

ECE 445 Design Document: COVID-Safe Fitting Room

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Team 22

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ECE 445

1 Introduction

1.1 Problem Overview

Due to Covid, most stores closed their fitting rooms to customers as a safety measure [5]. This has made buying new clothes an unpleasant experience as people can't use the fitting rooms to make sure they are buying the right size of the clothing. This is also costing money to clothing stores because of decreased customer satisfaction. The stores that have reopened their fitting rooms during the pandemic have to go through disinfection procedures in order to ensure the safety of their customers [11]. This includes spraying down all the high concentration surfaces inside the fitting rooms and still wearing masks to prevent infection from airborne particles [5].

1.2 Solution Overview

We are proposing a Covid-safe fitting room that can detect when a customer enters the fitting room and leaves it in order to start a disinfection process that involves using an air filter and sanitizer spray. A PIR sensor inside the room and two ultrasonic sensors installed near each other at the entrance of the fitting room determine whether a customer is entering or leaving depending on which one of the two sensors is triggered first. When a customer enters the fitting room the occupied state starts, and the Covid-Safe fitting room waits for the customer to leave. When the ultrasonic sensors detect the customer has left, the indicator light changes, and the sanitizer and air filters are then turned on to sanitize the air and surfaces in the fitting room. In addition to sensors at the entrance, a PIR sensor can be used in the fitting room to make the customer detection more accurate. Also, a panic button inside prevents the customers from being stuck inside when the disinfection process starts. Another button can be put to put it into a maintenance state if a worker has to fix the fitting room components or refill the sanitizing spray. Instead of doing a full-scale model, a locker can be used to represent a room and a scaled down implementation can be done. Additionally, disinfection products are already being used in many commercial spaces, therefore in the long term, using the disinfection products wouldn't cause harm to furniture or the products in the fitting room. Another feature of the room is the indicator light which changes color according to the state of the room. For example if someone is in the room it lights up yellow, when the disinfection is taking place it lights up red, and when the room is empty and disinfected it lights up green.

This product would allow users to feel safe going into cleaned and sanitized rooms all the time as well as providing stores a more efficient process to cleaning. This way, the store employees wouldn't always have to be monitoring and cleaning the fitting rooms whenever a customer wants to use them. It also ensures that the rooms are always clean and customers are happy. The value behind this product lies in the efficiency and user interface of the system. Customers find the value in the easy to understand indication lights for knowing when a room has been thoroughly cleaned for them to use. Stores will want to incorporate this product into their own fitting rooms in order to increase the customer satisfaction as well as provide a more efficient system where their employees don't have to worry about always monitoring and cleaning the rooms but can direct their attention to more important matters around the store.

1.3 Visual Aid/Physical Diagram

The physical diagram shown below is an initial sketch of what the final project organization and layout will look like. This design is based off of the locker provided to us by the machine shop in order to create a scaled down project of a fitting room. The individual components and sensors are labeled and in an approximate location in the sketch. With the ultrasonic sensors, the sensor pictured on the right of the diagram will actually be placed slightly further back inside the locker rather than at the entrance. The three indicator lights at the top of the picture are red, yellow, and green LEDs respectively. Each color represents a separate state of OCCUPIED, SANITIZE, and OPEN. The sanitizer spray nozzles seen at the left of the picture are all placed on a board in order to control the spraying of liquid in order to increase the safety of the project as the testing will occur in a lab with many electrical parts. The UV lights and PIR sensor are positioned at the top of the locker in order to cover the most area with the UVC light and pick up any extra noise from an occupant to increase accuracy of detecting if an occupant is in the room or not.

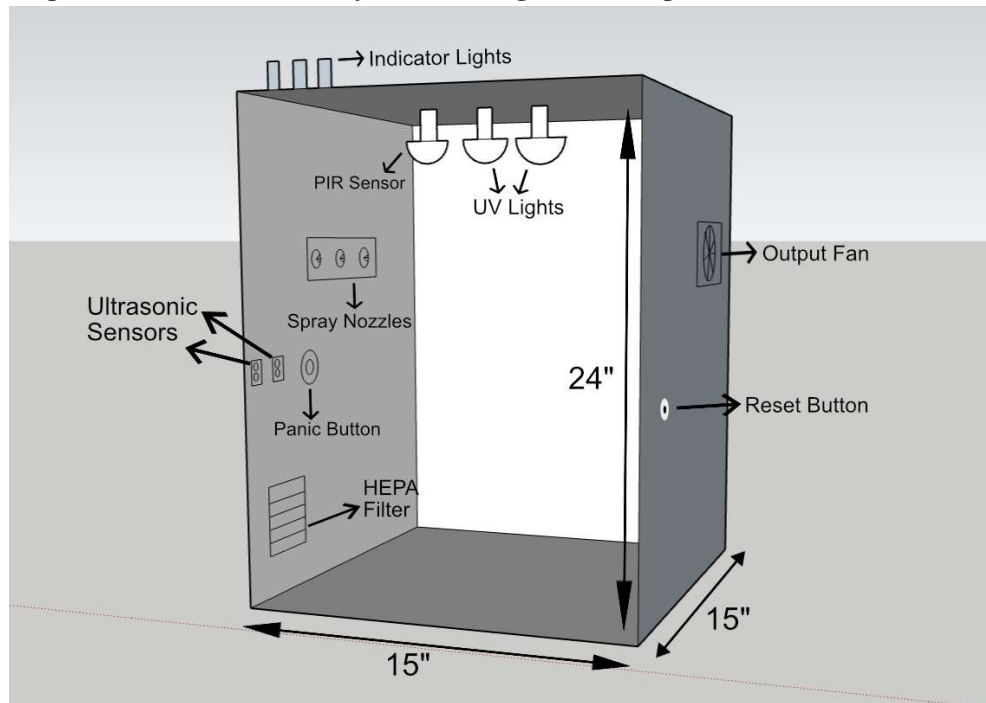


Figure 1: Physical Sketch of the Project with Dimensions

1.4 High Level Requirements

- 95% of the air in the fitting room $\pm$ 5% must be filtered during the disinfection process.
- The fitting room must go through the entire disinfection process within 3 minutes $\pm$ 10 seconds of detecting the occupant leaving with the disinfectant covering 95% $\pm$ 5% of the bench, hangar, and doorknob surfaces.
- The detection system of an occupant in the fitting room must be accurate 95% of the time $\pm$ 5%.

