



# Air Purifier

---

Yap Song Lin (1823505)

Jayvien Ng (1822223)

Jia Nan (1802191)



An aerial photograph of a densely populated city, likely Seoul, South Korea, with a hazy mountain range in the background. The image is presented as a page with four binder holes at the corners and a thin horizontal line above the title.

# Background



# Purpose

---

Our main goal for this project is to design a low cost & effective air purifier so that users from all walks of life are able to enjoy clean air in the event of an air pollution.

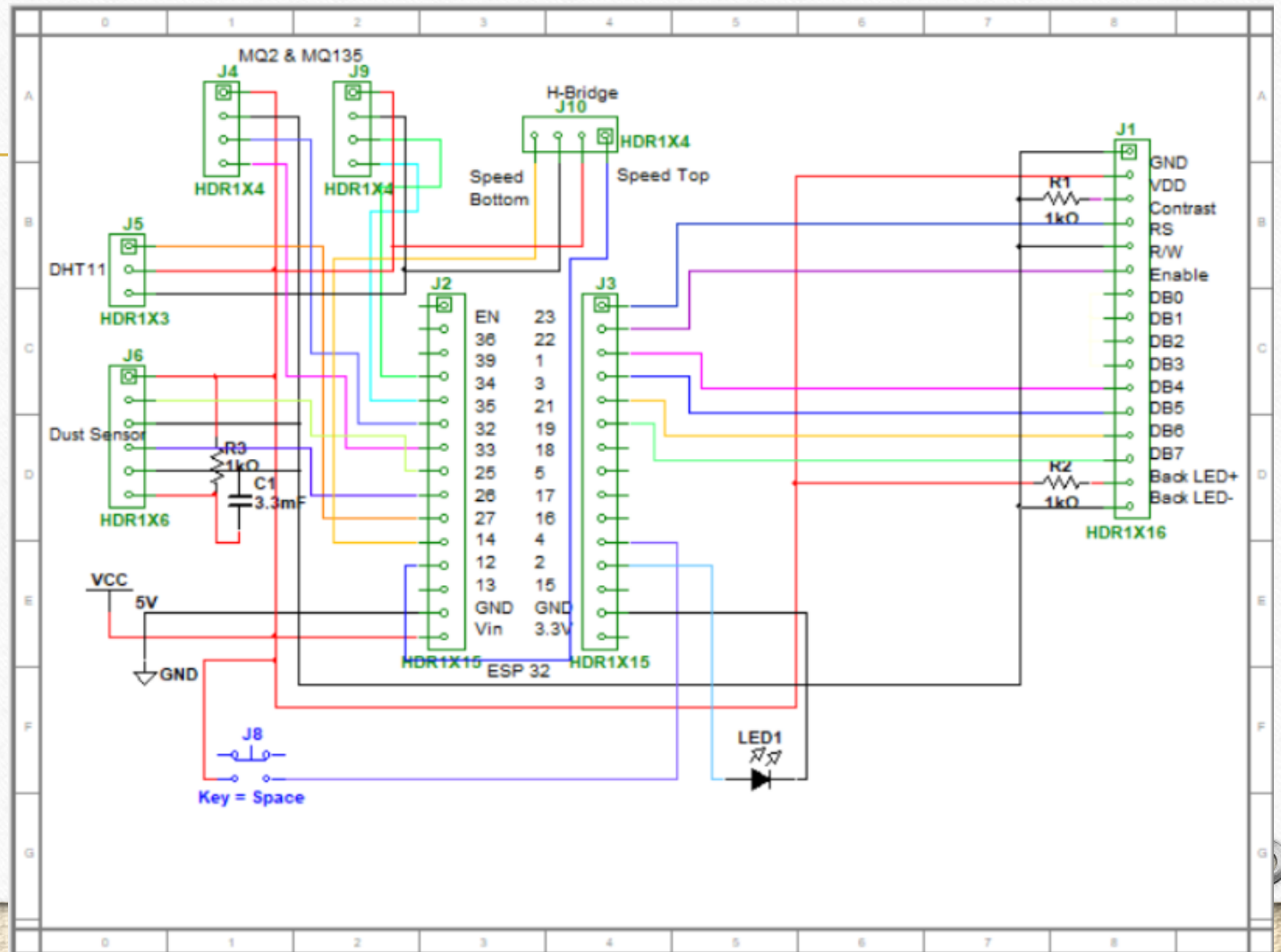
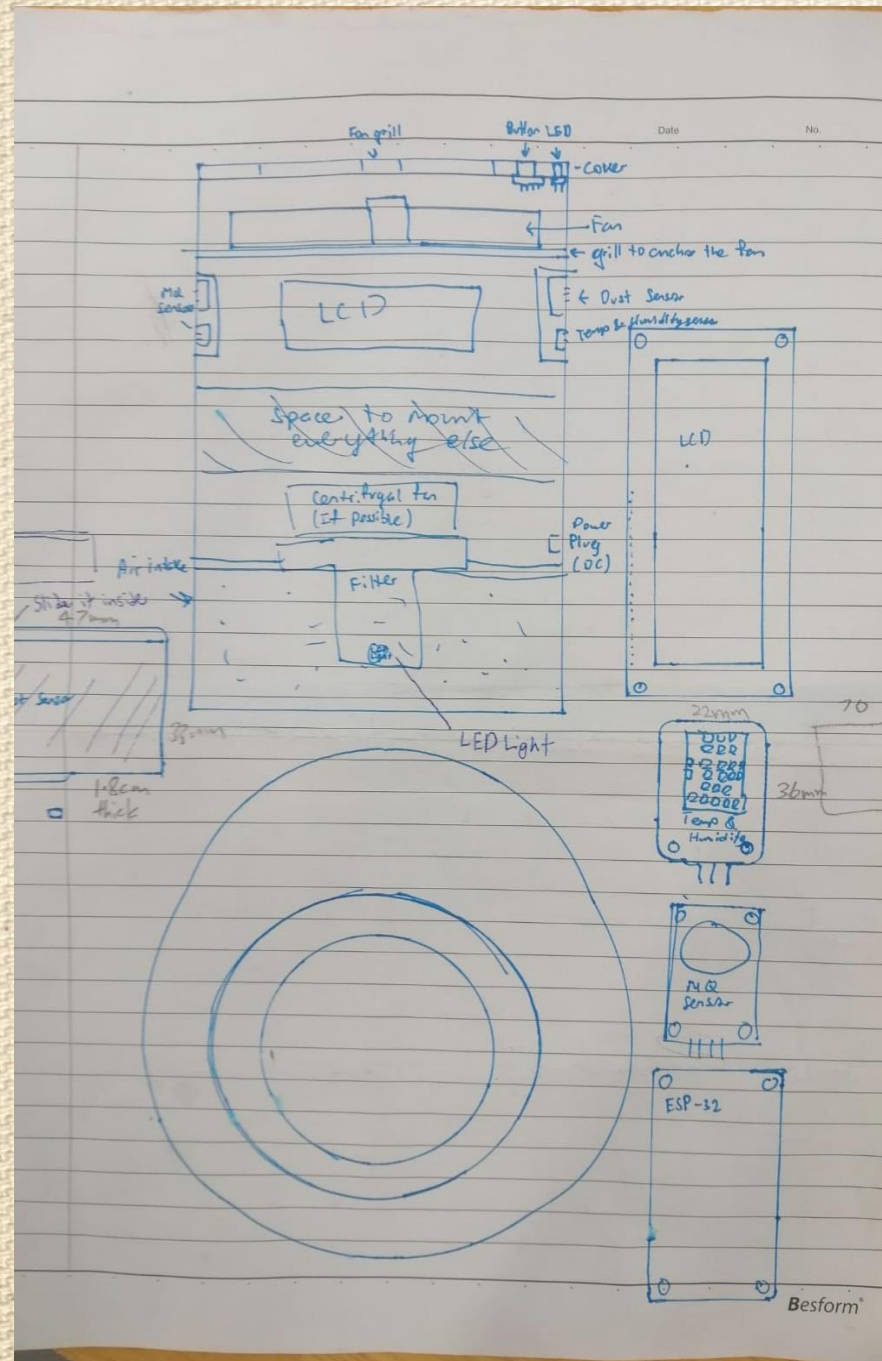
# Components

---

- ESP32 Module
- GP2Y1014AU0F Dust Density Sensor
- MQ2 & MQ135 Gas Sensor
- DHT 11 Temperature & Humidity Sensor
- 16x2 Matrix LCD Display
- HEPA Dust Filter
- Fans
- LED & Button



# Sketches





# Prototype Model



**Bottom-Filter**



**Upper-Fan components**



**Finished Design**



# DEMO

---



Prototype

# Features

---

- ❖ This air purifier can adjust the airflow based on the air quality and displays environmental readings such as Humidity, Temperature and Dust Density on the LCD Display.
- ❖ It also contains sensors that can detect harmful gases and alert the user.



# Further Improvements

---

1. Adding more features such as smartphone support
2. Putting more space inside to allow better air flow
3. Having a more efficient fan to draw air through the filter.