



Princess Sumaya
University
for Technology

Smart Home System

L. Amro, M. AbuTawileh, O. Sbeihat

Supervisor: Dr. Belal Sababha

Embedded Systems Final Design Project, Fall 2024

King Abdullah II School of Engineering

Princess Sumaya University for Technology

Introduction

This report explores an innovative smart home system powered by the PIC16F877A microcontroller. Integrating ultrasonic sensor, buzzer, door lock controlled by a servo motor, keypad, KY-026 flame sensor, DC fan motor, and LCD display, the system provides a comprehensive solution for enhanced home automation and security. Emphasizing efficiency, reliability, and user-friendliness. This introduction highlights the integration of these components and their functionalities in creating a modern, smart living environment.

Design

Circuit for our smart home system that contains all sensors and actuators.

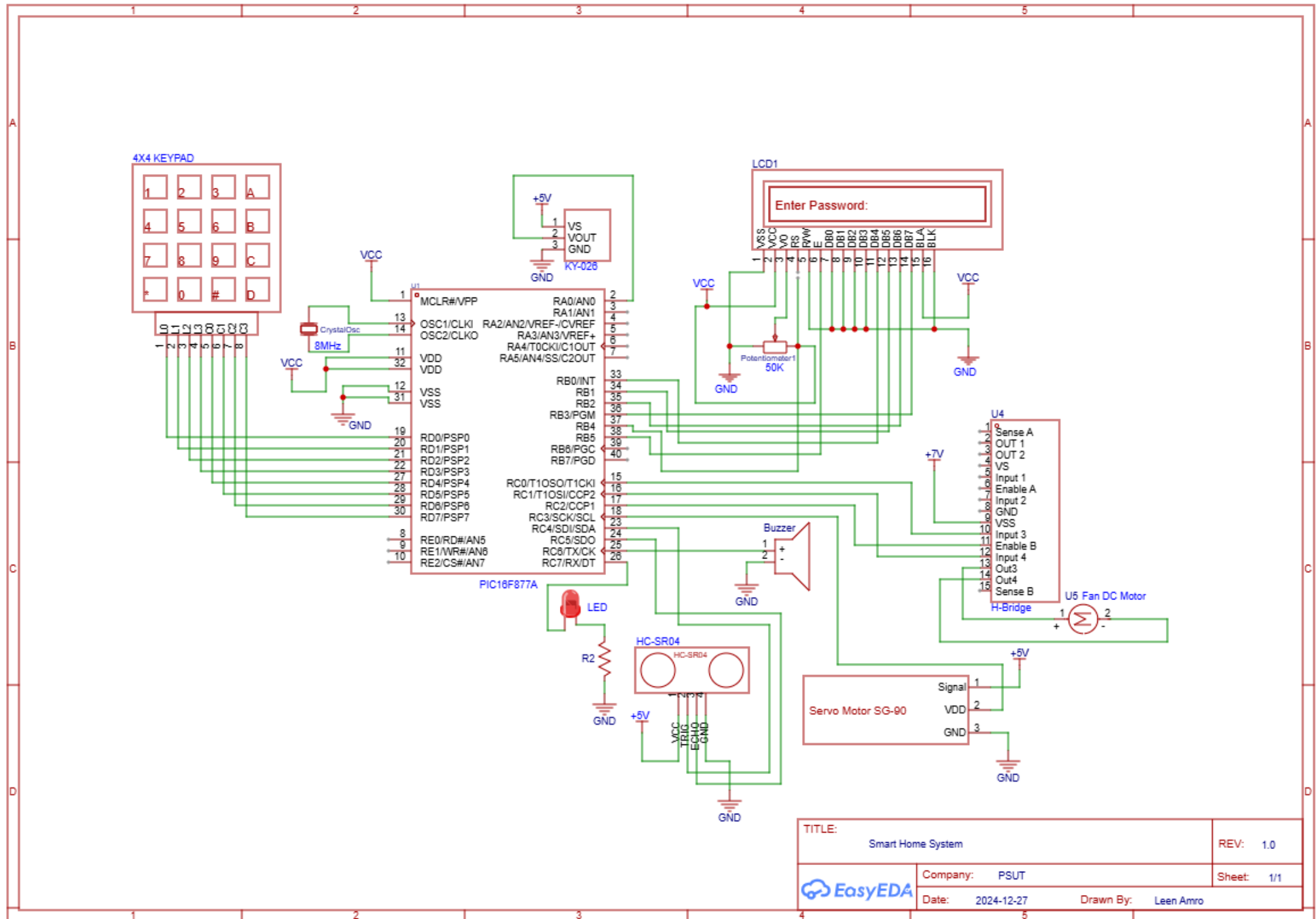


Figure 1: Electrical Design

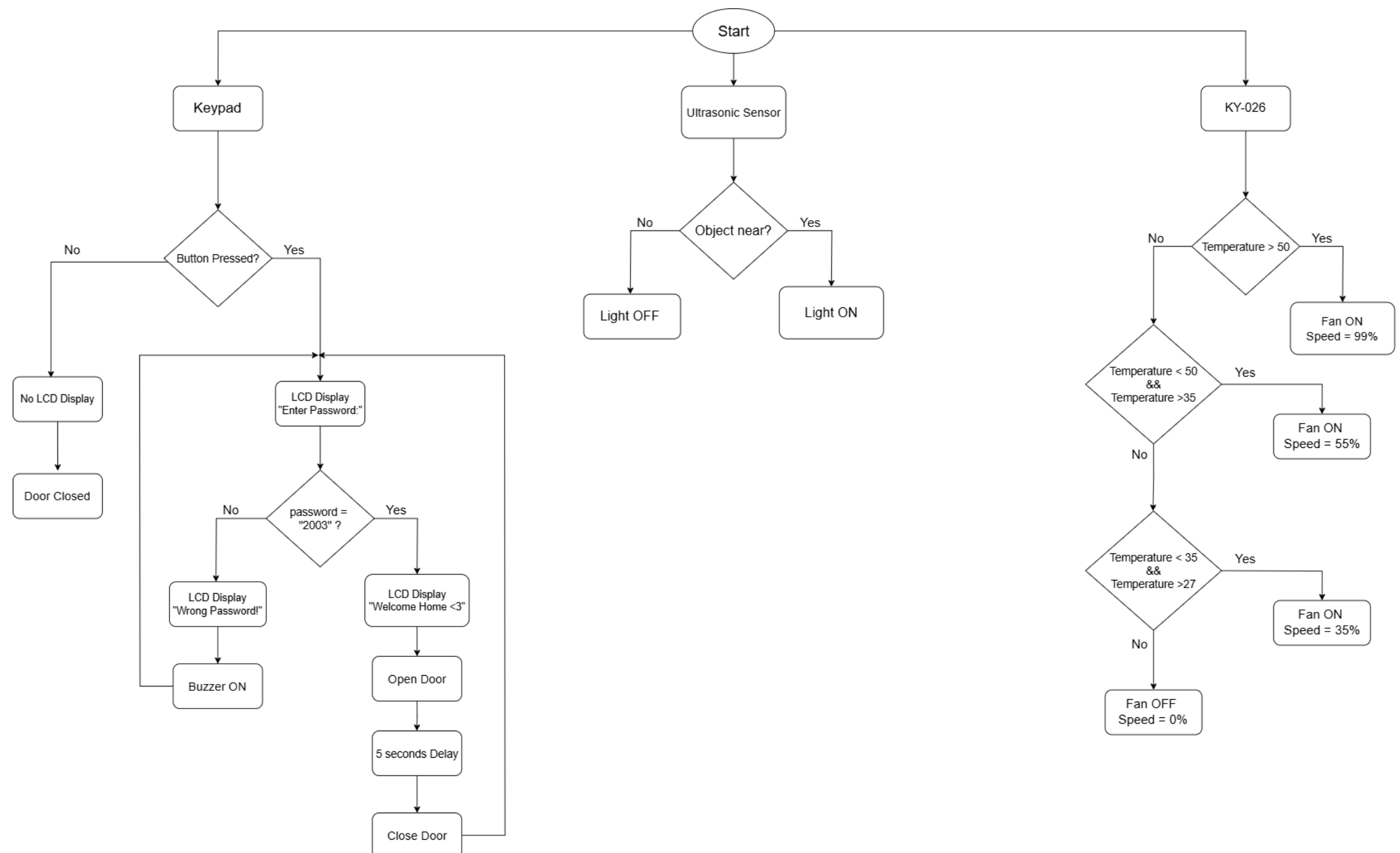


Figure 2: Software Design

Results

The project successfully designed and implemented a smart home system using the PIC16F877A microcontroller. The design incorporated an ultrasonic sensor, a keypad, a flame sensor with a fan control system, and an LCD, providing a secure, automated, and climate-adaptive home environment with all essential functionalities for modern living.