2 Design

2.1 Block Diagram

The block diagram consists of 5 main subsystems that are connected through a power line (represented by red), a digital I/O line (represented by blue), or an analog I/O. The sensing subsystem provides the input to the microcontroller. This subsystem consists of two ultrasonics sensors, one panic button and a PIR sensor. The components in this subsystem are powered by the power circuit that delivers 5V. The microcontroller in the control subsystems processes the inputs from the sensing subsystem to decide on the state of the room and produce output signals accordingly. The control subsystem and the sensing subsystem are connected to each other through digital I/O and analog I/O lines. The microcontroller delivers the output signals to the switches of the mechanical subsystem and to the light subsystem through digital I/O lines. Both the mechanical subsystem and the light subsystem are powered by the power circuit that delivers 12V. The mechanical subsystem consists of the HEPA filter and the sanitizer sprayer, which the microcontroller outputs turn on only during the SANITIZE state. The light subsystem consists of the UV light and the indicator light, which are connected to the microcontroller as well. The outputs from the microcontroller turn on the UV light only during the SANITIZE state, and they light up a different colored LED for each state.

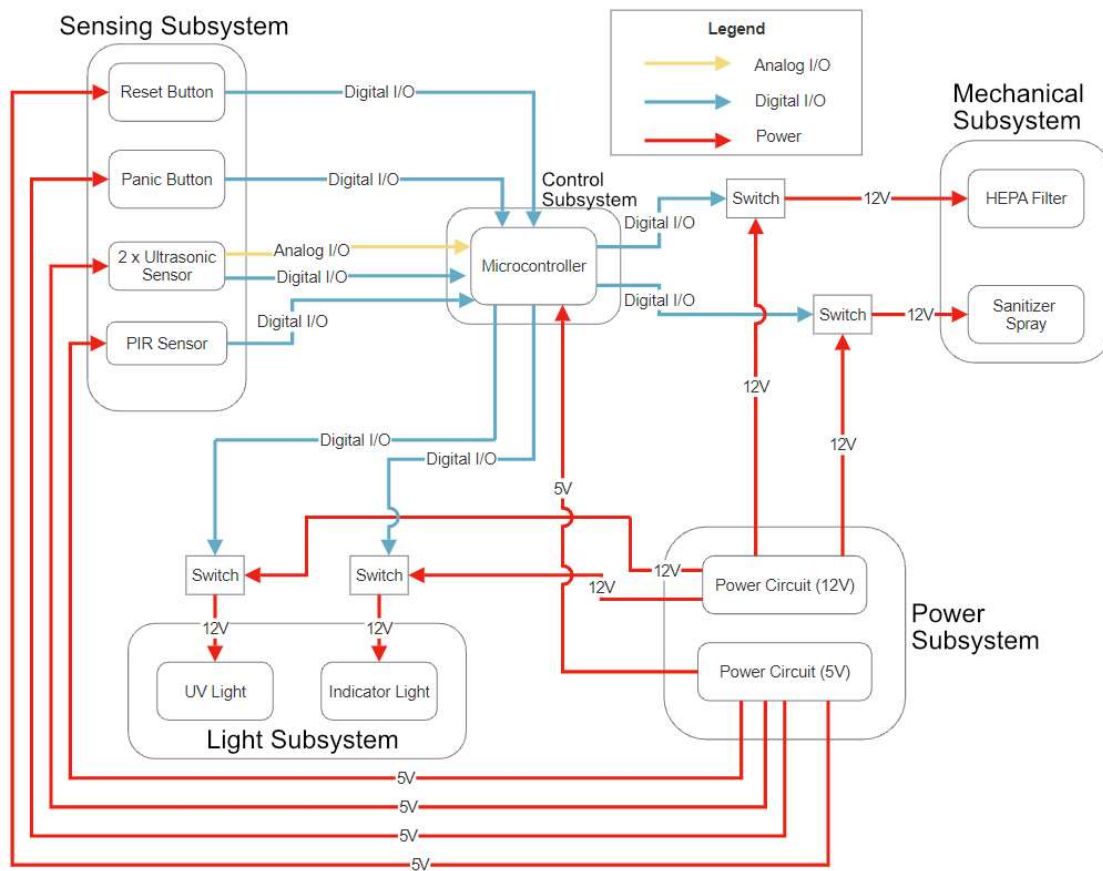


Figure 2: Block Diagram of the System

Subsystems Overview

2.2 Sensing Subsystem

This subsystem has the sensors used for the advance detection scheme. The two ultrasonic sensors detect the entrance and exit of the customer depending on which sensor is triggered first. These sensors will be placed at the entrance, and they will provide input to the microcontroller. Depending on this input the microcontroller will switch between OPEN, OCCUPIED and SANITIZE states. The sensor will interact with the microcontroller through GPIO connection. It will be powered by the power subsystem delivering 5V to it.

