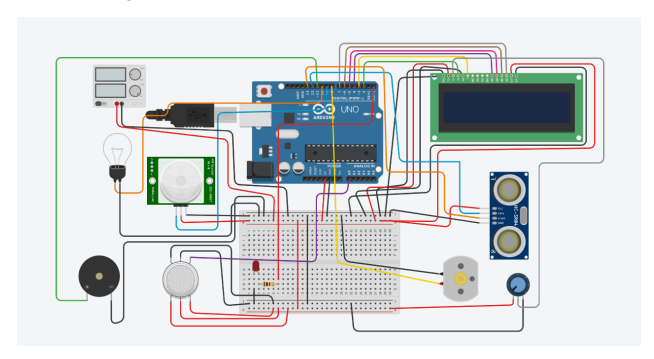
# **Smart Waste Management System For Metropolitant Cities**

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#### **ASSIGNMENT 1**

#### **SMART HOME IN TINKERCAD USING 2+ SENSORS**

## • Circuit Diagram

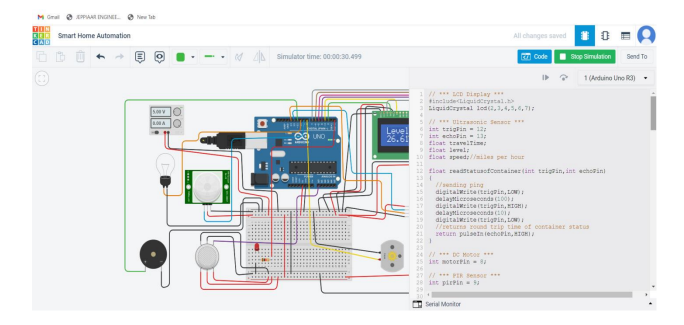


## • Components Required:

Name	Quantity		Component
U1		1	Arduino Uno R3
DIST1		1	Ultrasonic Distance Sensor
M1		1	DC Motor
U2		1	LCD 16 x 2
P1		1	21,5 Power Supply
			20.722593638638443 , -
PIR1		1	237.58262756842853 , -

		197.9092690878765 , -
		253.1130883508938 PIR Sensor
L2	1	Light bulb
GAS1	1	Gas Sensor
PIEZO1	1	Piezo
R1	1	10 kâ,,¦ Resistor
Rpot1	1	250 kΩ Potentiometer
D1	1	Red LED
R2	1	330 Ω Resistor

### Running Simulation in Tinkercad



#### • Code:

```
// *** LCD Display ***
#include<LiquidCrystal.h>
LiquidCrystal lcd(2,3,4,5,6,7);
// *** Ultrasonic Sensor ***
```

```
int trigPin = 12;
int echoPin = 13;
float travelTime;
float level;
float speed;//miles per hour
float readStatusofContainer(int trigPin,int echoPin)
 //sending ping
 digitalWrite(trigPin,LOW);
 delayMicroseconds(100);
 digitalWrite(trigPin,HIGH);
 delayMicroseconds(10);
 digitalWrite(trigPin,LOW);
 //returns round trip time of container status
 return pulseIn(echoPin,HIGH);
}
// *** DC Motor ***
int motorPin = 8;
// *** PIR Sensor ***
int pirPin = 9;
// *** Light ***
int lightPin = 10;
// *** Gas Sensor ***
int gasPin = A0;
int threshold = 400;
// *** Piezo ***
int buzzPin = 11;
// *** LED ***
int ledPin = 0;
void setup()
 Serial.begin(9600);
// *** LCD Display ***
 lcd.begin(16,2);
// *** Ultrasonic Sensor ***
 pinMode(trigPin,OUTPUT);
 pinMode(echoPin,INPUT);
```

```
// *** DC Motor ***
 pinMode(motorPin,OUTPUT);
// *** PIR Sensor ***
 pinMode(pirPin,INPUT);
// *** Light ***
 pinMode(lightPin,OUTPUT);
// *** Gas Sensor ***
 pinMode(gasPin,INPUT);
// *** Piezo ***
 pinMode(buzzPin, OUTPUT);
// *** LED ***
pinMode(ledPin,OUTPUT);
void loop()
// *** Trash can monitoring ***
// Trash can height 5 inches
 travelTime = readStatusofContainer(trigPin,echoPin);//microseconds
 travelTime = travelTime/1000000;//seconds
 travelTime = travelTime/3600;//hours
 speed = 60.0;//miles per hour(86.4 for 5 inches)
 level = speed * travelTime;//miles
 level = level/2;//because travelTime is round trip time
 level = level * 63360;//inch
 if(level <= 4.5)
  //dispaly status
  lcd.clear();
  lcd.setCursor(0,0);
  lcd.print("Trash Level:");
  lcd.setCursor(0,1);
  lcd.print(level);
        lcd.print(" inches");
        delay(100);
 }
 else
  //dispaly status
  lcd.clear();
  lcd.setCursor(0,0);
  lcd.print("Trash is full");
  lcd.setCursor(0,1);
```

```
lcd.print(level);
       lcd.print(" inches away");
       delay(100);
}
// *** Water level monitoring ***
// Water tank height 20 inches
travelTime = readStatusofContainer(trigPin,echoPin);//microseconds
travelTime = travelTime/1000000;//seconds
travelTime = travelTime/3600;//hours
speed = 240.1;//miles per hour(345.3 for 20 inches)
level = speed * travelTime;//miles
level = level/2;//because travelTime is round trip time
level = level * 63360;//inch
if(level <= 19.0)
{
 //dispaly status and Turn on motor
       digitalWrite(motorPin,HIGH);
 lcd.clear();
 lcd.setCursor(0,0);
 lcd.print("Level: Motor");
 lcd.setCursor(0,1);
 lcd.print(level);
       lcd.print(" in On");
       delay(100);
}
else
 //dispaly status and Turn off motor
 digitalWrite(motorPin,0);
 lcd.clear();
 lcd.setCursor(0,0);
 lcd.print("Level: Motor");
 lcd.setCursor(0,1);
 lcd.print(level);
       lcd.print(" in Off");
       delay(100);
}
// *** Motion Detection
if(digitalRead(pirPin)==HIGH)
       digitalWrite(lightPin, HIGH);
else
 digitalWrite(lightPin, LOW);
delay(100);
// *** Detects flammable gases ***
if(analogRead(gasPin) >= threshold)
```

```
{
    digitalWrite(ledPin,HIGH);
        digitalWrite(buzzPin,HIGH);
}
else
{
    digitalWrite(ledPin,LOW);
    digitalWrite(buzzPin,LOW);
}
delay(100);
}
```

## • Output:

