## Assignment - 4

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

Date	24 October 2022
Team ID	PNT2022TMID38493
Project Name	SMART FARMER – IOT ENABLED SMART
	FARMING APPLICATION
Maximum Marks	4 Marks

## PROGRAM:

```
// ARDUINO PINS (TRIGGER PIN, ECHO PIN)
const int TRIG_PIN = 7;
const int ECHO_PIN = 8;

// Anything over 400 cm (23200 us pulse) is "out of range"
const unsigned int max_dist = 23200;

void setup() {

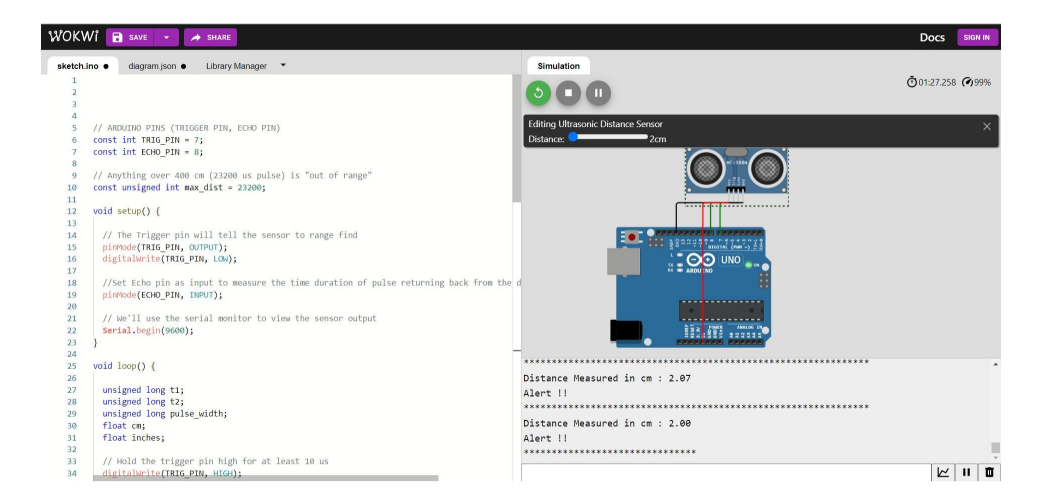
    // The Trigger pin will tell the sensor to range find
    pinMode(TRIG_PIN, OUTPUT);
    digitalWrite(TRIG_PIN, LOW);

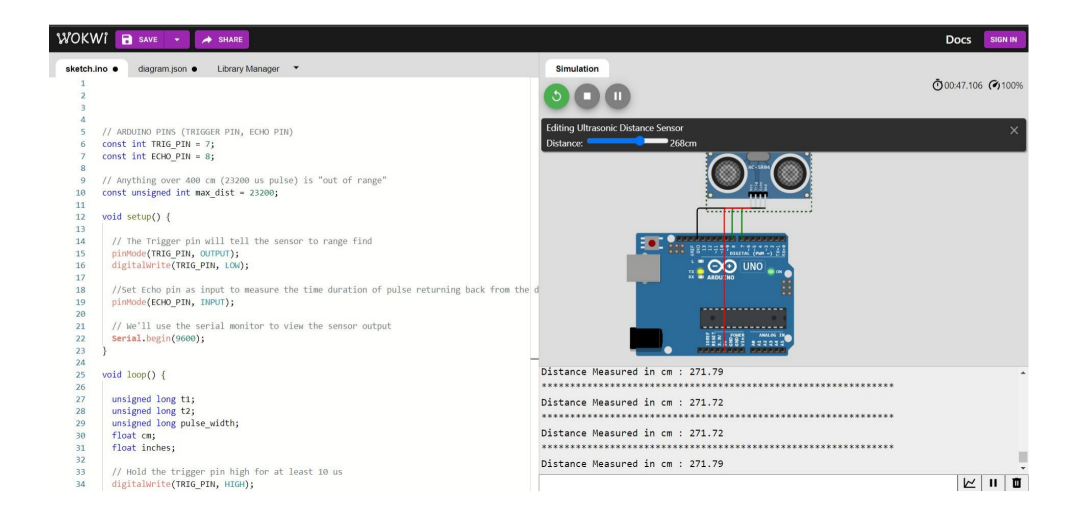
    //Set Echo pin as input to measure the time duration of pulse returning back from the distance sensor
    pinMode(ECHO_PIN, INPUT);

    // We'll use the serial monitor to view the sensor output
    Serial.begin(9600);
```

```
}
void loop() {
 unsigned long t1;
 unsigned long t2;
 unsigned long pulse width;
 float cm;
 float inches;
 // Hold the trigger pin high for at least 10 us
 digitalWrite(TRIG PIN, HIGH);
 delayMicroseconds(10);
  digitalWrite(TRIG PIN, LOW);
 // Wait for pulse on echo pin
  while ( digitalRead(ECHO PIN) == 0 );
 // Measure how long the echo pin was held high (pulse width)
 // Note: the micros() counter will overflow after ~70 min
 t1 = micros();
 while ( digitalRead(ECHO_PIN) == 1);
 t2 = micros();
  pulse_width = t2 - t1;
  // Calculate distance in centimeters and inches. The constants
 // are found in the datasheet, and calculated from the assumed speed
  //of sound in air at sea level (~340 m/s).
  cm = pulse width / 58.0;
 inches = pulse_width / 148.0;
  // Print out results
```

## **OUTPUT:**





Project Link: https://wokwi.com/projects/34629092742