To make it more accurate a PIR sensor will be placed in the room. These sensors will interact with the microcontroller through digital I/O and analog I/O connections. The inputs from the sensor will determine the state of the room and the microcontroller will produce outputs accordingly. It will be powered by the 5V input coming from the power subsystem.

The panic button is also included in this subsystem. The panic button will reset the state of the microcontroller to OCCUPIED, in which the indicator light will be yellow and the mechanical subsystem as well as the UV light will remain powered off. It will be powered by the 5V input coming from the power subsystem.

2.2.1 Ultrasonic Sensors

Two ultrasonic sensors are placed next to each other horizontally. The ultrasonic sensors are powered through their Vcc pins using 5V and are connected to the microcontroller through digital I/O and analog I/O lines. The ultrasonic sensors measure the distance between the sensor and the door frame. When a change in distance is detected they send a signal to the microcontroller. Therefore, depending on which of the two sensors detect a change in distance, the microcontroller changes states. If the outer ultrasonic sensor is triggered before the inner sensor, the microcontroller changes the state to OCCUPIED, if the inner ultrasonic sensor is triggered before the outer sensor, the microcontroller changes the state to SANITIZE.

Requirements	Verification
1. The ultrasonic sensors are going to be placed 10cm apart, which will be able to tell whether a person is entering or leaving a room (with 95% +/- 5% accuracy) with an average speed of 1m/s to 4m/s depending on the order of triggering of the sensors.	1A. Connect the ultrasonic sensor to the microcontroller after verifying the microcontroller requirements. 1B. Place the sensors 10cm apart and trigger them with a mock object entering the room with an average speed of 1m/s to 4m/s. 1C. Measure the output signals of the ultrasonic sensors going into the microcontroller using a test code to see the sequence of triggering for detection.

2.2.2 PIR Sensor

The PIR sensor is placed inside the room. It is powered through the Vcc pin using 5V and connected to the microcontroller through digital I/O lines. The PIR sensor works as a second layer of security for the detection system. After the ultrasonic sensors detect the customer leaving the fitting room, the PIR sensor should not pick up any motion because if it does, that would mean the ultrasonic sensors were triggered by mistake. Therefore, after the customer leaves, the microcontroller waits for the PIR sensor to confirm that the room is ready to switch to SANITIZE state. The PIR sensor input is ignored during the SANITIZE state. The potentiometer on the sensor is used to adjust the sensitivity of the sensor..

Requirements	Verification
1. PIR Sensor should not pick up motion due to air movement 95% +/- 5% of the time.	1A. Connect the output pin of the PIR to a 100ohm resistor that is serially connected to an LED. 1B. Connect the GND pin of the LED and the PIR sensor to ground, and Vdd pin of the PIR sensor to 5V DC. 1C. Check if PIR correctly outputs a signal when moving hand in front of the sensor and observe if there are any false detections using LED as the indicator.

2.2.3 Panic Button

A push button will be used to reset the microcontroller if it accidentally switches to SANITIZE state. The button will be debounced by using the code installed in the microcontroller to delay the reading from the button by a small amount of time. When pressed, the button should return the microcontroller from the SANITIZE state to the OCCUPIED state.

Requirements	Verification
1. Panic button should always reset the microcontroller to the OCCUPIED state.	1A. Connect the panic button to the microcontroller after verifying the microcontroller requirements. 1B. Set the microcontroller to start in the SANITIZE state at the beginning. 1C. Press the panic button and check the output signals from the microcontroller to verify the OCCUPIED state should be observed.

2.2.4 Maintenance Button

A push button will also be used to put the microcontroller into a maintenance state in case a worker needs to fix something on the fitting room or refill the sanitizer. Similar to the panic button, it will be debounced by using the code installed in the microcontroller to delay the reading from the button by a small amount of time. When pressed, the button should change the microcontroller from the OPEN state to the MAINTENANCE state.

Requirements	Verification
1. The Maintenance button should always reset the microcontroller to the MAINTENANCE state.	1A. Connect the maintenance button to the microcontroller after verifying the microcontroller requirements. 1B. Set the microcontroller to start in the OPEN state at the beginning. 1C. Press the maintenance button and check the output signals from the microcontroller to verify the MAINTENANCE state should be observed.

2.3 Control Subsystem

The control subsystem consists of a microcontroller that handles the input and outputs. The inputs to the microcontroller consist of sensor data and the outputs determine whether to run the mechanical parts and the lights. The duration of the SANITIZE state in which the HEPA filter runs is determined by the amount of time it takes the HEPA filter to filter the volume of air in the room. In this state sanitizer is also sprayed to certain areas in the room that are touched the most. In the OCCUPIED state, the indicator light changes to a color that indicates the room is occupied. In the OPEN state, the HEPA filter stops running, the sanitizer stops being sprayed and the UV light turns off.

2.3.1 Microcontroller

ATMEGA32 microprocessor is used to switch between different states according to the input coming from the PIR sensor, the ultrasonic sensors, and the panic button through the GPIO pins. It also sends the necessary output signals to the light subsystem and mechanical subsystems. These output signals are used to turn these subsystems on and off using a MOSFET. The microcontroller starts in the OPEN state, which turns off the HEPA filter, the UV light, and the sprays, while turning the indicator light to green. When a change in distance that ultrasonic sensors measure is detected they send a signal to the microcontroller. Therefore, depending on which of the two sensors detect a change in distance, the microcontroller changes states to either OCCUPIED or SANITIZE. If the outer ultrasonic sensor is triggered before the inner sensor, the microcontroller changes the state to OCCUPIED, if the inner ultrasonic sensor is triggered before

the outer sensor, the microcontroller changes the state to SANITIZE. In the OCCUPIED state, the only change happens in the indicator light as it turns from green to yellow indicating the room is occupied. Therefore, the microcontroller output signals sent to the MOSFETs connecting the light subsystem to the power subsystem light up the yellow indicator light and turn off the green indicator light. In the SANITIZE state, the microcontroller output signals turn on the UV light, change the indicator light to red, and start the HEPA filter and the sprayer. The output signals from the microcontroller turn off the sprayer after 5 to 10 seconds and turn off the HEPA filter and the UV light after 3 minutes. After 3 minutes, the microcontroller switches back to OPEN state.

