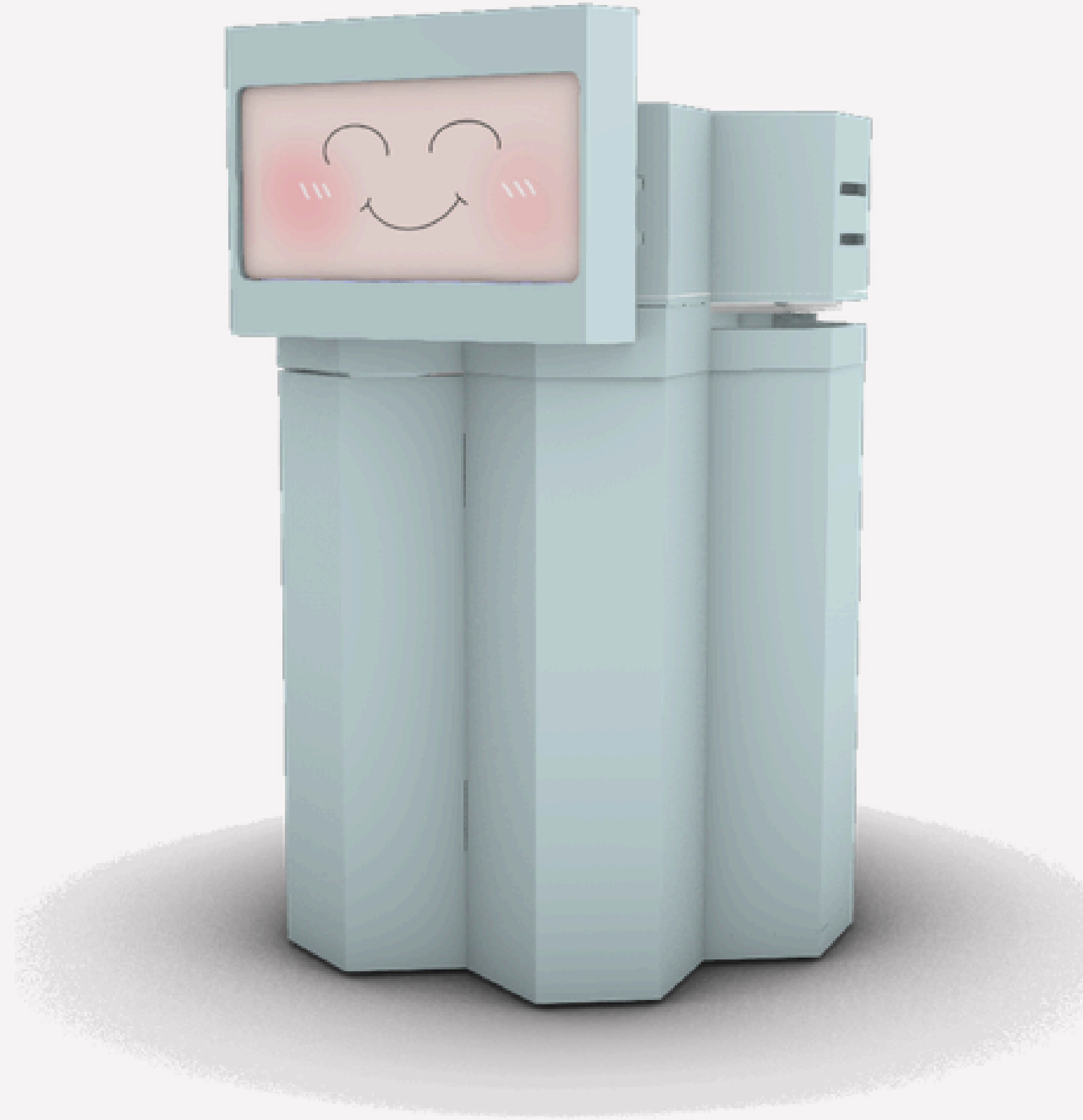


— Problem Statement —

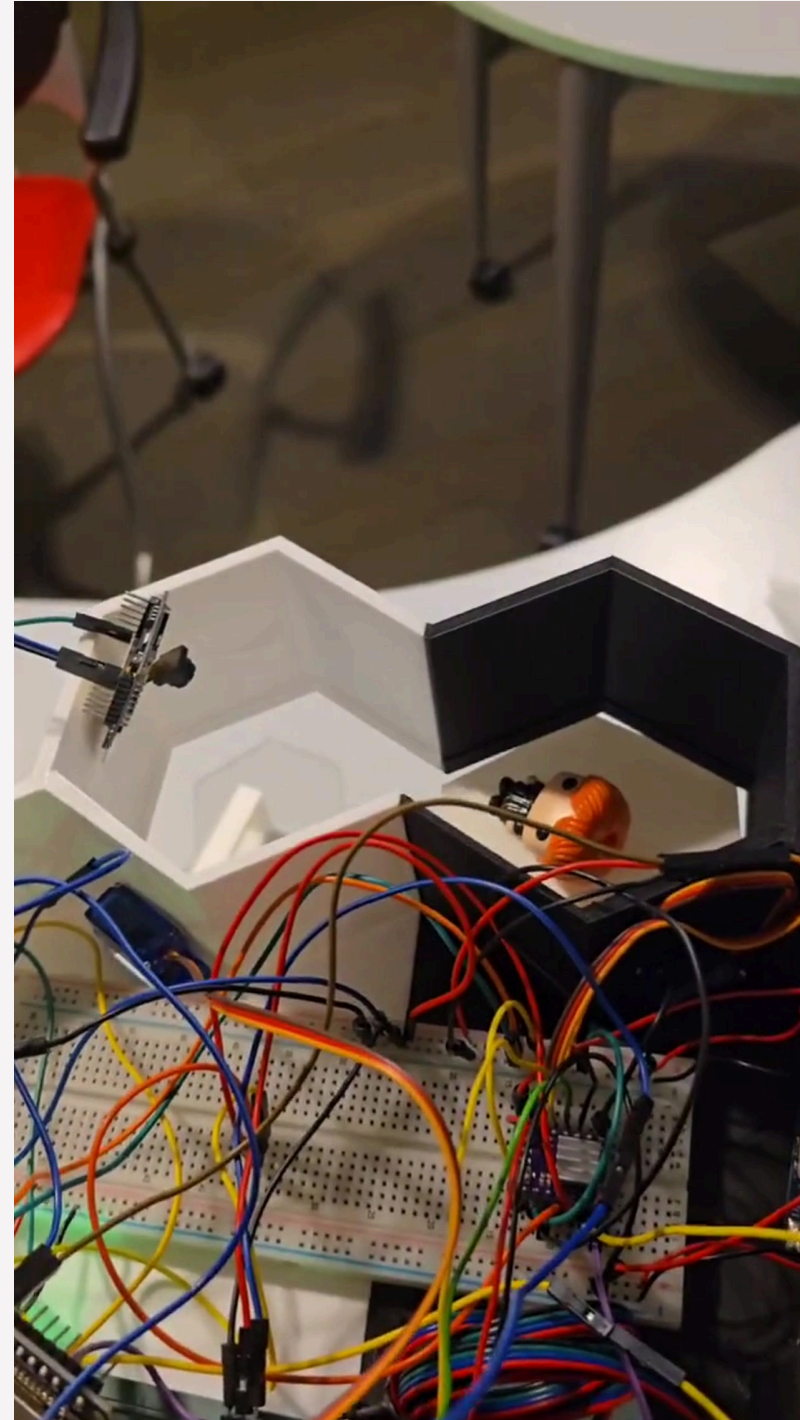
How might we create an effective cleaning solution to improve hygiene standards and efficiency for cleaning staff?

Trash? CAN!

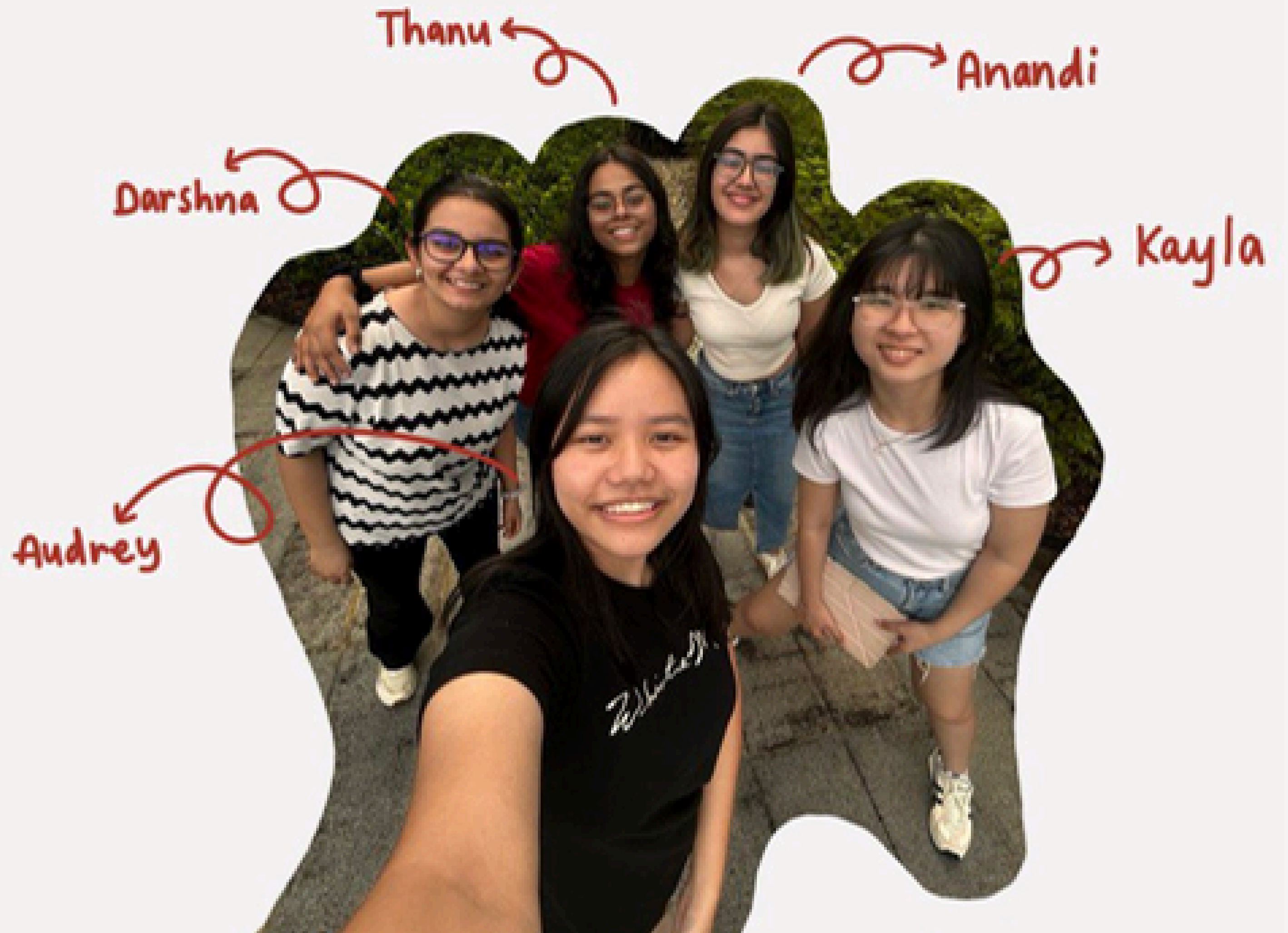
SC02 Group 1



———— Combined systems prototype ————



Our Team





DTI project Group 1 SC02

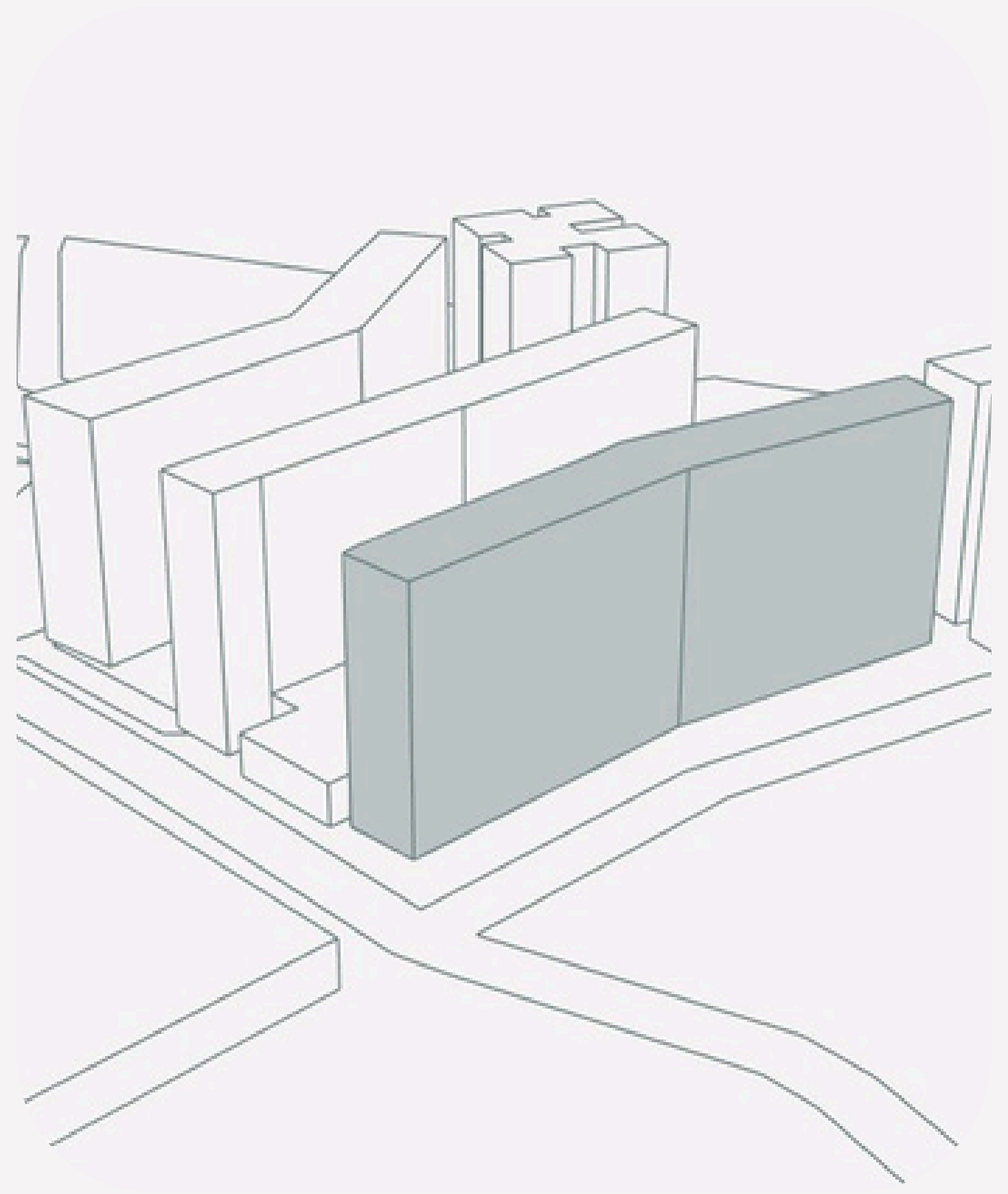
Anandi Mehrotra



Watch on  YouTube

Where?

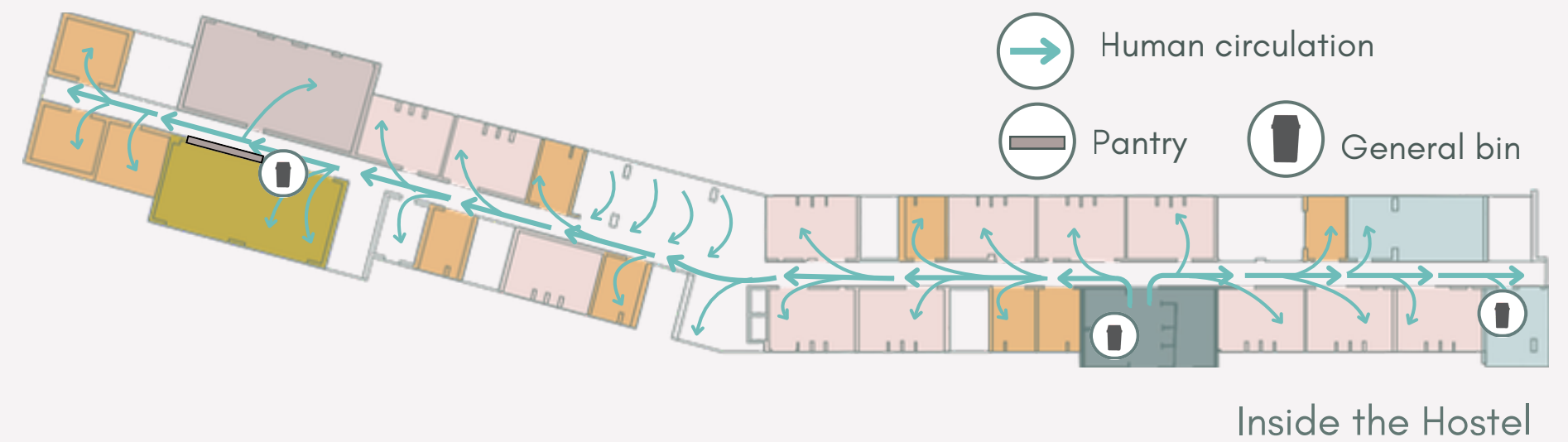
SUTD Hostel



Footfall

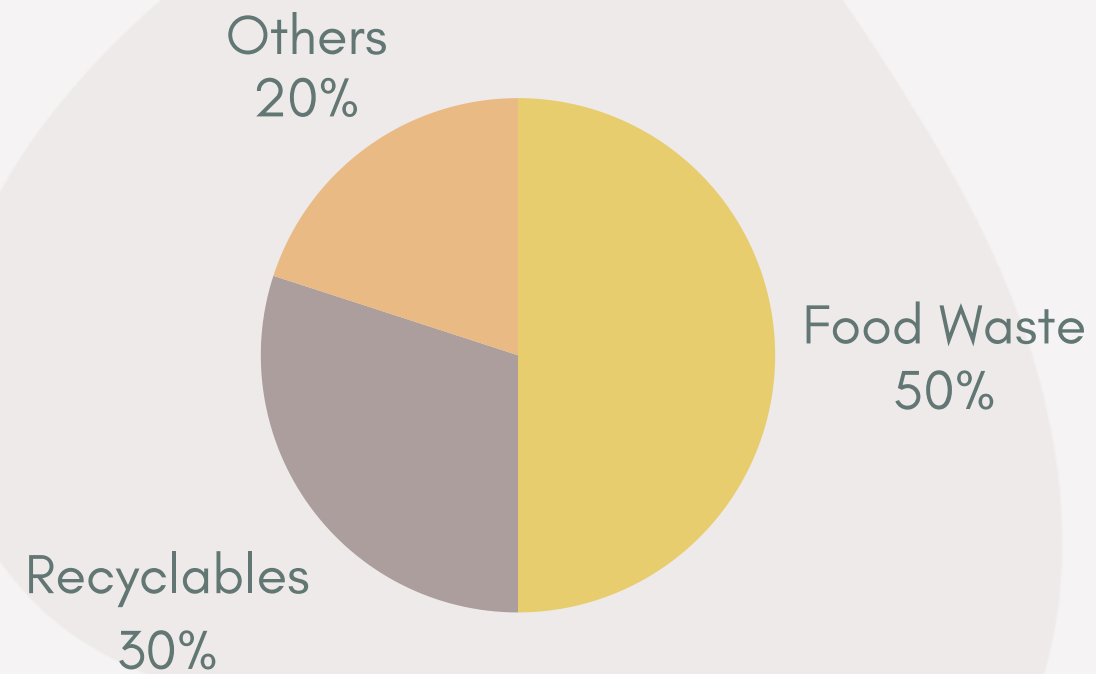
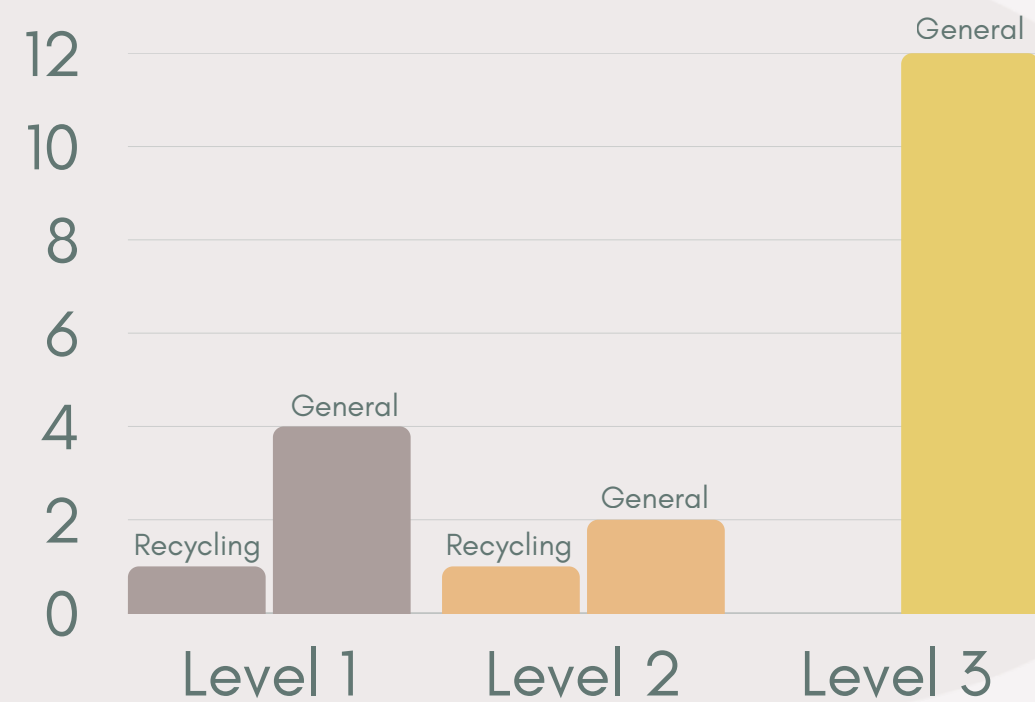


