Assignment -4

| Assignment Date | 5 NOVEMBER 2022 |
|---------------------|------------------|
| Student Name | S.Sasikala |
| Student Roll Number | 822119104036 |
| Maximum Marks | 2 Marks |
| Team ID | PNT2022TMID46961 |

Question-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.

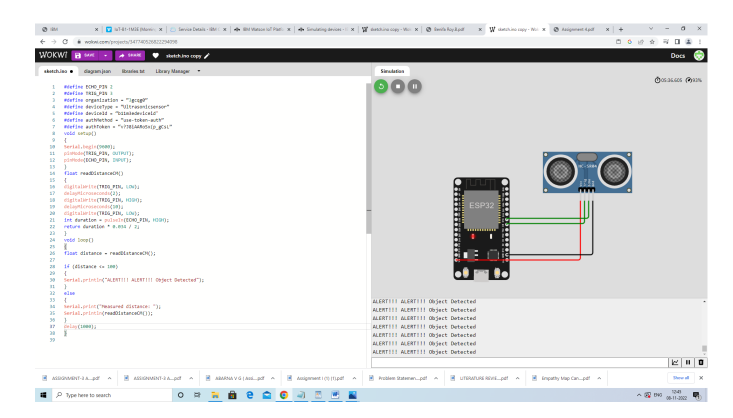
Upload document with wokwi share link and images of IBM cloud

Solution:

```
#define ECHO PIN 2
#define TRIG_PIN 3
#define organization = "3gcqg0"
#define deviceType = "Ultrasonicsensor"
#define deviceId = "b11m3edeviceid"
#define authMethod = "use-token-auth"
#define authToken = "v?J8iAARoSx(p_gCsL"
void setup()
Serial.begin(9600);
pinMode(TRIG_PIN, OUTPUT);
pinMode(ECHO_PIN, INPUT);
float readDistanceCM()
digitalWrite(TRIG_PIN, LOW);
delayMicroseconds(2);
digitalWrite(TRIG_PIN, HIGH);
delayMicroseconds(10);
digitalWrite(TRIG PIN, LOW);
int duration = pulseIn(ECHO_PIN, HIGH);
return duration * 0.034 / 2;
void loop()
float distance = readDistanceCM();
if (distance <= 100)
```

```
Serial.println("ALERT!!! ALERT!!! Object Detected");
}
else
{
Serial.print("Measured distance: ");
Serial.println(readDistanceCM());
}
delay(1000);
}
```

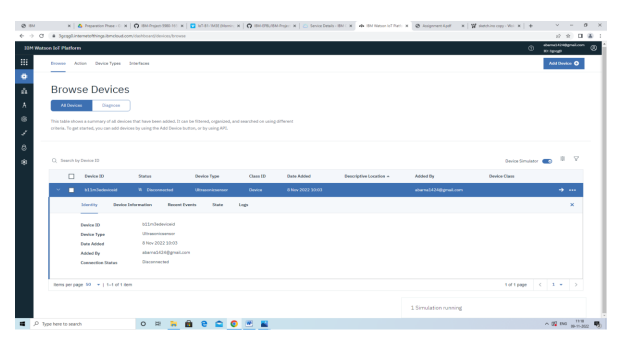
SIMULATION OUTPUT:



Wokwi Share Link:

https://wokwi.com/projects/347743036681224788

IBM Cloud Device Details:



IBM Cloud Device Recent Details:

