## **Assignment-4**

| Assignment Date     | 25 October 2022   |
|---------------------|-------------------|
| Student Name        | Mr.V.Madhan kumar |
| Student Roll Number | AC19UEC074        |
| Maximum Marks       | 2 Marks           |

## Question-1:

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

```
Solution:
#define trigPin 12
#define echoPin 13
int Buzzer = 8; // Connect buzzer pin to
8 int ledPin= 6; //Connect LEd pin to 6
int duration, distance; //to measure the distance and time taken
void setup() {
    Serial.begin (9600);
   //Define
               the
                       output
                                 and
                                         input
   objects(devices)
                              pinMode(trigPin,
   OUTPUT);
   pinMode(echoPin,
   INPUT);
   pinMode(Buzzer,
    OUTPUT);
    pinMode(ledPin,
   OUTPUT);
}
void loop() {
```

```
digitalWrite(trigPin, HIGH);
 delayMicroseconds(10);
 digitalWrite(trigPin, LOW);
 duration = pulseIn(echoPin,
 HIGH); distance = (duration/2) /
 29.1;
 //when distance is less than or equal to 100,the buzzer and LED
are off if (distance <= 100)
    {
    Serial.println("no object detected");
    digitalWrite(Buzzer,LOW);
    digitalWrite(ledPin,LOW);
    }
else {
    Serial.println("object detected \n");
    Serial.print("distance= ");
    Serial.print(distance); //prints the distance if it is between the
range less than 100
    tone(Buzzer,400);
                           // play tone of 400Hz for 500
    ms digitalWrite(ledPin,HIGH);
}
}
```