TEAM ID:PNT2022TMID45477

Assignment 4:

micros();

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

Program //Pins constintTRIG_PIN=7; constintECHO_PIN=8; //Anything over 400 cm (23200 us pulse) is "out of range" constunsignedintMAX_DIST=23200; void setup(){ // The Trigger pin will tell the sensor to range find pinMode(TRIG_PIN,OUTPUT); digitalWrite(TRIG_PIN,LOW); //SetEchopinasinputtomeasurethedurationof //pulses coming 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 ongt1; unsigned ongt2; unsigned longpulse_width; float cm; floatinches; // Hold the trigger pin high for at least 10 us digitalWrite(TRIG_PIN, HIGH); delayMicroseconds(10); digitalWrite(TRIG_PIN,LOW); //Waitforpulseonechopin while(digitalRead(ECHO_PIN)==0); // Measurehow longthe echo pinwas held high (pulsewidth) //Note:themicros()counterwilloverflowafter-70min t1= micros(); while(digitalRead(ECHO_PIN)==1); t2=

```
pulse_width=t2-t1;
  // Calculate distance in centimeters and inches. The constants
  //are found in the datasheet, and calculated from the assumed speed
  //ofsoundinairatsealevel(-340m/s) cm=pulse_width/
  inches=pulse_width/148.0;
  //Printoutresults
  if (pulse_width>MAX_DIST){
    Serial_println("Outofrange");
    }
    else{
      Serial.println("**************************);
      Serial.print("TheMeasuredDistanceincm:");
      Serial println(cm);
      if (cm < 100){
        //while(true){
          Serial.println("Alert!!");
    }
    Serial_print("**********************************);
//wait at least 1000ms before next measurement
delay(1000);
}
```

Output:

1. If the distance is less than 100 cms, it alerts.



