ASSIGNMENT – 4

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PROJECT NAME	IoT Based Smart Crop Protection
	System For Agriculture
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1.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. Upload document with wokwi share link and images of IBM cloud.

```
#define TRIGGER GPI
#include <stdio.h>
#include
<stdbool.h>
#include
<freertos/FreeRTOS.h>
#include <freertos/task.h>
#include <esp_err.h>
#include "ultrasonic.h"#define ECHO GPIO O 13
#define MAX DISTANCE CM 500 // Maximum of 5 meters
void ultrasonic_test(void *pvParameters)
    float distance;
    ultrasonic_sensor_t sensor = {
       .trigger_pin = TRIGGER_GPIO,
       .echo_pin = ECHO_GPIO
    };
    ultrasonic_init(&sensor
    ); while (true) {
       esp_err_t res = ultrasonic_measure(&sensor,
```

```
MAX_DISTANCE_CM, &distance);
      if (res == ESP_OK) 
         printf("Distance: %0.04f m\n", distance);
      } // Print error
      else {
         printf("Error %d: ",
         res);switch (res) {
             case ESP ERR ULTRASONIC PING:
                printf("Cannot ping (device is in invalid
                state)\n");break;
             case ESP ERR ULTRASONIC PING TIMEOUT:
                printf("Ping timeout (no device
                found)\n");
                break;
             case ESP_ERR_ULTRASONIC_ECHO_TIMEOUT:
                printf("Echo timeout (i.e. distance too big)\n");
             break;
             default:
                printf("%s\n", esp_err_to_name(res));
          }
      vTaskDelay(pdMS_TO_TICKS(500));
}
void app_main()
   xTaskCreate(ultrasonic test, "ultrasonic test",
configMINIMAL_STACK_SIZE * 3,NULL, 5, NULL);
```

OUTPUT:

