ASSIGNMENT-4

DISTANCE DETECTION USING ULTRASONICSENSOR

Date	28 October 2022
Team ID	PNT2022TMID39931
Student Roll Number	511319106033
Maximum Marks	2 Marks

Question1:

Write code and connections in wokwi for ultrasonic sensor. Whenever distance is less than 100 cms send "alert" to ibm cloud and display in device recent events.

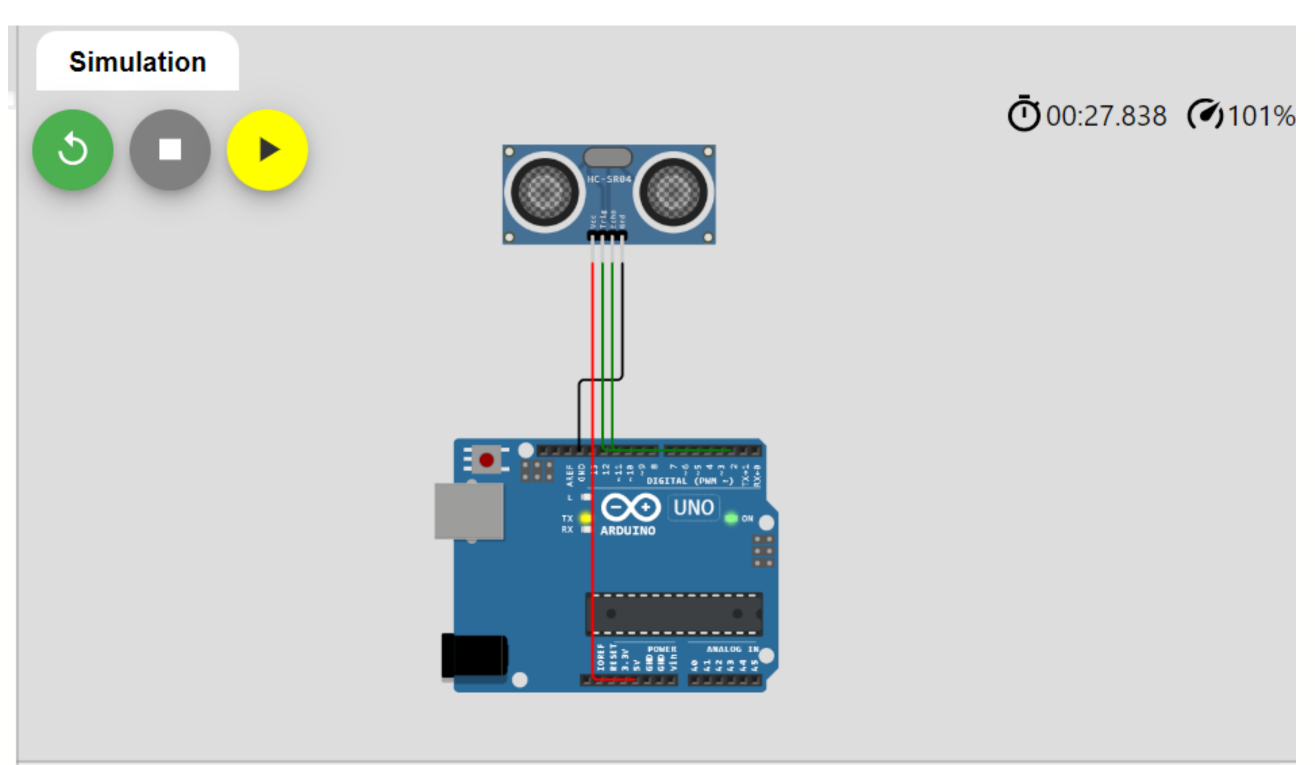
```
WOKWI LINK:
https://wokwi.com/projects/347141389360824915
CODE:
#define ECHO_PIN 2
#define TRIG_PIN 3

void setup() {
    Serial.begin(9600);
    pinMode(TRIG_PIN, OUTPUT);
    pinMode(ECHO_PIN, INPUT);
}

float readDistanceCM() {
    digitalWrite(TRIG_PIN, LOW);
```

```
delayMicroseconds(2);
 digitalWrite(TRIG_PIN, HIGH);
 delayMicroseconds(10);
 digitalWrite(TRIG_PIN, LOW);
 int duration = pulseln(ECHO_PIN, HIGH);
 return duration * 0.034 / 2;
void loop() {
 float distance = readDistanceCM();
 if (distance <= 100)
  Serial.println("Movement detected");
 else {
  Serial.print("Distance: ");
  Serial.println(readDistanceCM());
 delay(100);
```

OUTPUT:



Distance: 109.50
Distance: 109.60
Distance: 109.60
Distance: 109.60
Distance: 109.60
Distance: 109.60
Distance: 109.60

Value	Format	Last Received
{"Persondetected" }	json	a few seconds ago
{"Persondetected" }	json	a few seconds ago
{"Persondetected" }	json	a few seconds ago
{"Persondetected" }	json	a few seconds ago
{"Persondetected" }	json	a few seconds ago
	{"Persondetected" } {"Persondetected" } {"Persondetected" }	{"Persondetected" } json {"Persondetected" } json {"Persondetected" } json {"Persondetected" } json