From Main Campus to Hostel



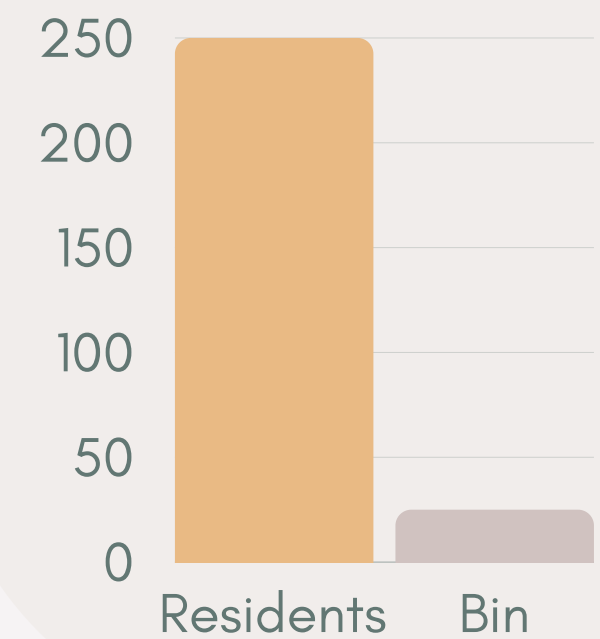
— Trash Analysis —

General bin to Recycling bin ratio



Waste Generated in Hostel

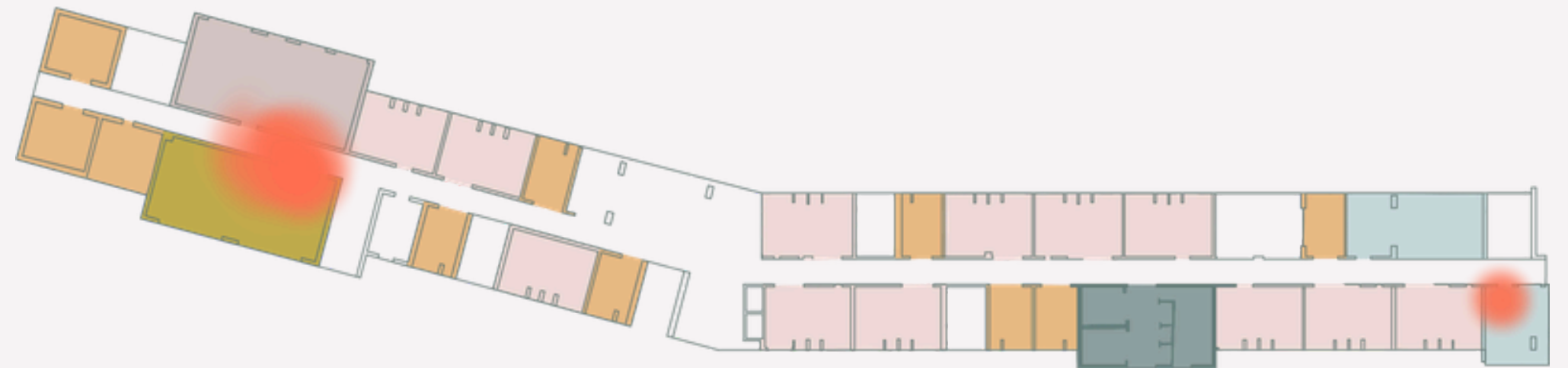
Resident to Bin Ratio



— Environmental Analysis —



Sun and Wind Analysis

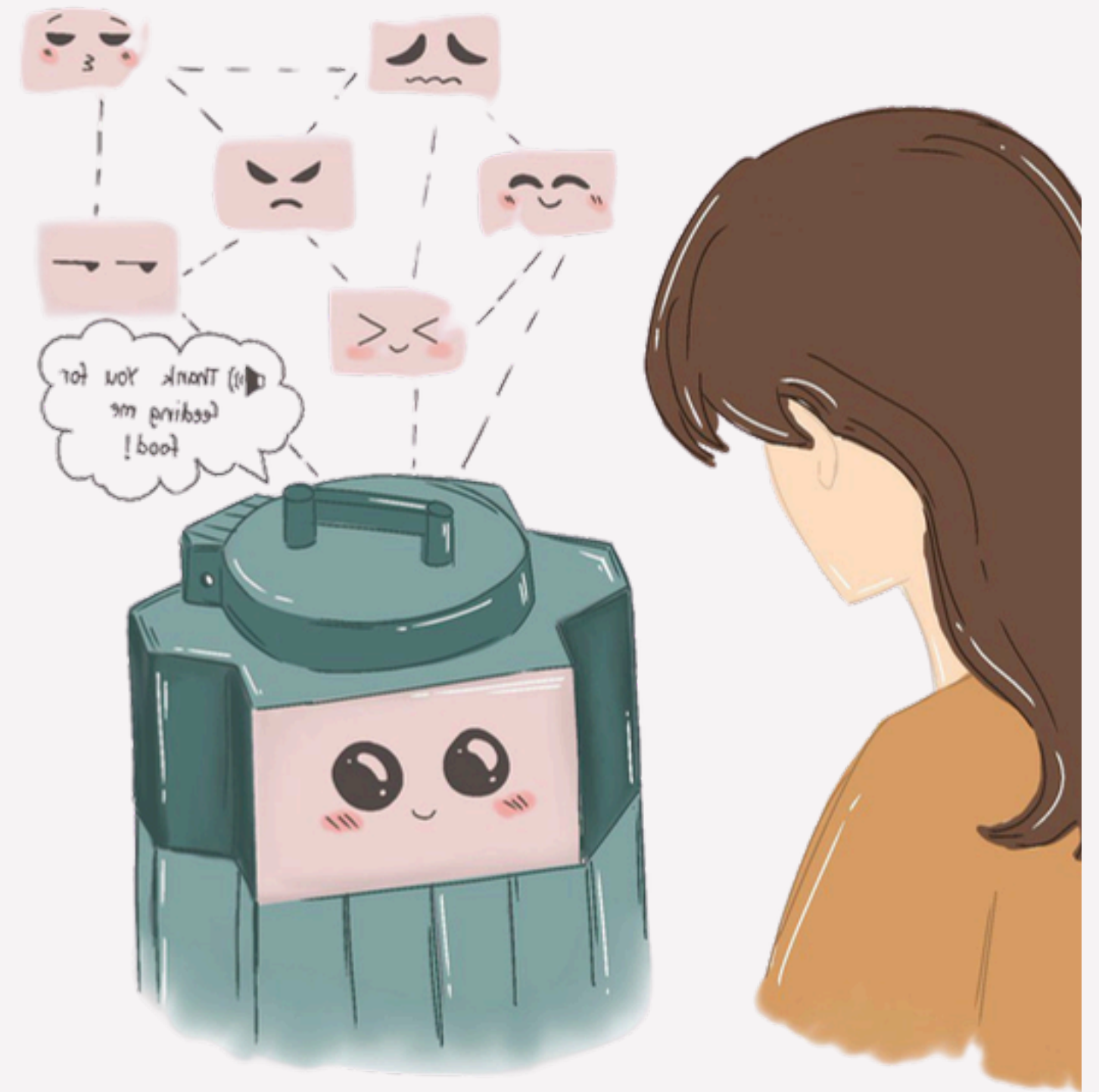


Odor Analysis

Design Goals

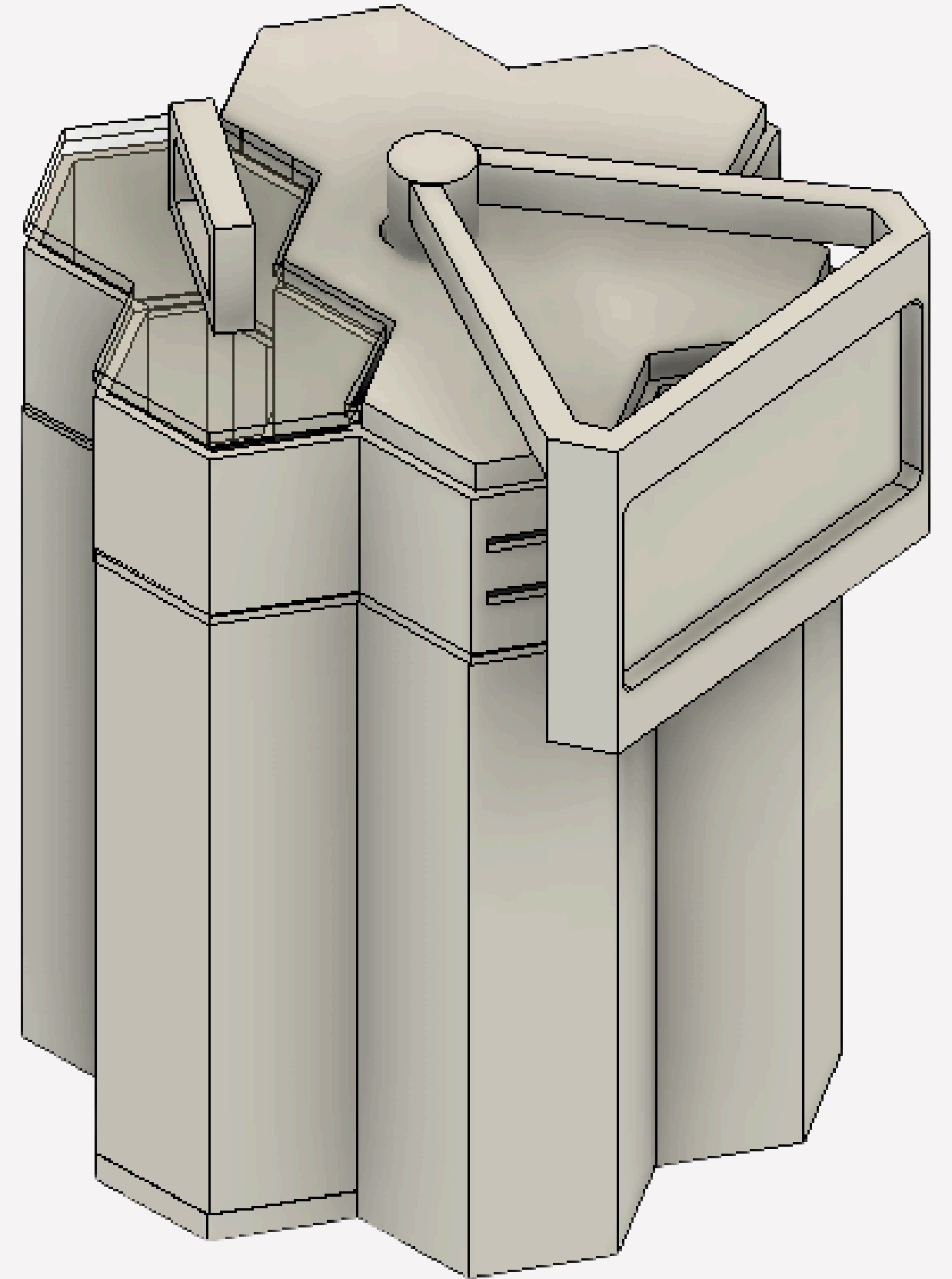
Engagement

Interactive and playful user experience



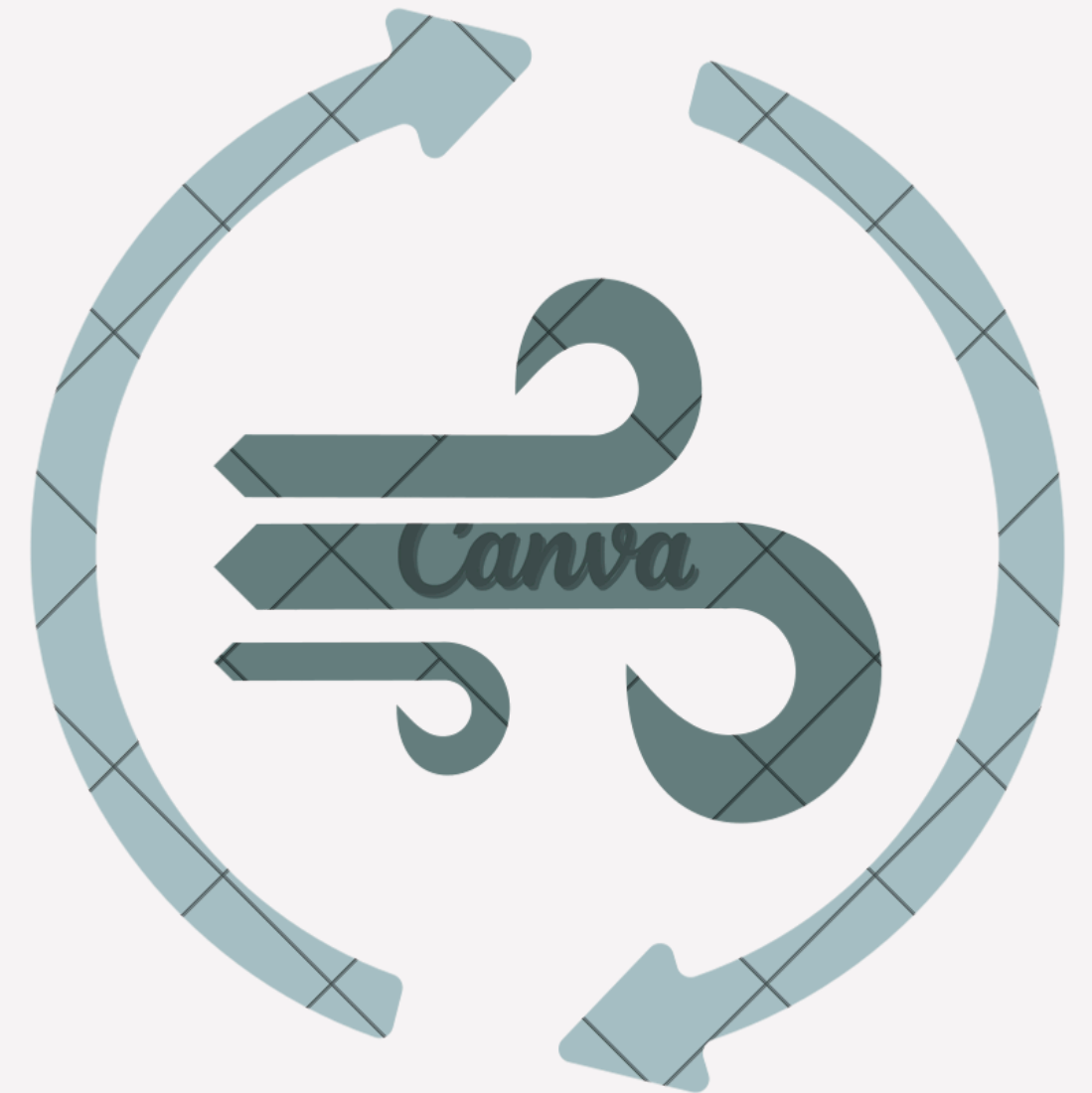
Mechanism

Automated sorting for easy management



User Comfort —

Odor control and pleasant usage experience



Design Precedence

Emo Bot

Smart sensors and expressive feedback for engaging, interactive waste disposal.



Clarity

High-tech sensor-based system for fast, accurate, and efficient material sorting.



Dry Wall

Durable, eco-friendly panels offering insulation, fire safety, and moisture resistance.