Requirements	Verification
1. Microcontroller should send correct output signals in each of the OPEN, SANITIZE, and OCCUPIED states with 99% accuracy.	1A. Connect the microcontroller to a 5V DC power source. 1C. Install the code that specifies output signals for each of the OPEN, SANITIZE, and OCCUPIED states. 1D. Measure the output signals using an oscilloscope while the state variable is set to a particular state. 1E. Switch the state using the state variable in the code and measure the outputs for every state.

2.4 Power Subsystem

Provides power to different subsystems with different voltage requirements. The voltage requirements of the microcontroller and sensors are different from the voltage requirements of the mechanical parts and lights. There will be an AC to DC converter that will provide 12V DC power that can be applied to the HEPA filter fans, sanitizer spray, UV lights, and indicator LED lights. A buck converter will convert the 12V DC to 5V DC to provide power to the maintenance button, panic button, ultrasonic sensors, PIR sensor, and microcontroller.

2.4.1 AC/DC Converter

The AC/DC Converter will take the power from the wall at 120V AC and drop it down to about 12V DC in order to utilize it for multiple components in the project. The fans for the HEPA filter require 12V DC, so this converter supplies power directly to the fans. This 12V DC is also used as the input to a DC/DC buck converter to drop the voltage down to lower levels for powering other components of the design.

Requirements	Verification
1. Power circuits for mechanical and light subsystems should provide 12V +/- 5V and 300mA from a source of 120V.	1A. Connect the power circuit to a 120V wall plug. 1B. Measure the output from the circuit using an oscilloscope to make sure it supplies 12V +/- 5V and 0-300mA.

2.4.2 DC/DC Converter

From the AC/DC converter, 12V DC is supplied to the circuit. The microcontroller and other components of the circuit require 5V. In order to do this, a DC/DC buck converter will be implemented to drop the voltage down to the required levels to supply power to the LED indicator lights, UV lights, microcontroller, button, ultrasonic sensors, and PIR sensor.

Requirements	Verification
1. Power circuits for control and sensor subsystems must be able to supply 5V +/- 0.2V and 0-250mA to the microcontroller, ultrasonic sensors, and PIR sensor from a source of 120V.	1A. Connect the power circuit to a 120V wall plug 1B. Measure the output from the circuit using an oscilloscope to make sure it supplies 5 V +/- 0.2V and 0-250mA.

2.5 Light Subsystem

Light subsystem consists of two different types of light. The UV light is used for the SANITIZE state and only turns on during the sanitization process. The indicator light remains on during every state but changes color depending on the state. The different colors of light indicate whether the room is in OCCUPIED, SANITIZE, or OPEN state.

2.5.1 UV Light

The UV light is placed inside the room and its connection to the power circuit is controlled by a MOSFET that uses the output signal from the microcontroller to turn on and off the UV light. The power circuit powering the UV light delivers 5V. The UV light is only turned on during the SANITIZE state and it is turned off in the OCCUPIED and OPEN states.

Requirements	Verification
1. UV light should always turn on within 10 seconds after the sanitization process starts.	1A. Connect the panic button to the microcontroller after verifying the microcontroller requirements.

	1B. Switch the microcontroller from OPEN state to OCCUPIED state and then to SANITIZE state. 1C. Check if the light turns on in the SANITIZE state and turns off in the OPEN and OCCUPIED state. 1D. Repeat the procedure several times to verify the required confidence interval.
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2.5.2 Indication Lights

The indication lights consist of three LEDs with colors green, yellow and red. Depending on the state of the room the assigned color lights up indicating whether the room is in the OPEN, OCCUPIED, or SANITIZE state. The LEDs are connected to the power circuit that delivers 5V and they are controlled by MOSFETs which determine which LED will be turned on or off depending on the signal coming from the microcontroller. The green LED indicates OPEN state, the yellow LED indicates OCCUPIED state, and the red LED indicates SANITIZE state.

Requirements	Verification
1. Lights must indicate the occupancy and state of the room within 10 seconds of changing states.	1A. Connect the panic button to the microcontroller after verifying the microcontroller requirements. 1B. Switch the microcontroller from OPEN state to OCCUPIED state and then to SANITIZE state. 1C. Check if the correct led lights up in every state. Red led should light up in SANITIZE state, yellow led should light up in OCCUPIED state, green led should light up in OPEN state. 1D. Repeat the procedure several times to verify the required confidence interval.

2.6 Mechanical Subsystem

Mechanical subsystem consists of the HEPA filter and the sanitizer sprayer. They interact with the microcontroller and depending on the state of the room the HEPA filter and sanitizer spray turn on. The HEPA filter helps filter Covid sized particles around 4-10 microns [1] [4].

2.6.1 HEPA Filter

The HEPA filter unit consists of a fan with a HEPA filter attached to it. It is also controlled by the microcontroller whose output controls a MOSFET connecting the power circuit to HEPA filter. Depending on the output signal from the microcontroller, the HEPA filter turns on and off. The HEPA filter remains turned off during the OPEN and OCCUPIED states. It only turns on during the SANITIZE state and remains turned on for 3 minutes, which is calculated to be enough time to filter all the air inside the room through the HEPA filter. After 3 minutes the microcontroller output signal changes again and turns off the HEPA filter through the MOSFET connecting it to the power circuit that delivers 12V.