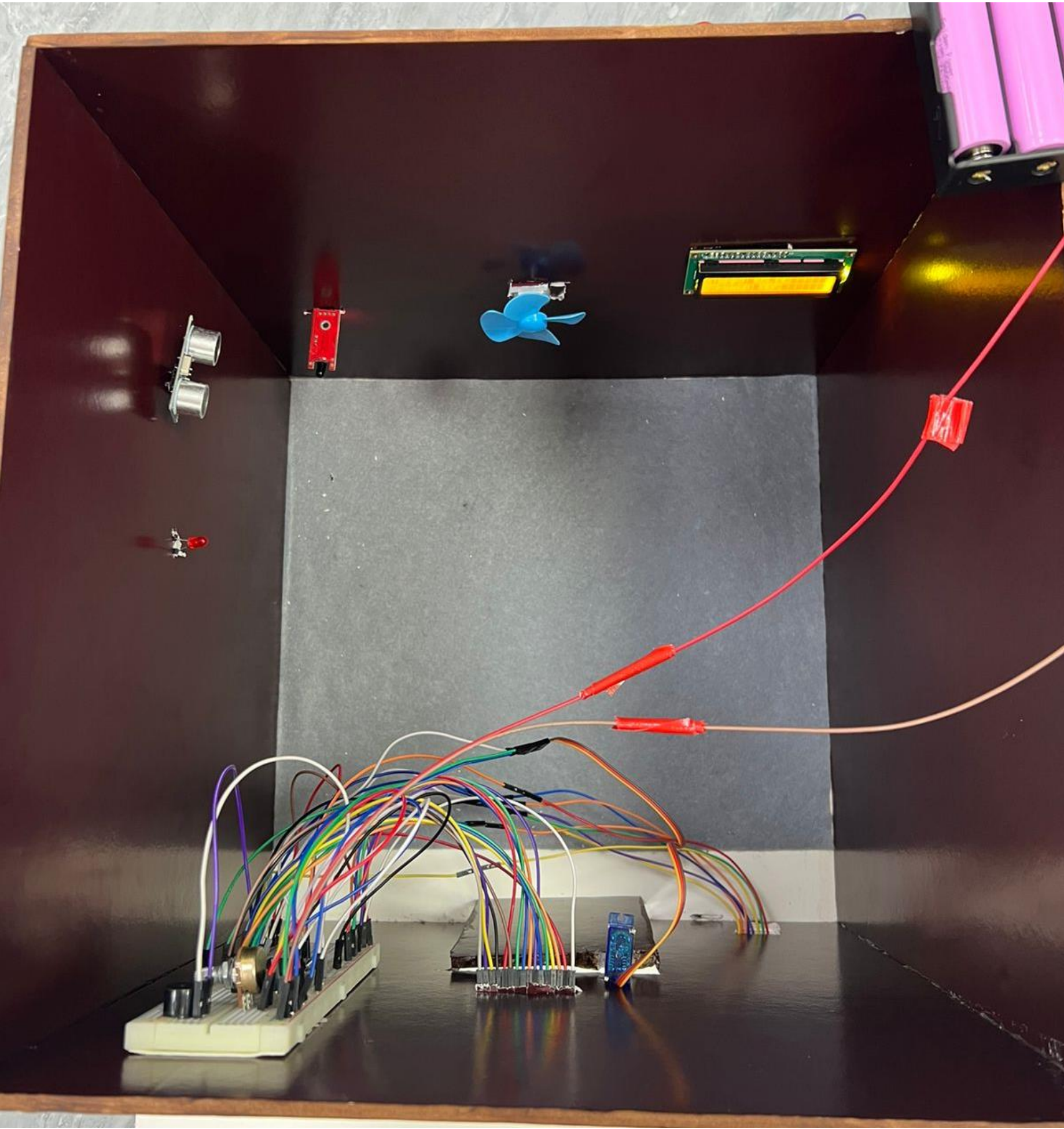


Figure 4: Interior View

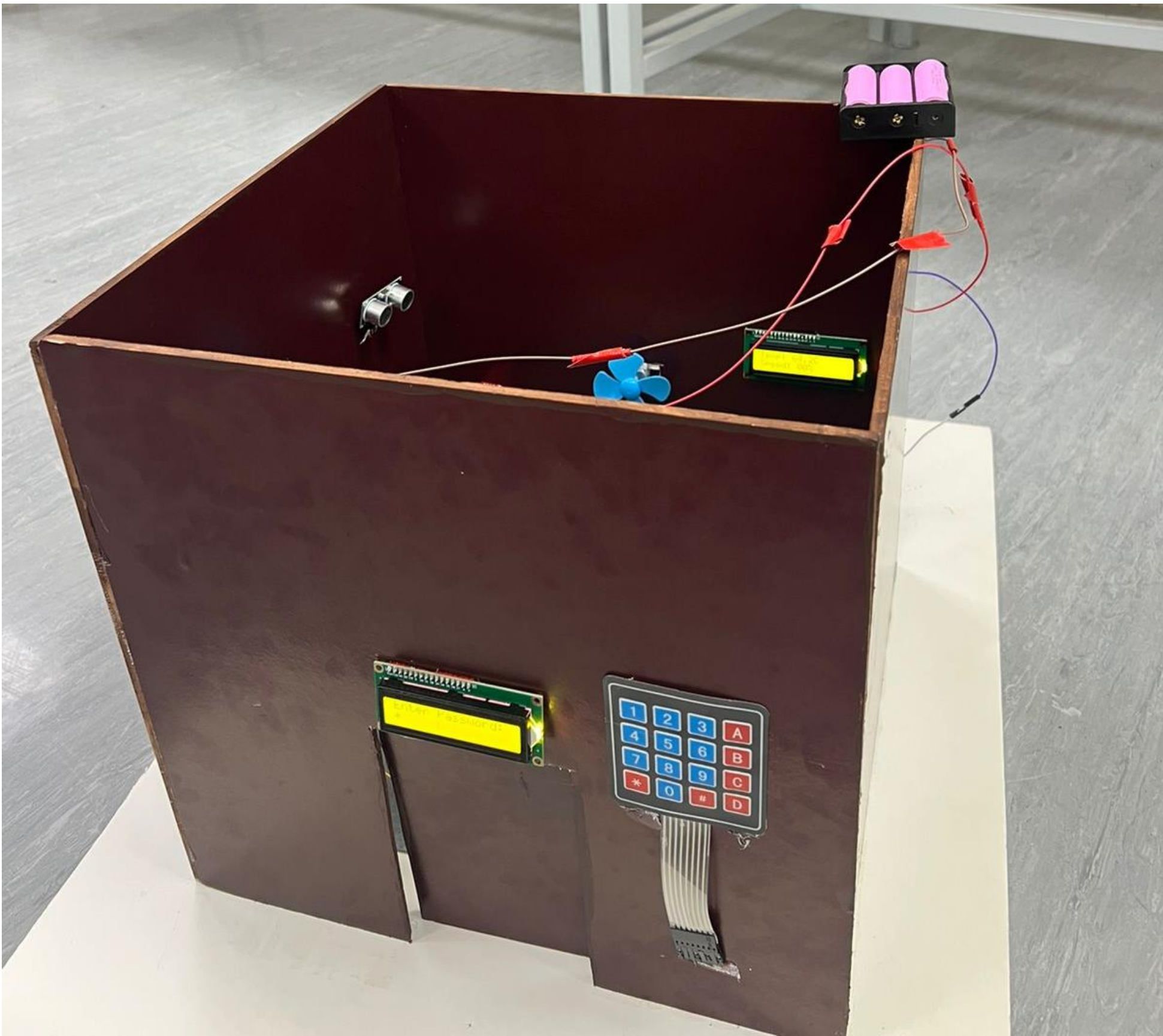


Figure 5: Exterior View

Conclusion

In conclusion, our smart home system integrates advanced technologies for efficient automation and enhanced security. The use of a user-friendly keypad for access control, and an ultrasonic sensor for proximity monitoring highlights our focus on a responsive and interactive design.

The integration of a servo motor for the door lock system ensures secure and convenient door access, while the KY-026 flame sensor and DC fan motor provide adaptive climate control. This system not only prioritizes safety and functionality but also demonstrates a user-friendly approach with an interactive LCD display, making it a versatile solution for modern smart home automation.