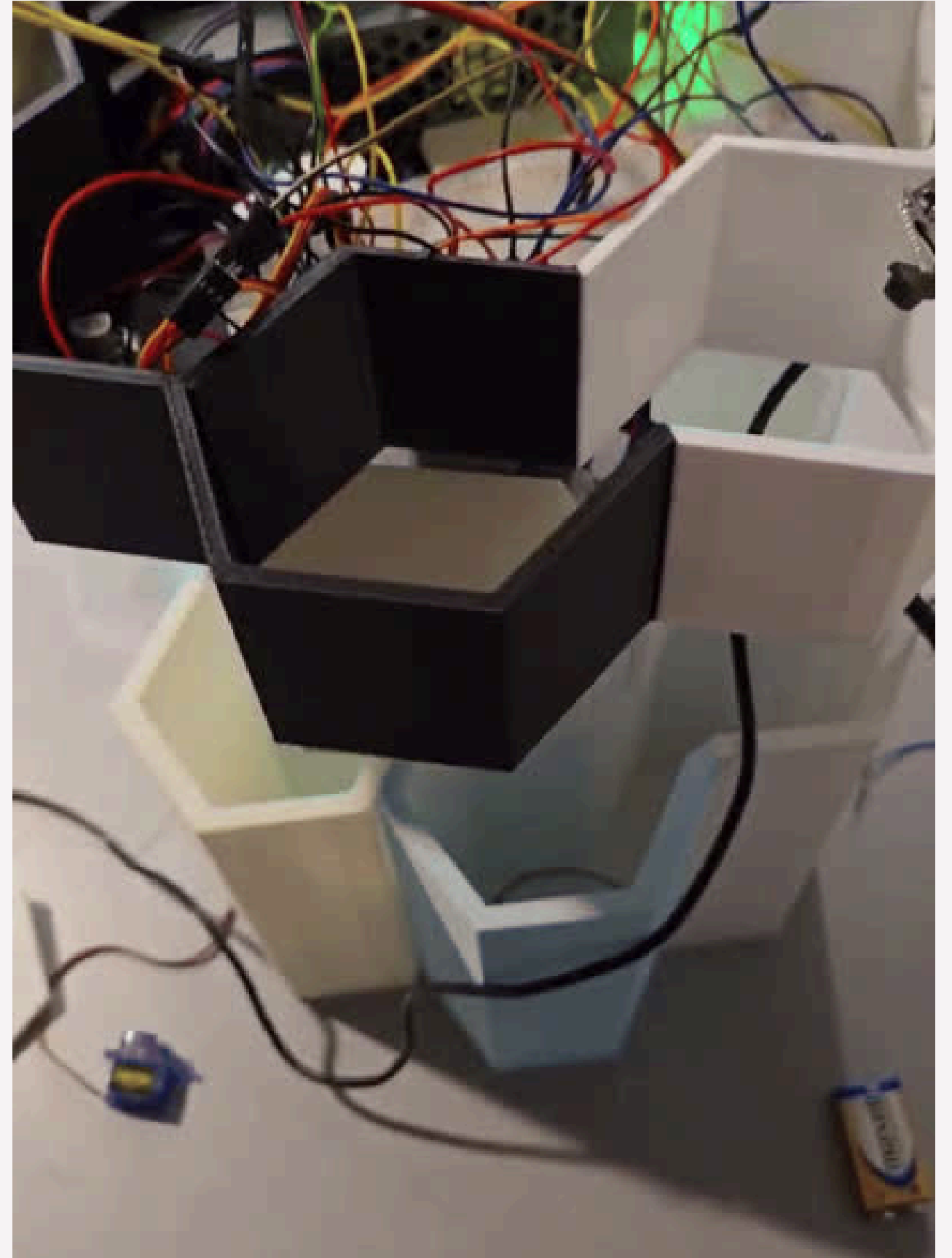


Key Features

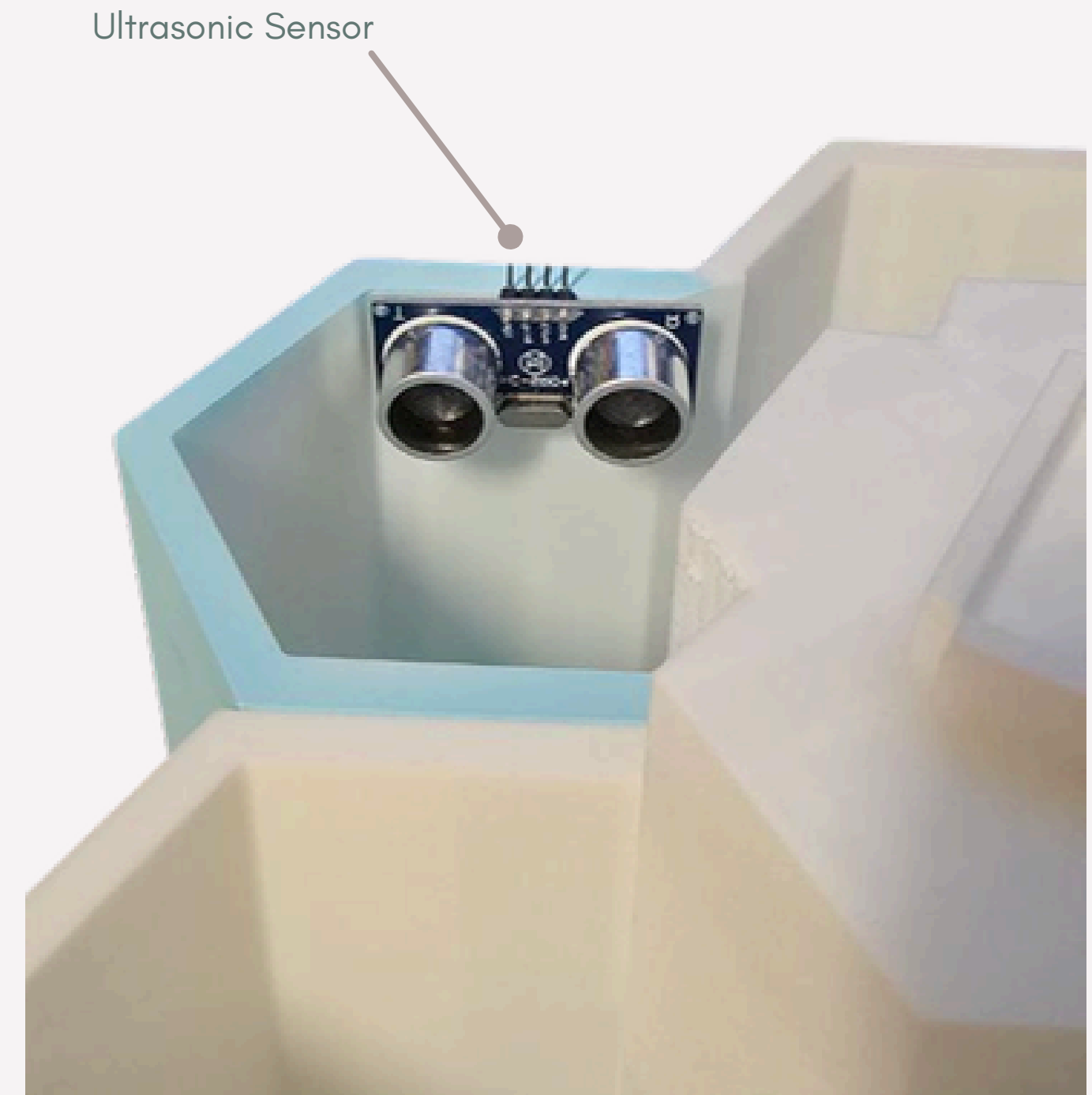
Interactive Display System



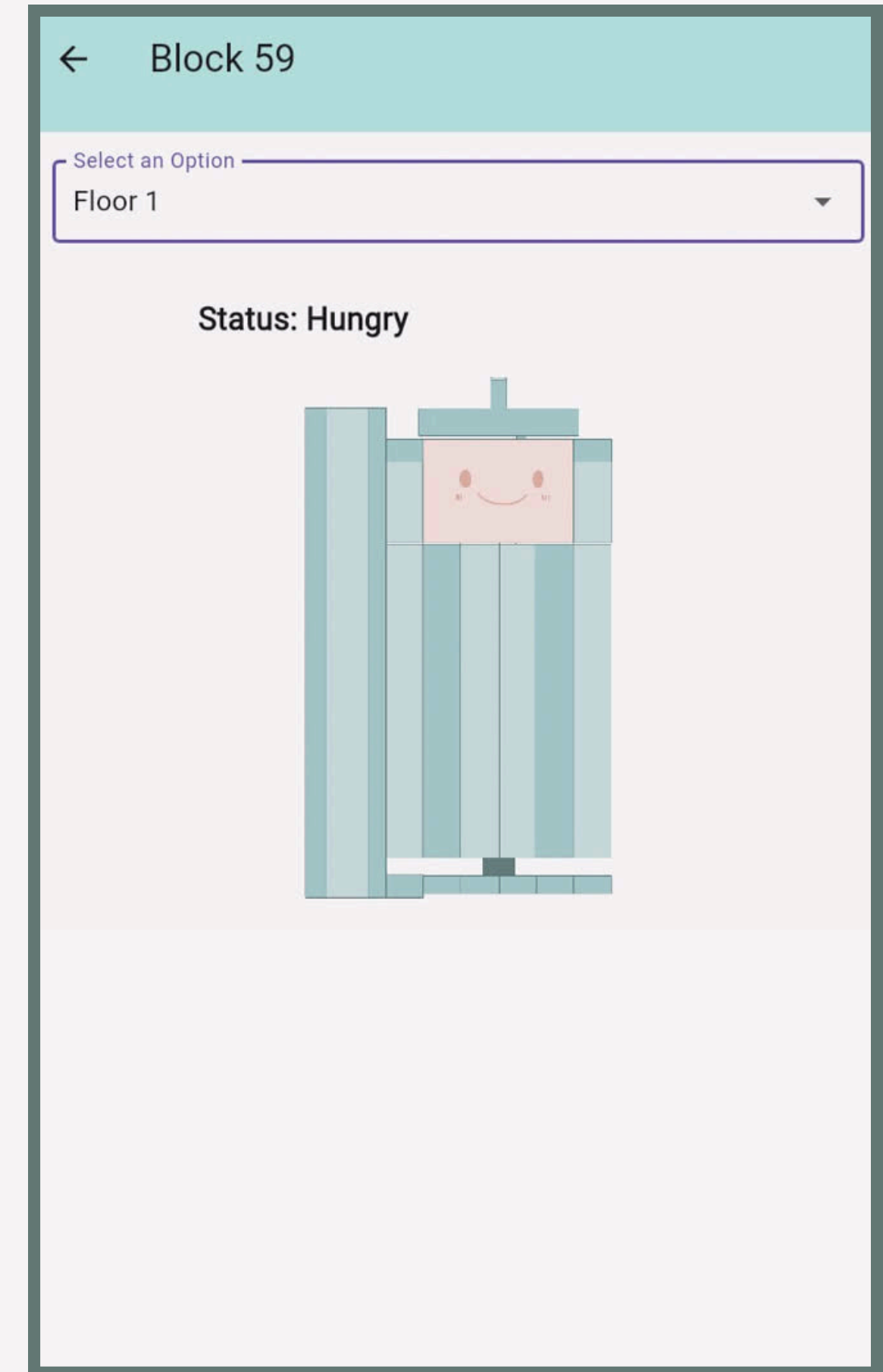
Sorting Mechanism



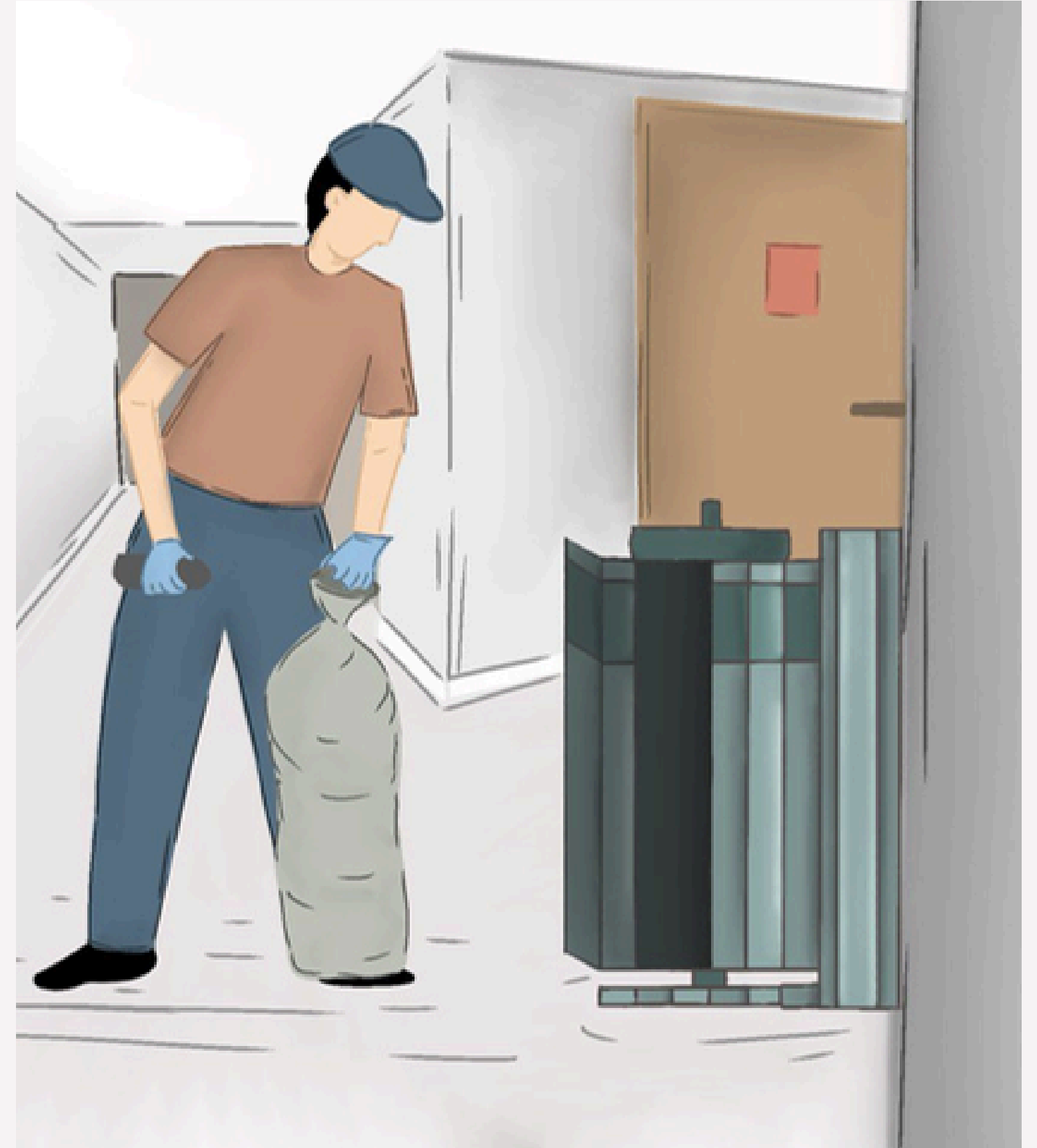
Fill Level Sensors



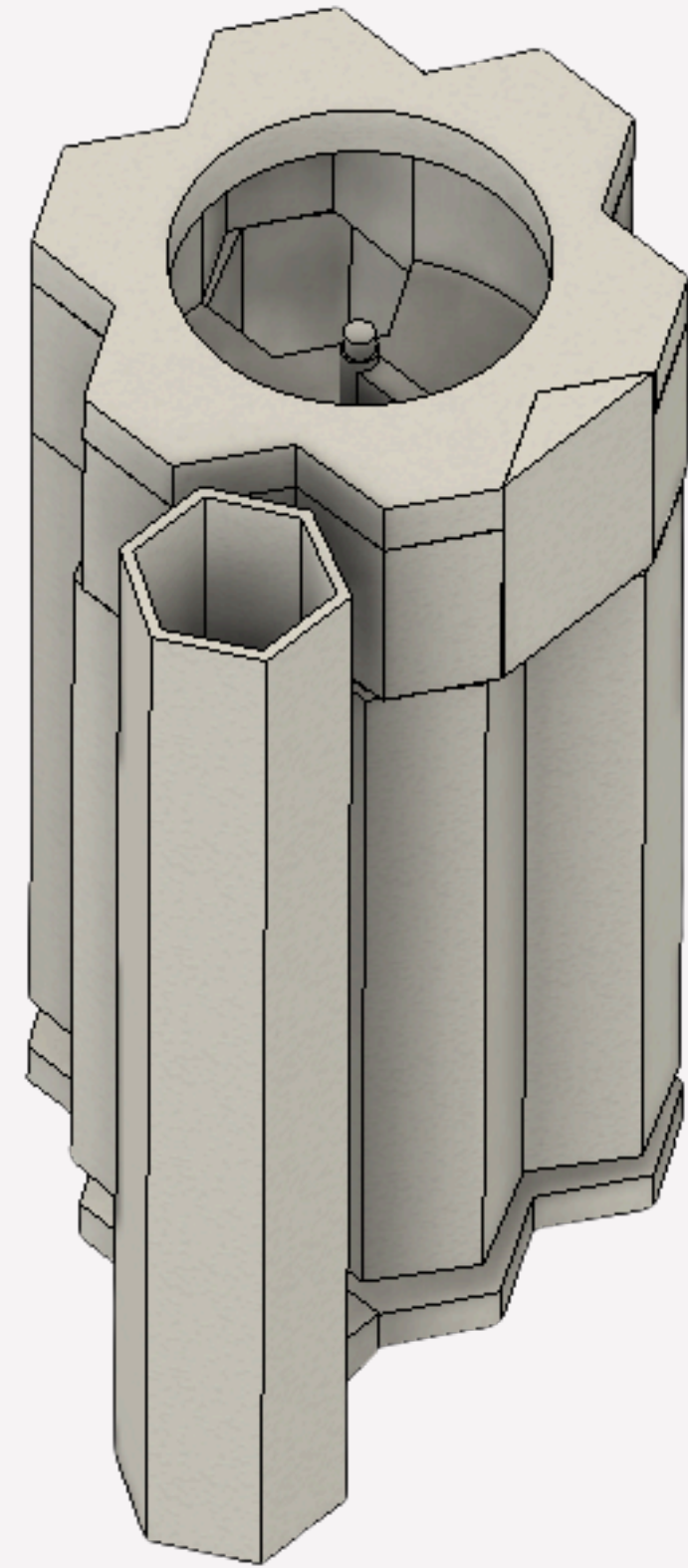
Centralized App



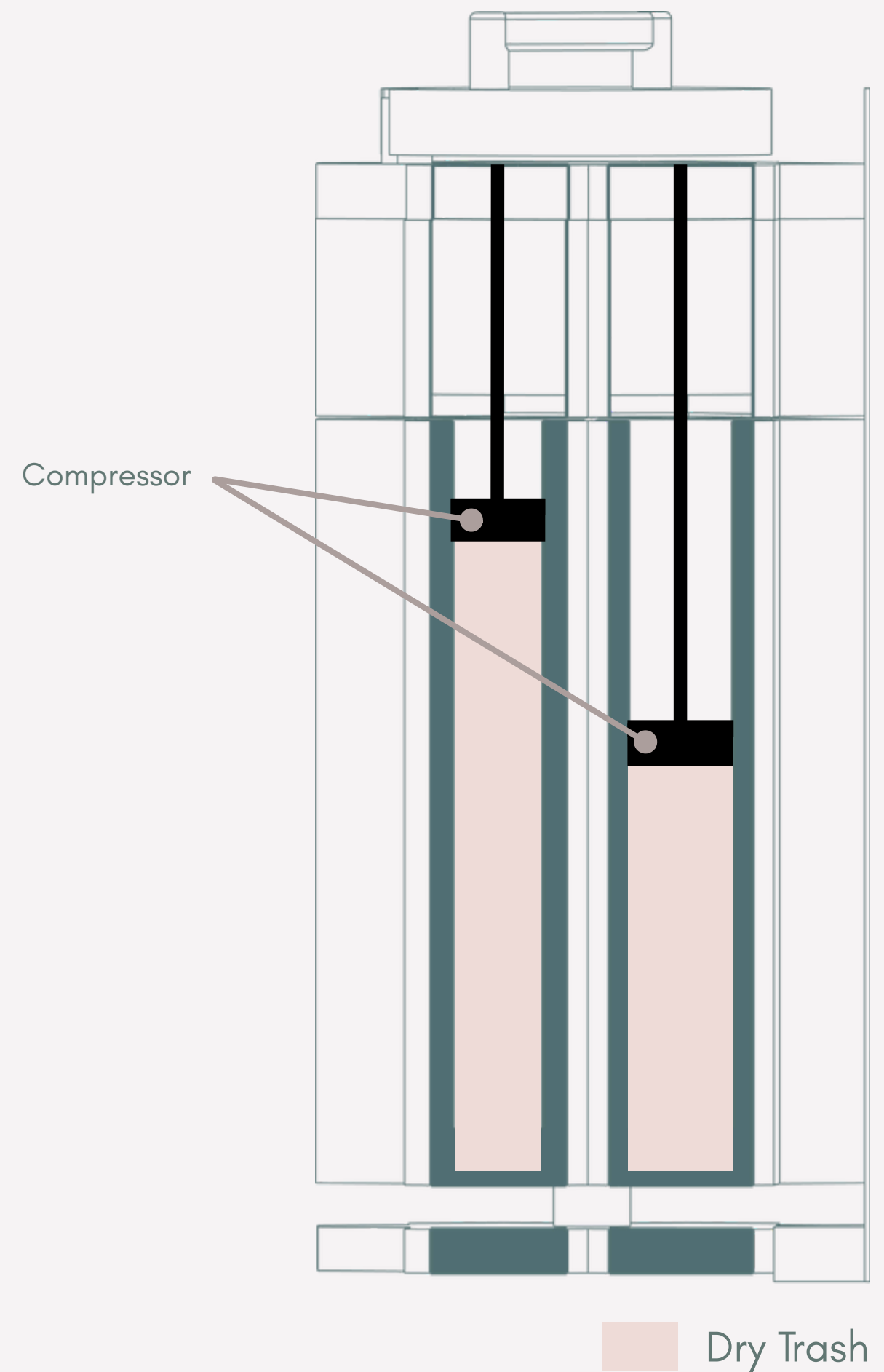
Detachable Sides



Separate Wet & Dry Compartments