Requirements	Verification
1. The HEPA filter should run for 3 minutes in order to circulate 95% +/- 5% of the air in the fitting room through the filter.	1A. Connect the HEPA filter to the microcontroller and to the power circuit. 1B. Switch the microcontroller from OPEN state to OCCUPIED state and then to SANITIZE state. 1C. Check if the HEPA filter turns on for a selected amount of time (3 minutes) in the SANITIZE state and turns off in the OPEN and OCCUPIED state. 1D. Repeat the procedure several times to verify the required confidence interval.

2.6.2 Sanitizing Spray

The sanitizing spray consists of a fan with a submersible pump. It is controlled by the microcontroller whose output controls a MOSFET connecting the power circuit to the sanitizing spray. Depending on the output signal from the microcontroller, the sanitizing spray turns on and off. The spray remains turned off during the OPEN and OCCUPIED states. It only turns on during the SANITIZE state and remains turned on for 5 to 10 second. During this time it sprays sanitizer to 3 high contact surfaces. After 5 to 10 seconds the microcontroller output signal going to the sanitizing spray changes again and turns off the spray through the MOSFET connecting it to the power circuit that delivers 12V.

Requirements	Verification
1. The concentration zones of the doorknob, hangar, and bench must receive sanitizer spray for 10 seconds	1A. Connect the sprayer to the microcontroller after verifying the microcontroller requirements and to the power

+/- 5 seconds, 5 seconds +/- 2 seconds, and 5 seconds +/- 2 seconds respectively.

circuit after verifying the power circuit requirements.

1B. Switch the microcontroller from OPEN state to OCCUPIED state and then to SANITIZE state.

1C. Check if the sprayers turn on in the SANITIZE state for the specified amount of time and turn off in the OPEN and OCCUPIED state.

2.7 Simulations

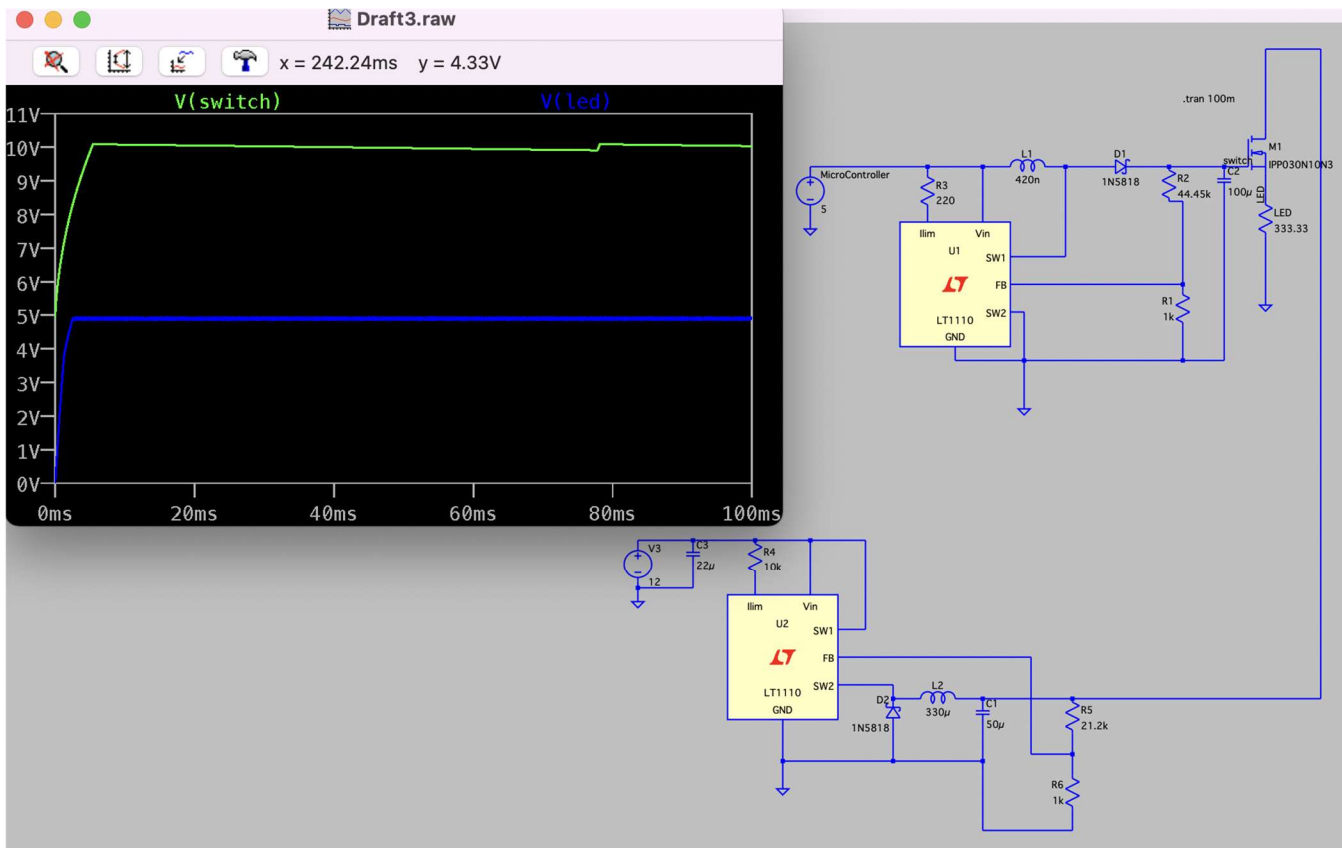


Figure 3: Simulation of the Switch (controlled by the Microcontroller) and the 5V supply to the LEDs

