

# **SMART HOME**

## **(PARKING SYSTEM)**

**SUBMITTED BY :**

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### **INTRODUCTION**

This is an Arduino-based collision detection warning system for parking. This kind of system is the fastest growing safety feature in automotive industries. Such a system enables vehicles to identify the chances of collision and give visual and

audio warning to drivers when parking, so that the driver can take necessary action to avoid collision during parking. This project idea is based on an Arduino controller and the whole project will give a very good understanding of how this system works. The step-by-step method is explained so that you can make this system. The hardware connection, pin information and Arduino program is explained clearly.

## COMPONENTS

- Computer: This is required to write programs and flash programs to the controller. Also, you need to install Arduino IDE which is available free on the Arduino website download section.
- Controller: I used an Arduino microcontroller. This you can get from an online seller like Amazon, etc.
- Sensor: I used an HR SC-04 ultrasonic sensor.
- Piezo Buzzer: I used Piezo buzzer to make the audio warning.
- LED: There are two colors of LED I used - red and green.
- Wires: Jumper wires are required to make hardware connections. You need to use all types of jumper wires like male-male, female-female and female male.

## CODE:

```
// C++ code
/////parking system/////
///// Year 2022/////
///// Caleb Samuel D /////
const int trigPin = 7;
const int echoPin = 4;
int buzz = 10;
long duration;
int distance;

// the setup function runs once when you press reset or power the board
```

```

void setup() {
    // initialize digital pin 13 as an output.
    pinMode(trigPin, OUTPUT);
    pinMode(echoPin, INPUT);
    pinMode(13, OUTPUT);
    pinMode(2, OUTPUT);
    Serial.begin(9600);
}

// the loop function runs over and over again forever
void loop()
{
    // Clears the trigPin
    digitalWrite(trigPin, LOW);
    delayMicroseconds(2);
    // Sets the trigPin on HIGH state for 10 micro seconds
    digitalWrite(trigPin, HIGH);
    delayMicroseconds(10);
    digitalWrite(trigPin, LOW);

    // Reads the echoPin, returns the sound wave travel time in microseconds
    duration = pulseIn(echoPin, HIGH);

    // Calculating the distance
    distance= duration*0.034/2;

    // Prints the distance on the Serial Monitor
    if(distance <= 50 && distance >= 20)
    {
        digitalWrite(13, HIGH);
        // digitalWrite(13, LOW);
        // turn the LED on (HIGH is the voltage level)
    }
    else
    {

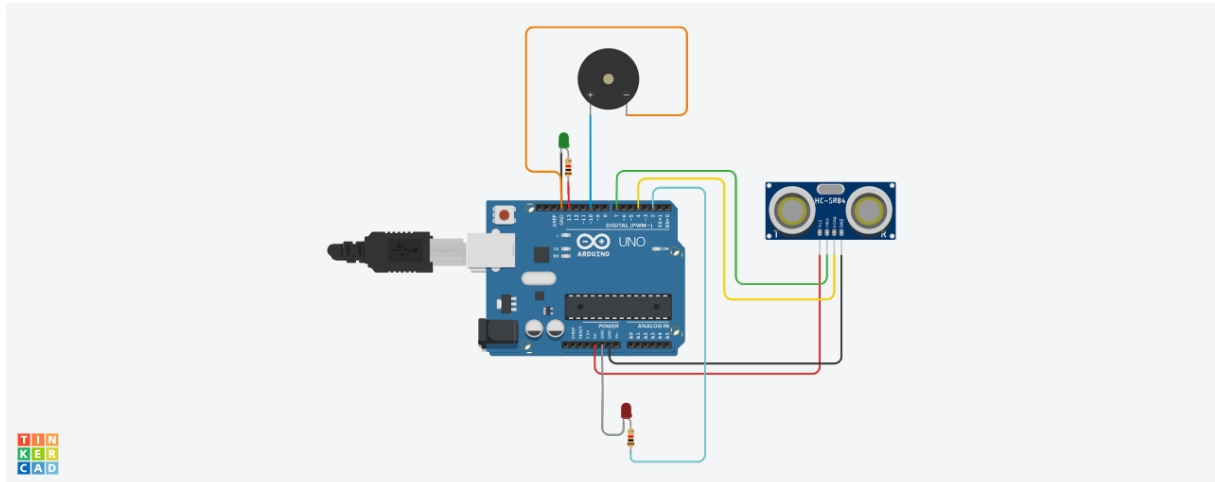
```

```

        digitalWrite(13, LOW); // turn the LED off by making the voltage
LOW // wait for a second
    }
    if(distance <= 20)
    {
        digitalWrite(2, HIGH);
        tone(buzz, 2000);
        delay(100);
        noTone(buzz);
        delay(100);
        tone(buzz, 2000);
        delay(100);
        noTone(buzz);
        delay(100);
        tone(buzz, 2000);
        delay(100);
        noTone(buzz);
        tone(buzz, 2000);
        delay(100);
        noTone(buzz);
        delay(100);
    }
    else
    {
        digitalWrite(2, LOW); // turn the LED off by making the voltage
LOW // wait for a second
    }
}

```

## FIGURE:



- Zone 1: No warning
- Zone 2: Only visual warning (in this zone, driver has to pay attention)
- Zone 3: Both visual and audio warning (driver has to take necessary action to avoid collision)

## TINKERCAD LINK

[https://www.tinkercad.com/things/7EwgAkoluuY-brilliant-blad-robot/editel?sharecode=OK-MhAnqpvcMlyqgtm-0EByXnhi\\_u2AcljybxuPRIIY](https://www.tinkercad.com/things/7EwgAkoluuY-brilliant-blad-robot/editel?sharecode=OK-MhAnqpvcMlyqgtm-0EByXnhi_u2AcljybxuPRIIY)