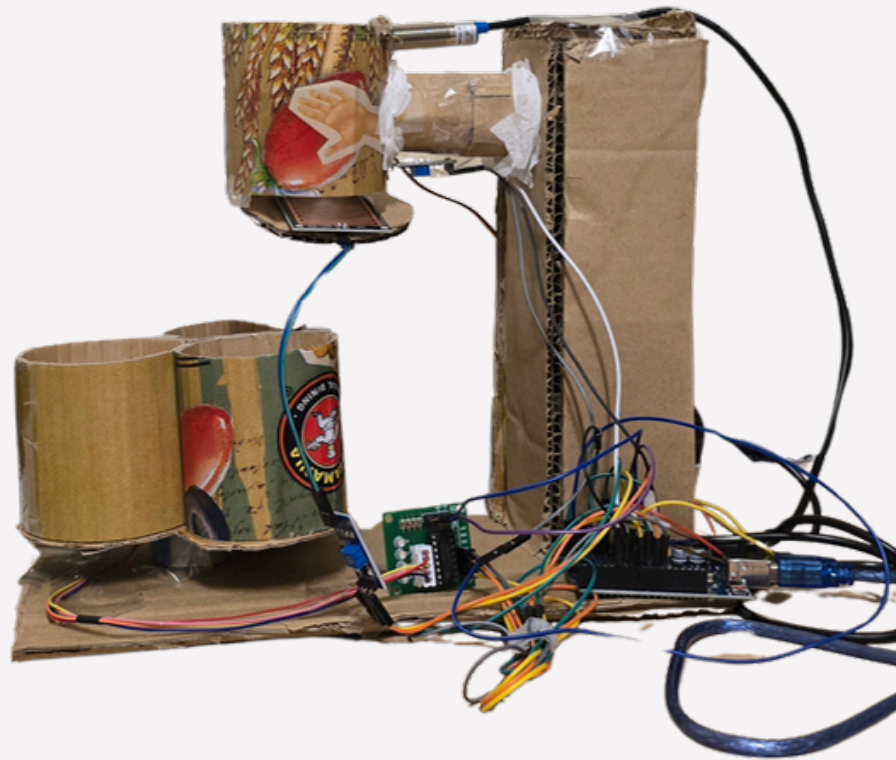


Compressor



— Testing Process —

Initial Prototype



Type of trash	Size (cm)	First Prototype Sorting Accuracy
Plastic	4.5 x 3	66%
	3 x 3	33 %
tissue	5.5 x 4.5	0
	4.5 x 3	0
Battery	4.8 x 2.5	0

Testing Accuracy Comparison: Prototype vs Final Product

Final Prototype



Type of trash	Size (cm)	Final Product Sorting Accuracy
Plastic	4.5 x 3	70 %
	3 x 3	50%
tissue	5.5 x 4.5	50%
	4.5 x 3	50%