2.8 Schematics

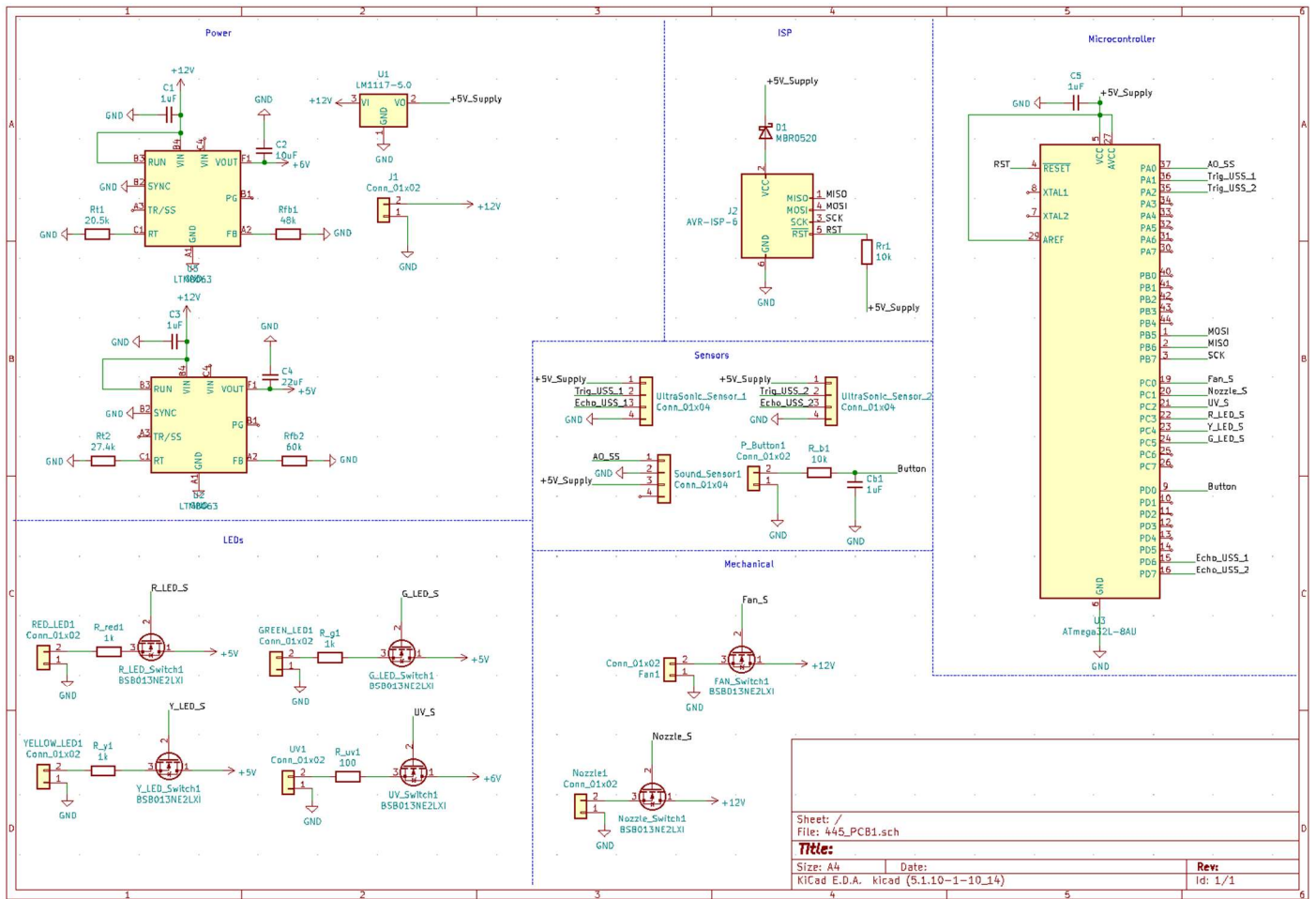


Figure 4: Schematics of the System

2.9 Board Layout

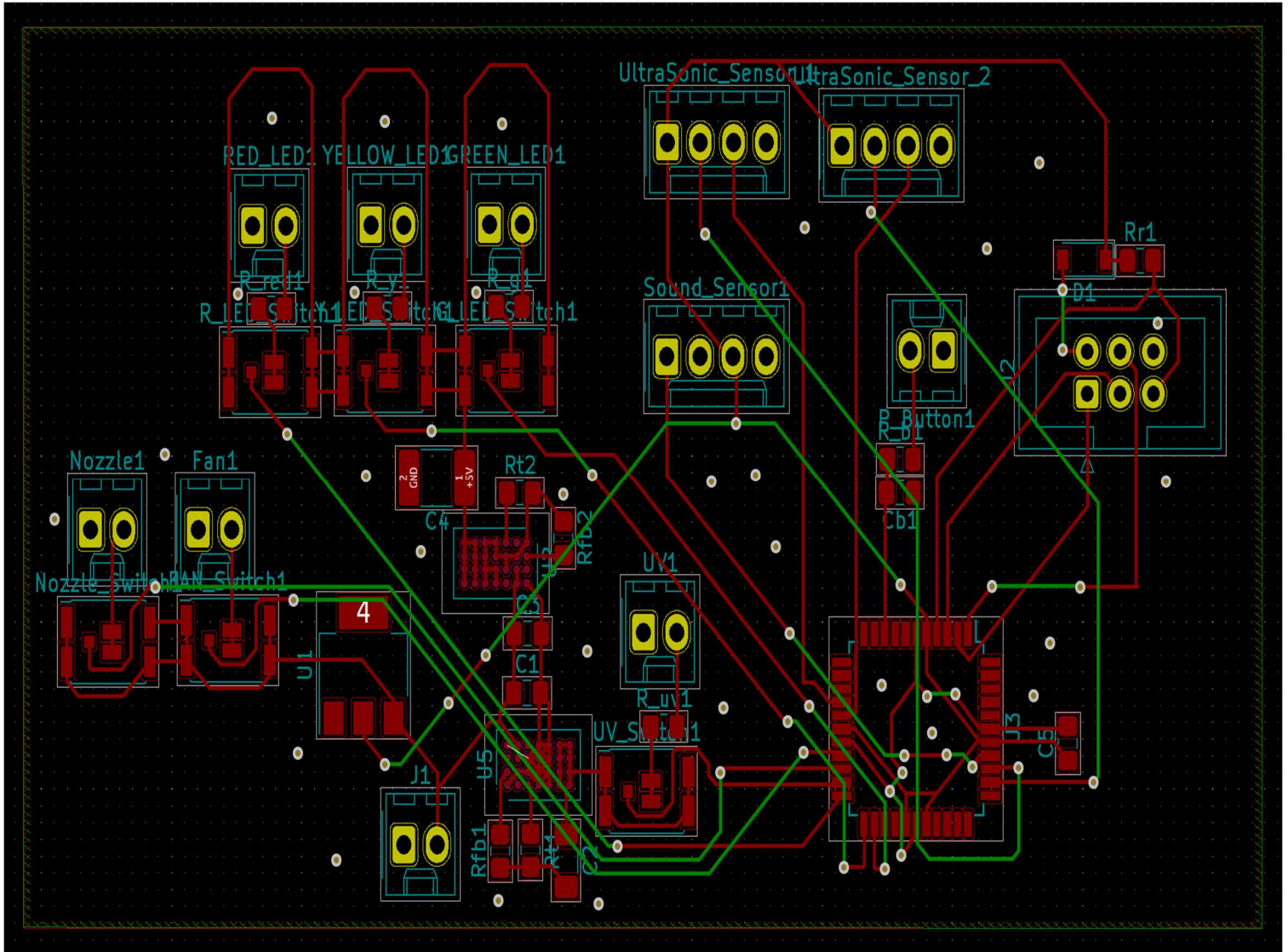


Figure 5: Board Layout of the System

2.9 Tolerance Analysis

One critical part of our design is the air filtration subsystem. The Nessbase HEPA Air Purifier can make air circulate 5 times in 30 minutes in an indoor environment of 20 cubic meters according to its documentation [6]. An average fitting room is about 10 cubic meters [7]. Using this knowledge, we can calculate how long we should run the fan for the HEPA air filter in order to filter 95% of the air in the fitting room. The calculation can be seen below.

Nessbase Air Filter - Circulate 20m³, 5 times in 30 minutes

$$\frac{30 \text{ mins}}{5 \text{ cycles}} = \frac{6 \text{ mins}}{1 \text{ cycle}} \quad \text{for } 20\text{m}^3 \quad \text{Eq. 1}$$

$$\frac{10\text{m}^3}{20\text{m}^3} * \frac{6 \text{ mins}}{1 \text{ cycle}} = \frac{3 \text{ mins}}{1 \text{ cycle}} \quad \text{for } 10\text{m}^3 \quad \text{Eq. 2}$$

$$\frac{3 \text{ mins}}{1 \text{ cycle}} * \frac{60 \text{ s}}{1 \text{ min}} * 95\% = 171 \text{ seconds (2 mins and 51 seconds)} \quad \text{Eq. 3}$$

$$\text{Tolerance of } 5\% = 180 \text{ s} * 5\% = 9 \text{ s} \quad \text{Eq. 4}$$

$$171 \text{ s} - 9 \text{ s} = 162 \text{ s} \quad 171 \text{ s} + 9 \text{ s} = 180 \text{ s}$$

Run filter for 162-180s to accurately filtrate fitting room

With a margin of error of 5%, the filter should run for 162-180 seconds in order to filtrate 95% of the air in the fitting room.

Another critical part of the design is the detection of an occupant leaving or entering the fitting room. This is going to be implemented by using ultrasonic sensors and a PIR sensor. The critical part to analyze is the use of ultrasonic sensors. They will be placed in such a way so that the order in which the sensors are triggered determines if an occupant is leaving or entering. Humans walk at an average speed of about 1 or 2 m/s [4]. Knowing this, we want to know the distance of which to space the ultrasonic sensors. We want the two sensors being detected within 50-100ms of each other to allow the data from the sensors to accurately reach the microcontroller. The calculation is shown below.

Average walking speed for humans: 1-2 m/s

$$\begin{array}{ll} 1 \text{ m/s} * 50 \text{ ms} = 5 \text{ cm} & \text{Eq. 7} \\ 1 \text{ m/s} * 100 \text{ ms} = 10 \text{ cm} & \text{Eq. 8} \\ 2 \text{ m/s} * 50 \text{ ms} = 10 \text{ cm} & \text{Eq. 9} \\ 2 \text{ m/s} * 100 \text{ ms} = 20 \text{ cm} & \text{Eq. 10} \end{array}$$

Figure 7: Calculation for Ultrasonic Sensor Distancing

Given the walking speeds and detection speeds, 10cm is an accurate distance to space the sensors in order to detect whether an occupant is entering or exiting the fitting room.

