## Assignment -4

## **Python Programming**

Assignment Date	26 October 2022
Student Name	DURGA.D
Student Roll Number	111919106011
Maximum Marks	2 Marks

## Question-1:

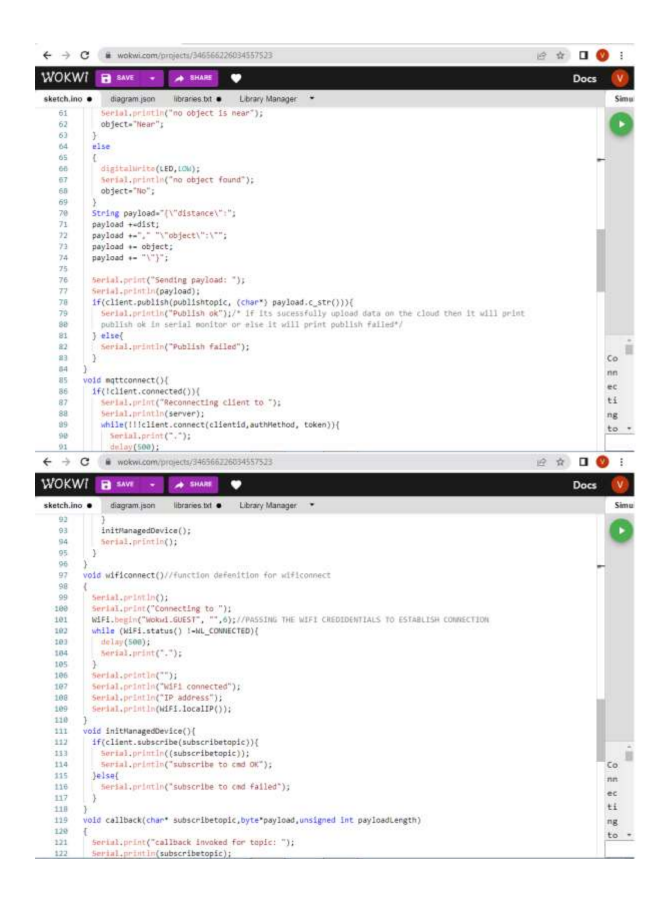
Write code and connections in wokwi for ultrasonic sensor.

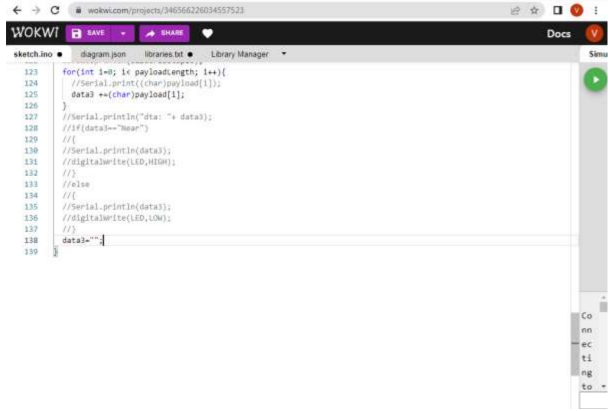
Whenever distance is less than 100 cms send "alert" to ibm cloud and display in device recent events.

Upload document with wokwi share link and images of ibm cloud.

#### **Solution:**

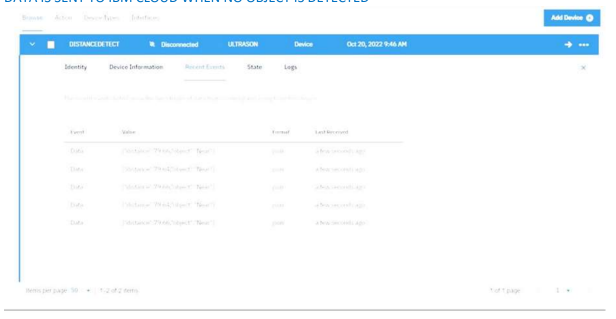
```
← → C # wokwi.com/projects/346566226034557523
                                                                                                                  E & O O :
WOKWI
             B BAVE
                                                                                                                          Docs
                                            Library Manager *
sketch.ino •
              diagram.json
                            libraries.txt •
                                                                                                                                    Sim
        #includecWiFi.h>//library for wifi
#includecPubSubClient.h>//library for MQTT
         void callback(char* subscribetopic, byte* payload,unsigned int payloadlength);
                        --- credentials of IBM Account-
        #define ORG "izyy60"// IBM ORGANIZATION ID
         #define DEVICE_TYPE "iotdeviceproject"//DEVICE TYPE MENTIONED IN IOT NATSON PLATFORM
         #define DEVICE_ID "229714"//DEVICE ID MENTIONED IN IDT WATSON PLATEFORM
         #define TOKEN "24681812"//Token
         String data3;
   10 float dist;
                      -customize the above value-----
   11
        char server[]-ORG ".messaging.internetofthings.ibmcloud.com";//server mame
   12
   13 char publishtopic[]="ultrasonic/evt/Data/fmt/json";/"topic name and type of event perform
         and format in which data to be send"
   14
        char subscribetopic[]="ultrasonic/cmd/test/fmt/String";/*cmd NEPRESENT Command tope and
   15
        COMMAND IS TEST OF FORMAT STRING*,
   16
        char authMethod[]="use-token-auth";//authentication method
   17
   18 char token[]=TOKEN;
        char clientid[]*"d;" ORG ";" DEVICE_TYPE": DEVICE_ID; //CLIENT ID
   19
   20
   21
        WiFiClient WifiClient;// creating an instance for Wificlient
         PubSubClient client(server, 1883 , callback , wificlient);/*calling the predefined client id
by passing parameter like server id,portand wificredential*/
   22
   23
                                                                                                                                  Co
   24
         int LED =4;
                                                                                                                                  nn
   25
         int trig =5;
                                                                                                                                  ec
   26
         int echo-18;
                                                                                                                                  ti
   27
         void setup()
   28
                                                                                                                                  ng
   29
          Serial.begin(115200);
                                                                                                                                  to .
   30
          pinMode(trig,OUTPUT);
```

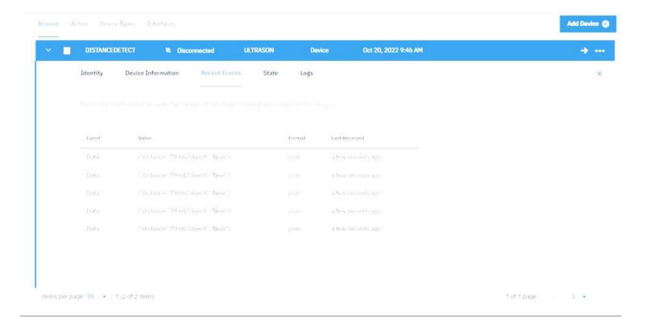




#### **OUTPUT:**

## DATA IS SENT TO IBM CLOUD WHEN NO OBJECT IS DETECTED





# When object is detected in ultrasonic detector