Battery	4.8 x 2.5	50%

— Considerations —

— Considerations —

Location

— Considerations —

Location

Ergonomics

— Considerations —

Location

Ergonomics

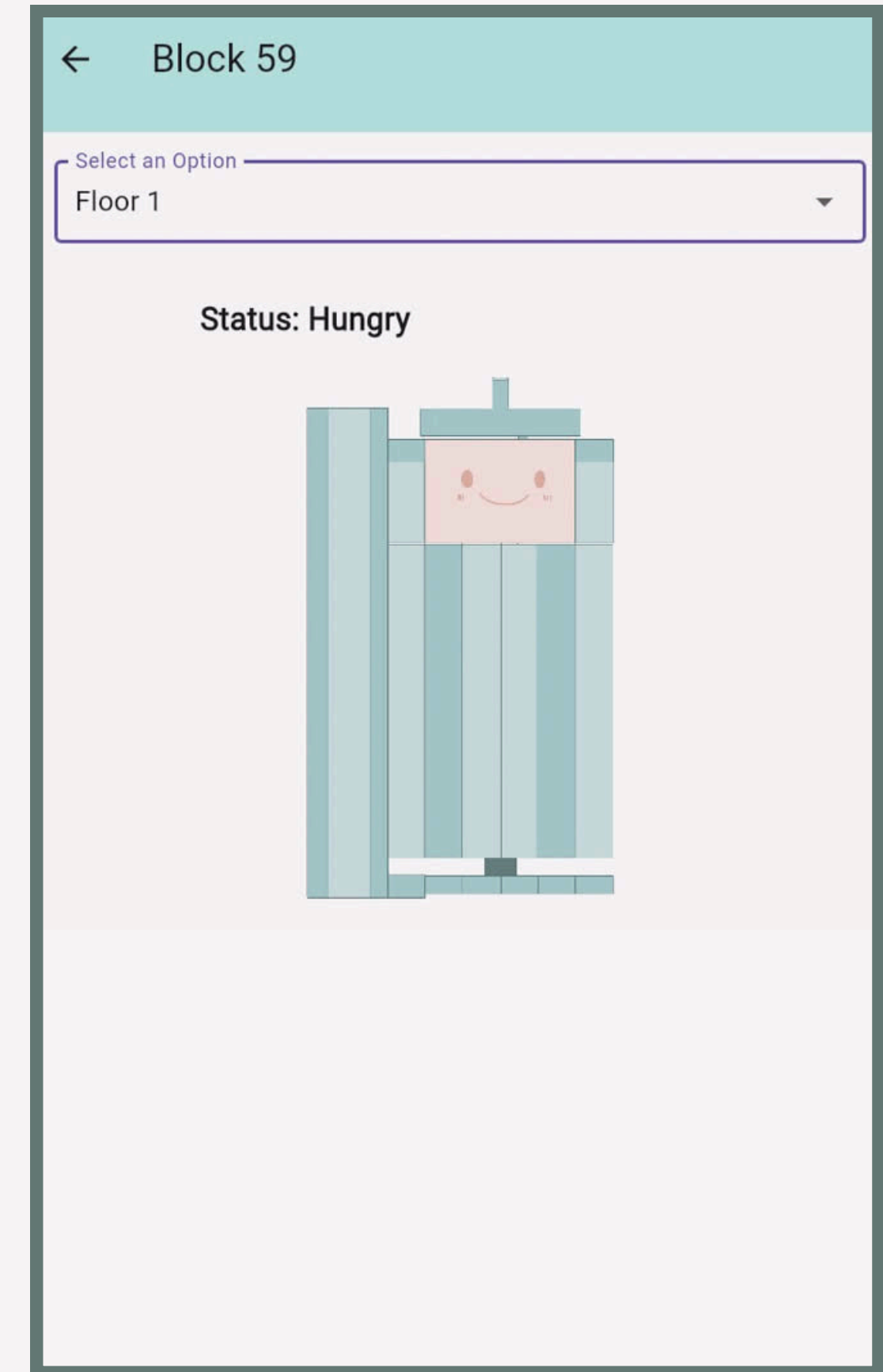
Efficiency

— User Journey —

7:00 am

Cleaning Auntie:

- Checks TrashCan dashboard for fill levels.
- Sees Pantry Bin at not full – notes for later.
- Feels informed, no need for unnecessary rounds.



9:00 am

Student:

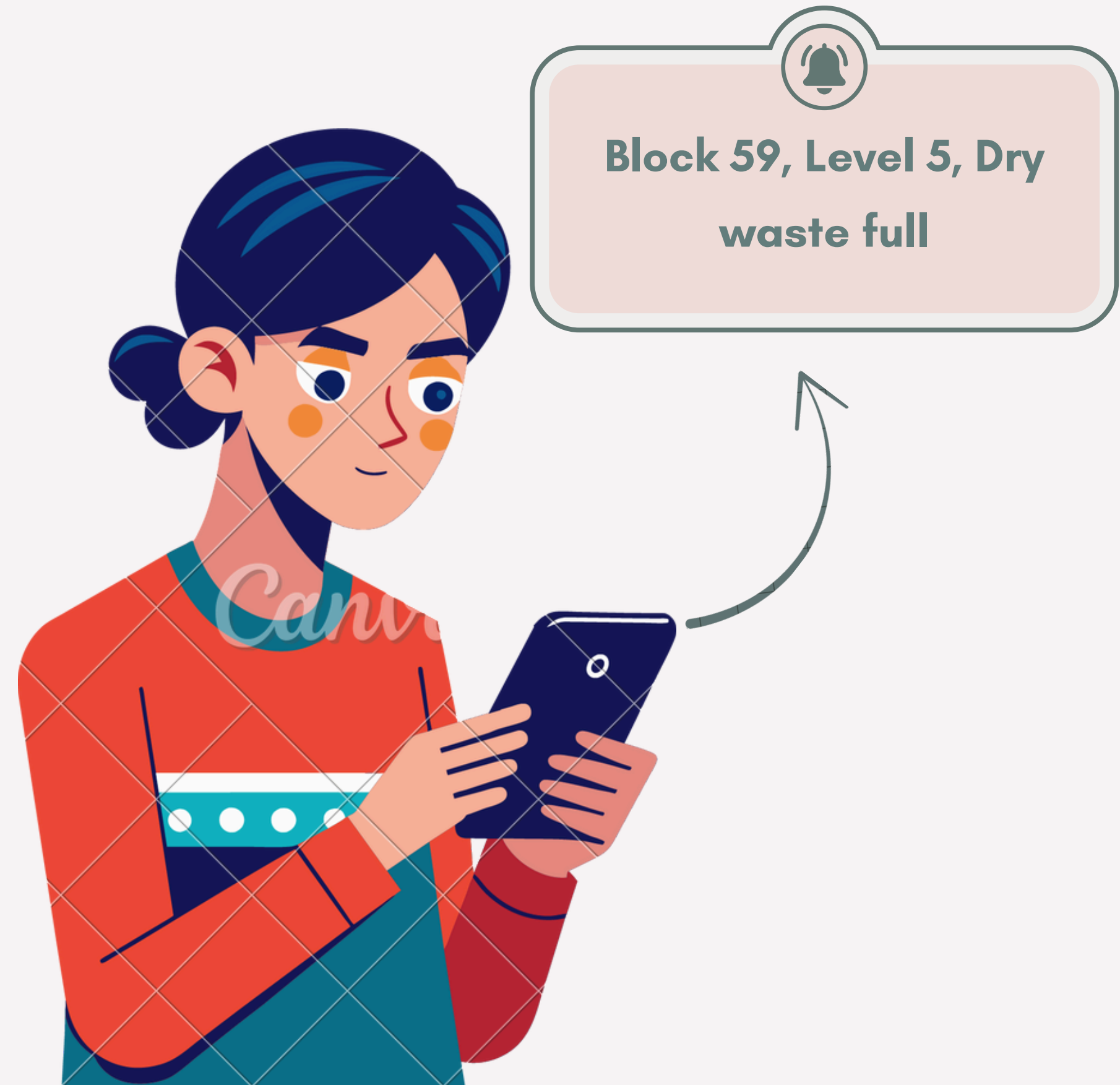
- Rushing for Breakfast
- Confused how to to throw half filled can.
- TrashCan to rescue with its cheerful sound.



10:00 am

Cleaning Auntie:

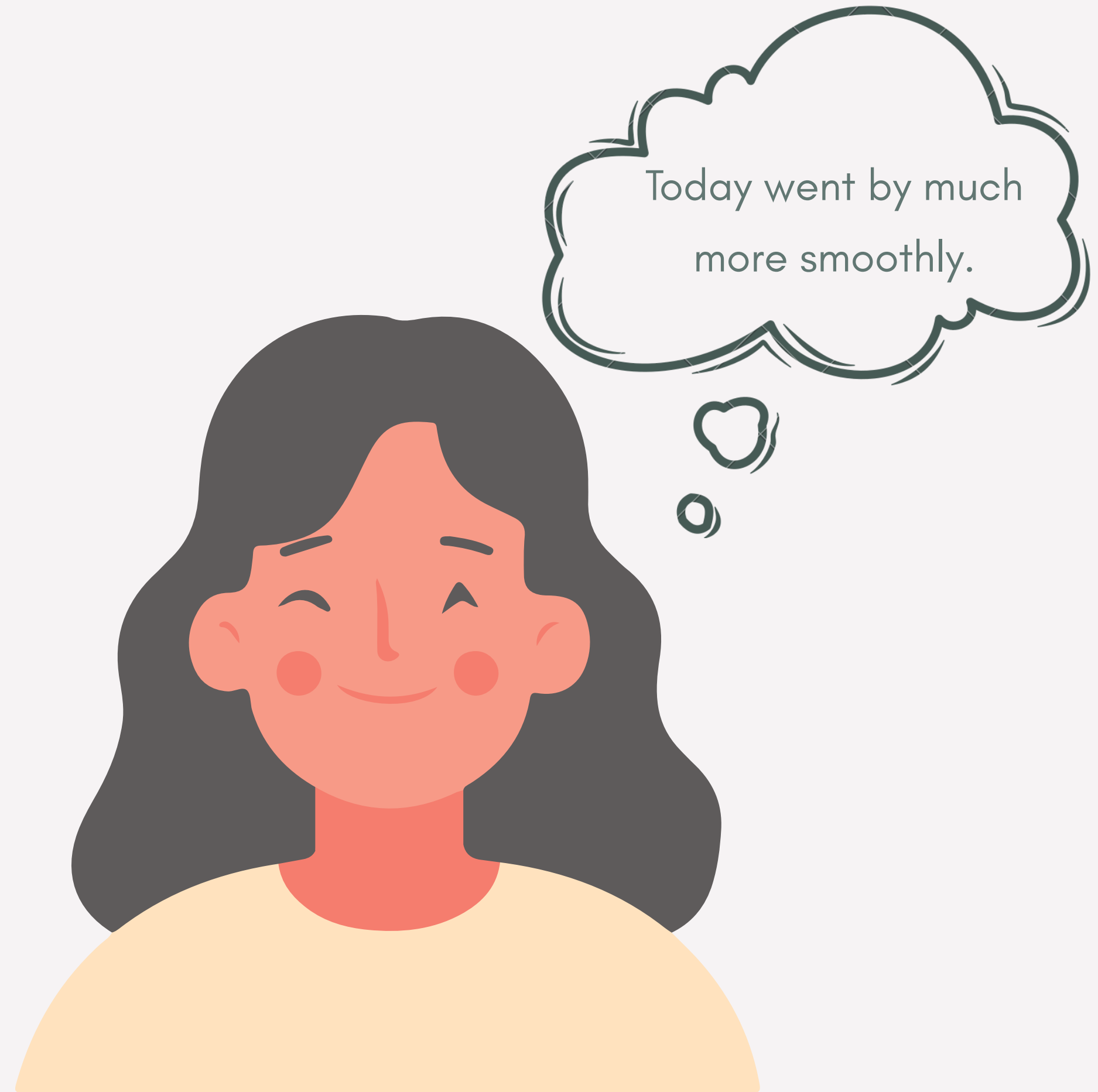
- Receives notification: "Dry waste full."
- Clears the bin.
- Happy that she doesn't have to check every hour



5:00 pm

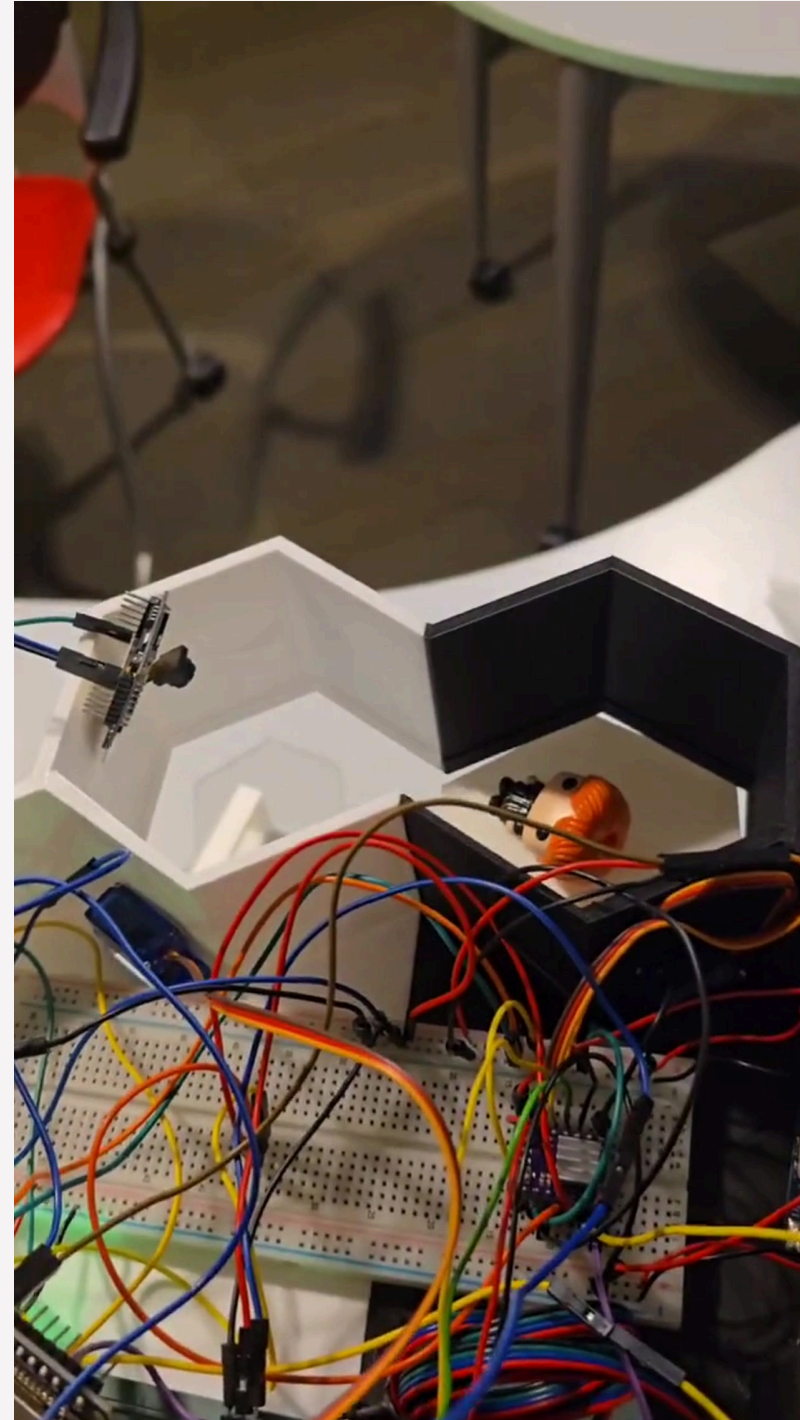
Cleaning Auntie:

- Final check on dashboard.
- Leaves feeling satisfied, and less exhausted.



Thank You

———— Combined systems prototype ————

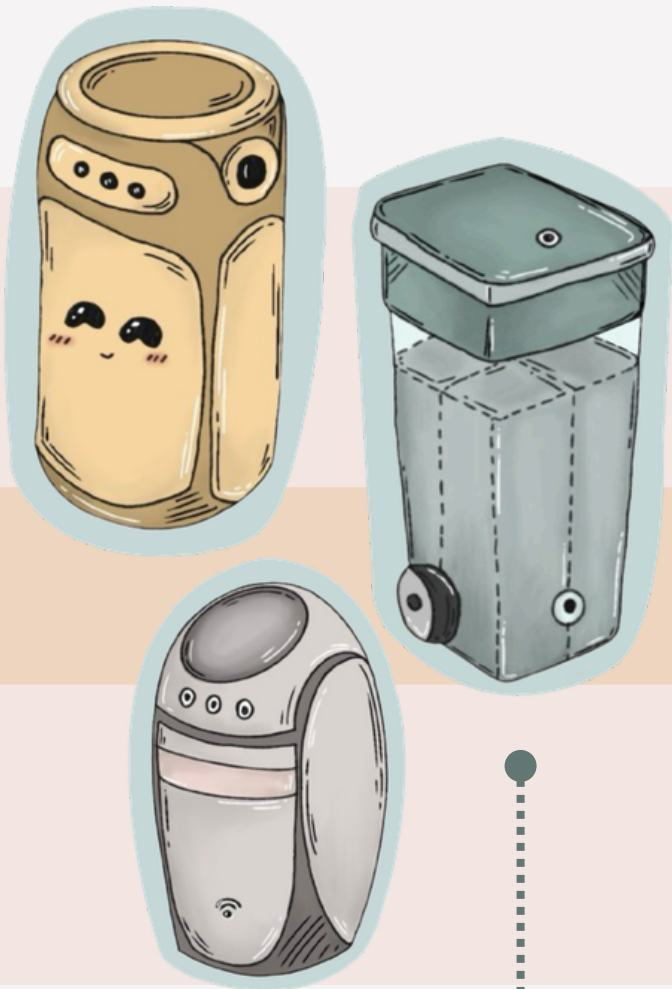


SITE MODEL
ANIMATION PLAYED
ON LOOP

Design Process

Problem Statement

How might we create an effective cleaning solution to improve hygiene standards and efficiency for cleaning staff?