3 Costs

3.1 Labor Costs

We estimated the average cost of labor for each person to be \$30/hr and our team consists of 3 people, who are working approximately 10 hours per week. We used an overhead multiplier of 2.5 Considering we have 16 weeks in the semester, the total cost of labor is given by:

$(16 \text{ weeks for entire semester}) \times (3 \text{ people}) \times (10 \text{ hours per week}) \times (\$30/\text{hr}) \times (2.5) = \$36,000$

3.2 Parts Cost

Part	Quantity	Cost (Individual)	Cost (Bulk)
Ultrasonic HC-SR04 Module	3	\$3.95	\$11.85
Adafruit PIR Sensor (Product ID: 189)	1	\$9.95	\$9.95
(Check the size) ProTeam 107315 HEPA Replacement Filter	1	\$13.10	\$13.10
L933-UV265-2-20 (UV Light)	2	\$10.22	\$20.44
L314GT (Green LED)	10	\$0.154	\$1.54
L314YD (Yellow LED)	10	\$0.154	\$1.54
L314ET(Red LED)	10	\$0.154	\$1.54
40-1673-01 (Push button switch)	2	\$1.65	\$3.3
ATMEGA32L-8PU	2	\$7.39	\$14.78
LM1117MPX-50NOPB	1	\$0.59	\$0.59
ADP2302ARDZ (Buck Converter)	1	\$3.15	\$3.15
2N7002-G (MOSFET)	25	\$0.488	\$12.20
Submersible Water Pump (Product ID: 4547)	3	\$2.95	\$8.85
Tubing for Submersible Pumps - PVC 6mm ID - 1 Meter Long (Product ID:4545)	3	\$1.50	\$4.50
Total	74	\$55.4	\$107.33

Table 1: Part Costs

3.3 Total Cost

We found the cost of parts to be \$107.33 and the cost of labor to be \$36,000. The total cost of the project is given by:

$$\text{Total cost} = \text{cost of labor} + \text{cost of parts} = \$36,107.33$$

4 Schedule

Week	Ege	Bill	Arin
9/20/21	Design PCB circuits/schematics	Design PCB circuits/schematics	Research parts and components
9/28/21	Put together first draft of PCB design	Work on design document components	Work on design document components
10/4/21	Finalize PCB design/order PCB	Work with machine shop to make final revisions	Order parts and components
10/11/21	Research microcontroller coding	Research microcontroller coding	Test parts and components
10/18/21	Work on second PCB design (if necessary)	Research microcontroller coding	Test parts and components and integrate into project
10/25/21	Finalize and submit second PCB design	Write test codes for microcontroller	Test parts and components and integrate into project
11/1/21	Write test codes for microcontroller	Write test codes for microcontroller	Test parts and components and integrate into project
11/8/21	Start finalizing code and physical project	Start finalizing code and physical project	Start finalizing code and physical project
11/15/21	Finalize physical project for Mock Demo	Finalize physical project for Mock Demo	Finalize physical project for Mock Demo
11/22/21	FALL BREAK	FALL BREAK	FALL BREAK
11/29/21	Finalize any errors from Mock Demo/Prep for Demo/Create Presentation and Report	Finalize any errors from Mock Demo/Prep for Demo/Create Presentation and Report	Finalize any errors from Mock Demo/Prep for Demo/Create Presentation and Report
12/6/21	Create/Practice Presentation and Final Report	Create/Practice Presentation and Final Report	Create/Practice Presentation and Final Report

Table 2: Schedule of Project

5 Ethics and Safety

One ethical issue pertaining to the project is the similarity to the Covid Convenience Locker which was done in the past. In order to prevent any plagiarism or copying from the previous project, we will make sure our solution is unique and have applications that are solely for fitting rooms rather than the locker which was done in the past. We will also make sure that all the work is evenly distributed amongst the group to treat everyone fairly and ensure it's a group project. We will abide by the IEEE Code of Ethics and make sure all research conducted is correctly cited and referenced [8].

Additionally, we want to ensure the privacy of the occupants within the fitting rooms. Many states have laws that make cameras inside fitting rooms illegal, so the use of cameras for occupant detection is eliminated [2]. There are a large number of concerns that customers have with being monitored while inside a changing room, so we have chosen to utilize multiple different types of sensors that do not require cameras or any pictures and videos. This eliminates the potential for customers to be uncomfortable using a self-cleaning fitting room that detects occupancy.

Now considering the safety aspects of the project, our project utilizes high current systems where we would have to physically test. This could create a dangerous environment if not controlled during the development and testing stage. We would also need to test these circuits on the PCB board, which due to its size can cause some accidents in addition to the potential risk while soldering the components onto the PCB. While testing we will ensure that we have a clear area, exercise caution, and follow all the lab safety guidelines described in the safety training required at the beginning of the course.

Additionally, long exposure to UV light can also present harmful effects. Direct exposure to skin and eyes from UV radiation could cause painful eye injury or rashes on the skin [12]. Therefore, the margin of error for the UV light is set very low at 1%. Also, it has been set to turn off within 10 minutes after the end of the SANITIZE state. The design also has a panic button that a user can press so if the detection system fails and an occupant is still inside during the disinfection stage, they can press the button to cancel the disinfection process. Similarly, we will have the sanitization zones and HEPA filter turn on first rather than the UV light in case this situation occurs.

While testing spray nozzles, we will use water instead of an alcohol based sanitizer since alcohol is both flammable and corrosive. Therefore, it would be dangerous to test it with real sanitizer in a lab setting. The nozzles will also be placed on a wooden plank separating them from the electrical components. This will allow us to control the area being sprayed so that the spray does not get into undesired locations within the lab. The lab has many different electrical components and parts, so the introduction of a liquid has to be controlled which will be solved by putting all nozzles on a board in an enclosed locker within the lab before testing.

References

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