Discover Engineering! Workshop on rapid prototyping of a "High-tech" Security System







The code to run the security system circuit is available at:

https://github.com/mitchbryson/arduino security system

Program Code:

```
hightech_security: Code for an Arduino-based, "high-tech" security system.
The code runs on an Arduino Uno connected to an ultrasonic range sensor, LEDs and a buzzer.
Passing through the security "beam" (ultrasonic range sensor) triggers an alarm!
#define LEDGREENPIN 3
#define LEDREDPIN 4
#define BUZZERPIN 11
#define TRIGGERPIN 10
#define ECHOPIN 9
int alarm_activated = 0; // has the alarm been triggered yet?
int door_width; // the normal distance that the guarding "beam" covers
// Function used to measure distance using ultrasonic range sensor
int measure_distance_ultrasonic() {
  // Send an output pulse to the sonar sensor (1ms wide)
 digitalWrite(TRIGGERPIN, HIGH);
  delay(1); // wait 1ms
 digitalWrite(TRIGGERPIN, LOW);
  // Measure the time taken to receive the pulse back
  // Will be "0" or "-1" if no pulse is received
  int duration = pulseIn(ECHOPIN, HIGH);
  // Formula for the distance is half the duration, then divide by 2.910
  // to get distance in mm
  int distance = (duration/2) / 2.91;
  return distance:
}
// Function to activate the alarm!
void sound_alarm() {
 digitalWrite(BUZZERPIN, HIGH);
 digitalWrite(LEDREDPIN, HIGH);
  delay(500);
  digitalWrite(BUZZERPIN, LOW);
  digitalWrite(LEDREDPIN, LOW);
  delay(500);
 digitalWrite(BUZZERPIN, HIGH);
  digitalWrite(LEDREDPIN, HIGH);
  delay(500);
  digitalWrite(BUZZERPIN, LOW);
 digitalWrite(LEDREDPIN, LOW);
  delay(500);
 digitalWrite(BUZZERPIN, HIGH);
  digitalWrite(LEDREDPIN, HIGH);
 delay(500);
 digitalWrite(BUZZERPIN, LOW);
}
```

```
// This function is called once at the start of the program
void setup() {
 Serial.begin(115200);
 pinMode(LEDGREENPIN, OUTPUT); // Green LED can be switched on/off from this pin
pinMode(LEDREDPIN, OUTPUT); // Red LED can be switched on/off from this pin
 pinMode(BUZZERPIN, OUTPUT); // Active Buzzer can be switched on/off from this pin
  digitalWrite(BUZZERPIN, LOW); // Turn it off to begin with!
  pinMode(TRIGGERPIN, OUTPUT); // Sonar pulses will be sent out of the Arduino
 pinMode(ECHOPIN, INPUT); // Echo pulses will be received into the Arduino
  delay(50):
 door width = measure distance ultrasonic(); // measure initial doorway width
 Serial.print("door width (mm):\n");
 Serial.print(door_width);
 Serial.print("\n");
 pinMode(13, OUTPUT); // switch off on-board LED for now
 digitalWrite(13, LOW);
 delay(50); // let the sensor stabilise
// This function is called repeatedly by the program
void loop() {
  if (alarm_activated == 0) { // not actived yet
    digitalWrite(LEDGREENPIN, HIGH); // green light on
    digitalWrite(LEDREDPIN, LOW); // red light off
    int distance = measure_distance_ultrasonic(); // measure current doorway
    if (distance < 0.8*door_width) { // something is passing the door! (0.8 to avoid false alarms)
      digitalWrite(LEDGREENPIN, LOW);
      sound alarm(); // Sound the alarm!
      alarm_activated = 1; // we only want to sound the alarm once, switch off future checks
 delay(50);
```

Coding Instructions:

• Setting up the Arduino IDE:

- Go to the web address above and click on the link to the code file called "security_system.ino"
 - This contains the code for the device: we will compile this code and upload it to your Arduino using the Arduino software on your laptop/computer and the USB cable
- Open up the software/program "Arduino" on your laptop/computer (sometimes called the "Arduino IDE"):
 - If you don't have this installed already, you can download it for free from https://www.arduino.cc/en/software
 - Connect your Arduino to a USB port on your laptop/computer
 - The software should automatically detect your Arduino and which USB it is connected to, but if it doesn't, you can click on the drop-down menu towards the top left of the screen to select "Arduino Uno"



• Compiling and running the code:

- o Go to the menu "File" then "New" to start a new Arduino sketch
- o Delete the contents of the new file then copy and paste the code into this file
- o Click on the "Verify/Compile" button (the big tick inside a small circle, located up the top left of the Arduino IDE window) to compile the code.
 - If there are any code errors, and error message in orange writing will appear at the bottom of the program window
- o The click on the "Upload" button (the right-facing arrow in a circle at the top left of the Arduino IDE) to upload your code to your Arduino and run your program

• Running your device:

- o Once the code uploads, your device will begin running
- The device takes a measurement of the distance in front of the ultrasonic range sensor as a "calibration" of the size of the doorway it will guard.
- o If the sensor detects something in the way, the alarm will sound!
- To reset the alarm system, press the small red button on top of the Arduino: this will re-start the program, take a new calibration measurement and look for any further intrusions!