1 Initial Concept Sketch

This initial sketch outlines the basic features and structure envisioned for the sorting bin.

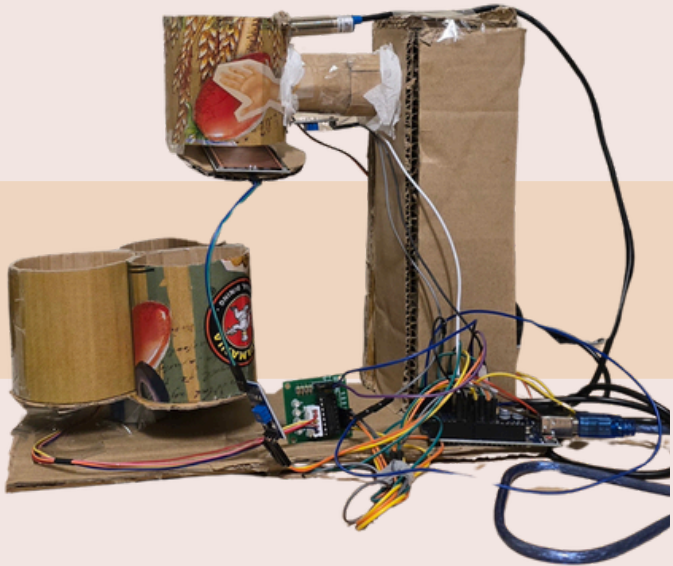
Each item was **tested three times** to ensure consistency in sorting performance. The first prototype, built with an IR sensor and basic sorting logic, showed **limited success**. It achieved 66% accuracy for larger plastic, 33% for smaller plastic, and 0% accuracy for both tissue and battery waste. These shortcomings were primarily due to sensor limitations, misalignment in the rotating lid, and overly simple detection logic, which led to misclassification or **failure to detect** certain materials.

2 First Physical Iteration

Main Goal: Ensure rotation of the motors of the spinning parts are functional.

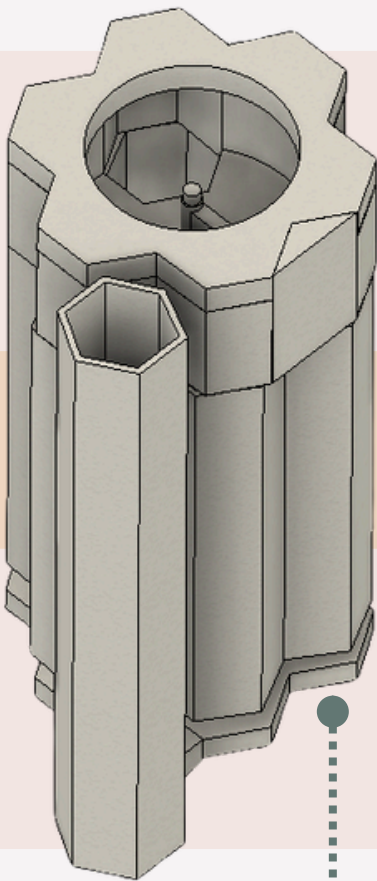
Identified Issues:

- Difficulty in rotation of the Server Motor.
- Proximity Sensor malfunctions.
- Modular compartments constantly topples.
- IR Sensor detects bin material



3 First CAD ver. Model

- Designed for automatic sorting after all trash is inserted
- Used hexagonal bins for a clean, modular design when detached
- Added interactive elements to enhance user engagement



4 Developed Physical Prototype

- Switched to sorting items one by one for better control and accuracy
- Replaced traditional sensors with ESP32-CAM module for better detection accuracy
- Added a transparent top cover to allow natural light into the camera module



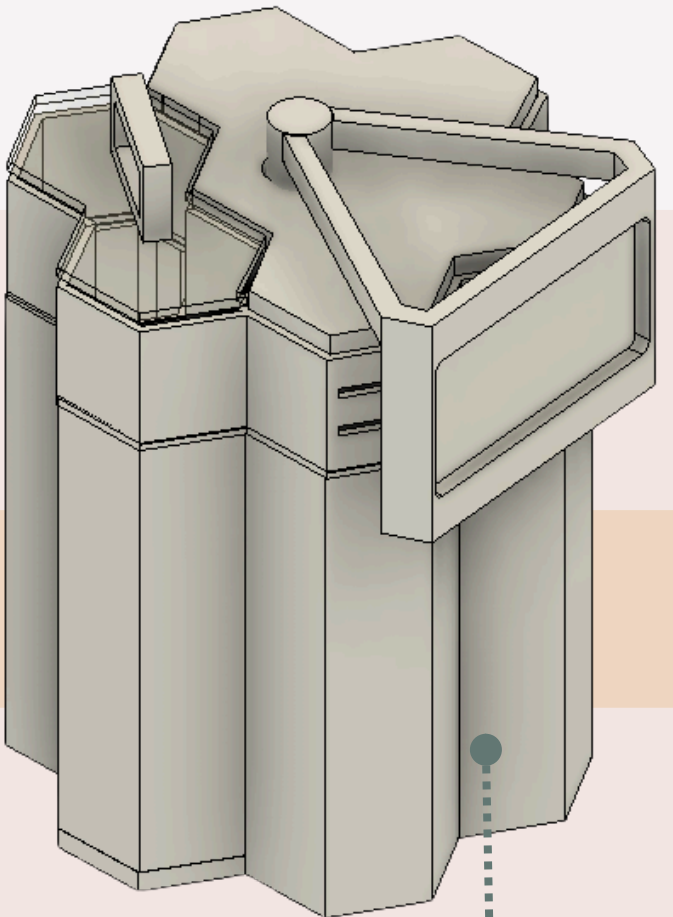
5 Finalized CAD

- Extended screen display for easier interaction.
- Reusing recycled material instead of PLA

In contrast, the final prototype demonstrated **50% sorting accuracy** across all tested categories, including plastic, tissue, and battery. This significant improvement was achieved by implementing several key upgrades: better mechanical alignment, replacement of the IR sensor with an **ESP32-CAM module**, and refined sorting algorithms. These enhancements allowed the system to reliably detect and correctly sort various waste types, making it a dependable and functional automatic trash-sorting bin.

Type of trash	Size (cm)	First Prototype Sorting Accuracy	Final Product Sorting Accuracy
Plastic	4.5 x 3	66%	70 %
	3 x 3	33 %	50%
tissue	5.5 x 4.5	0	50%
	4.5 x 3	0	50%
Battery	4.8 x 2.5	0	50%

Testing Accuracy Comparison: Prototype vs Final Product

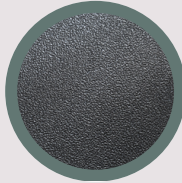


Critical Image

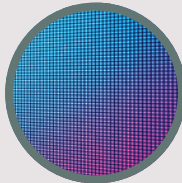
Material Palette



Stainless steel for
nuts, bolts and
gears



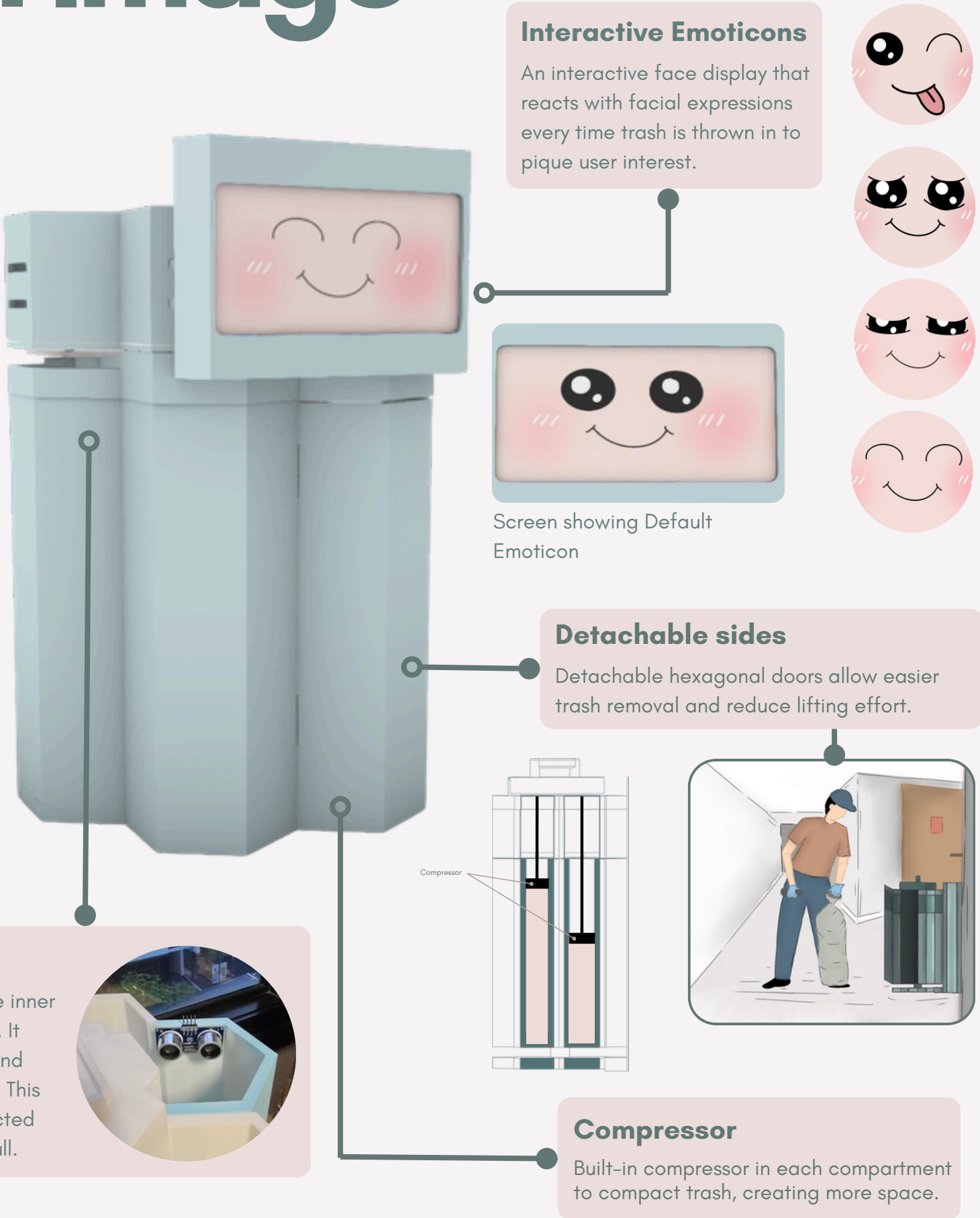
PLA Plastic for
exterior and inner
walls of bin



LED Panel for the
Face Feature



Rock wool as
insulation between
the outer and inner
walls of the bin



Ultrasonic Sensor:
An ultrasonic sensor is mounted on the inner top surface of each bin compartment. It detects the rising trash level using sound waves and signals when the bin is full. This status is instantly updated in a connected app, alerting cleaners when a bin is full.



Perspective of user going to throw trash into product.



Impression of product in relation to site.

