

## Project Development Phase Sprint 4

Date	19 November 2022
Team ID	PNT2022TMID04334
Project Name	Gas leakage monitoring and alerting system for industries

### Sprint 4:

The values are again accessed by node-red using the organization id, Authentication token, etc..

Finally the information is displayed both in web app and mobile app

### Code:

```
#include <WiFi.h>
#include <PubSubClient.h>
#include "DHTesp.h"
#include <stdio.h>
#include <stdlib.h>
#define LED 2
const int DHT_PIN = 15;
DHTesp dhtSensor;
int gas;
void callback(char* subscribetopic, byte* payload, unsigned int payloadLength);
#define ORG "oyi7sh"
#define DEVICE_TYPE "Gas_leakage"
#define DEVICE_ID "154555"
#define TOKEN "Wo0gbWlZ4q-F4KQKc-"
```

```

String data3;
IPAddress myDns(127, 0, 0, 53);
char server[] = ORG ".messaging.internetofthings.ibmcloud.com";
char publishTopic[] = "iot-2/evt/Data/fmt/json";
char subscribetopic[] = "iot-2/cmd/test/fmt/String";
char authMethod[] = "use-token-auth";
char token[] = TOKEN;
char clientId[] = "d:" ORG ":" DEVICE_TYPE ":" DEVICE_ID;
WiFiClient wificlient;
PubSubClient client (server, 1883, callback, wificlient);

void setup()
{
    Serial.begin(115200);
    dhtSensor.setup(DHT_PIN, DHTesp::DHT22);
    pinMode(LED, OUTPUT);
    delay(10);
    wificlient.connect();
    mqttconnect();
}

void loop()
{
    TempAndHumidity data = dhtSensor.getTempAndHumidity();
    gas = random(10000);
    Serial.println("Temp: " + String(data.temperature, 2) + "°C");
    Serial.println("Humidity: " + String(data.humidity, 1) + "%");
    Serial.println("gas_val " + String(gas));
    PublishData(String(data.temperature, 2), String(data.humidity, 1), String(gas), int(data.temperature), int(data.humidity), int(gas));
    delay(1000);
    if (!client.loop()) {
        mqttconnect();
    }
}

```

```

    }
}
void PublishData(String temp,String hum,String gas1,int temp1,int hum1,int gas2)
{
    mqttconnect();
    if (gas2>2000)
    {
        digitalWrite(LED, HIGH);
        Serial.println("Fire alert");
    }
    else
    {
        digitalWrite(LED, LOW);
        Serial.println("Normal");
    }
    String payload = "{\"temperature\":";
    payload += temp;
    payload += "," " \"humidity\":\";
    payload += hum;
    payload += "\";
    payload += "," " \"gas_level\":\";
    payload += gas1;
    payload += "\"}";

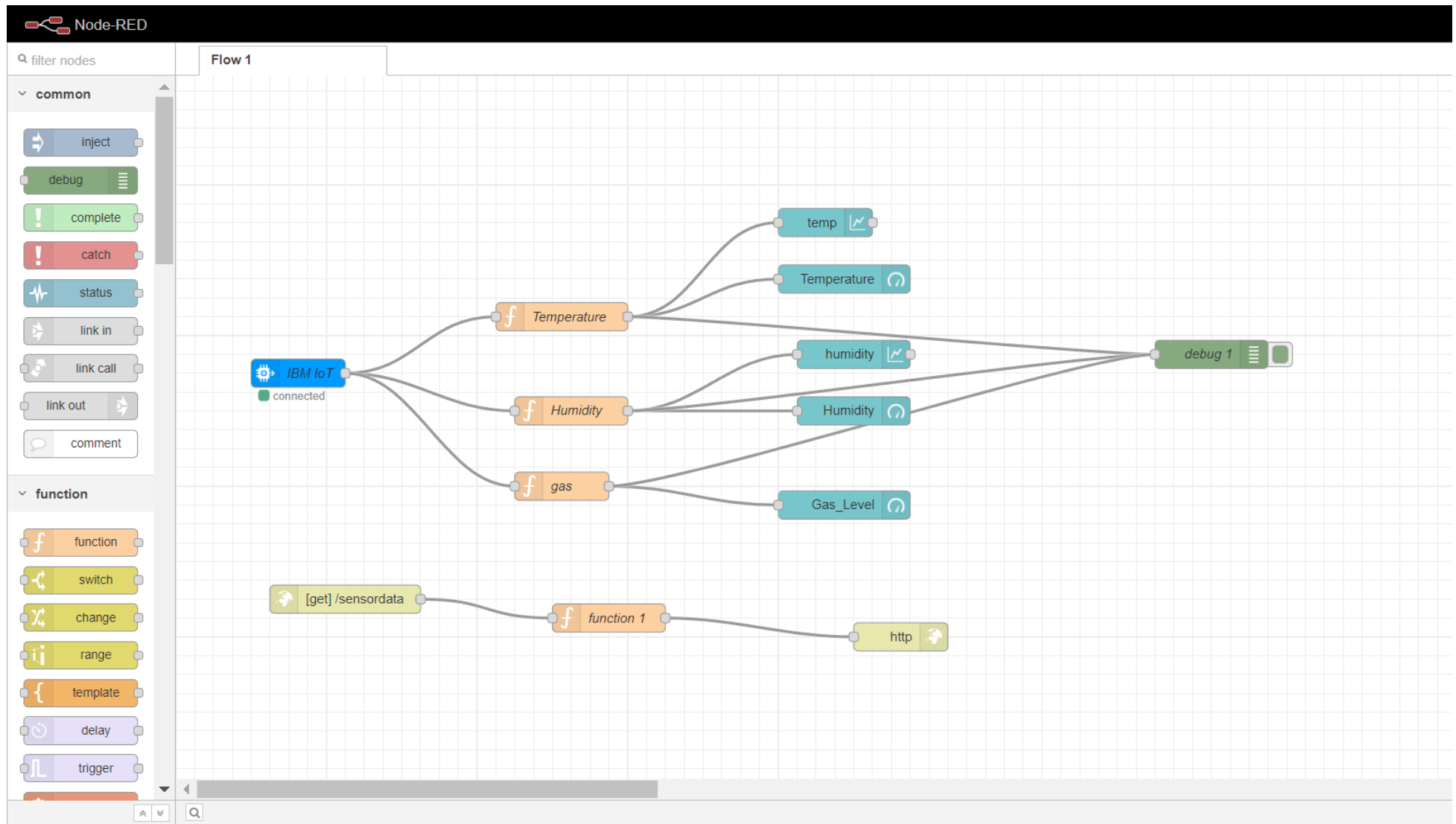
    Serial.print("Sending payload: ");
    // Serial.println(payload);
    if (client.publish(publishTopic, (char*) payload.c_str()))
    {
        Serial.println("Data sent successfully");
    }
    else
    {

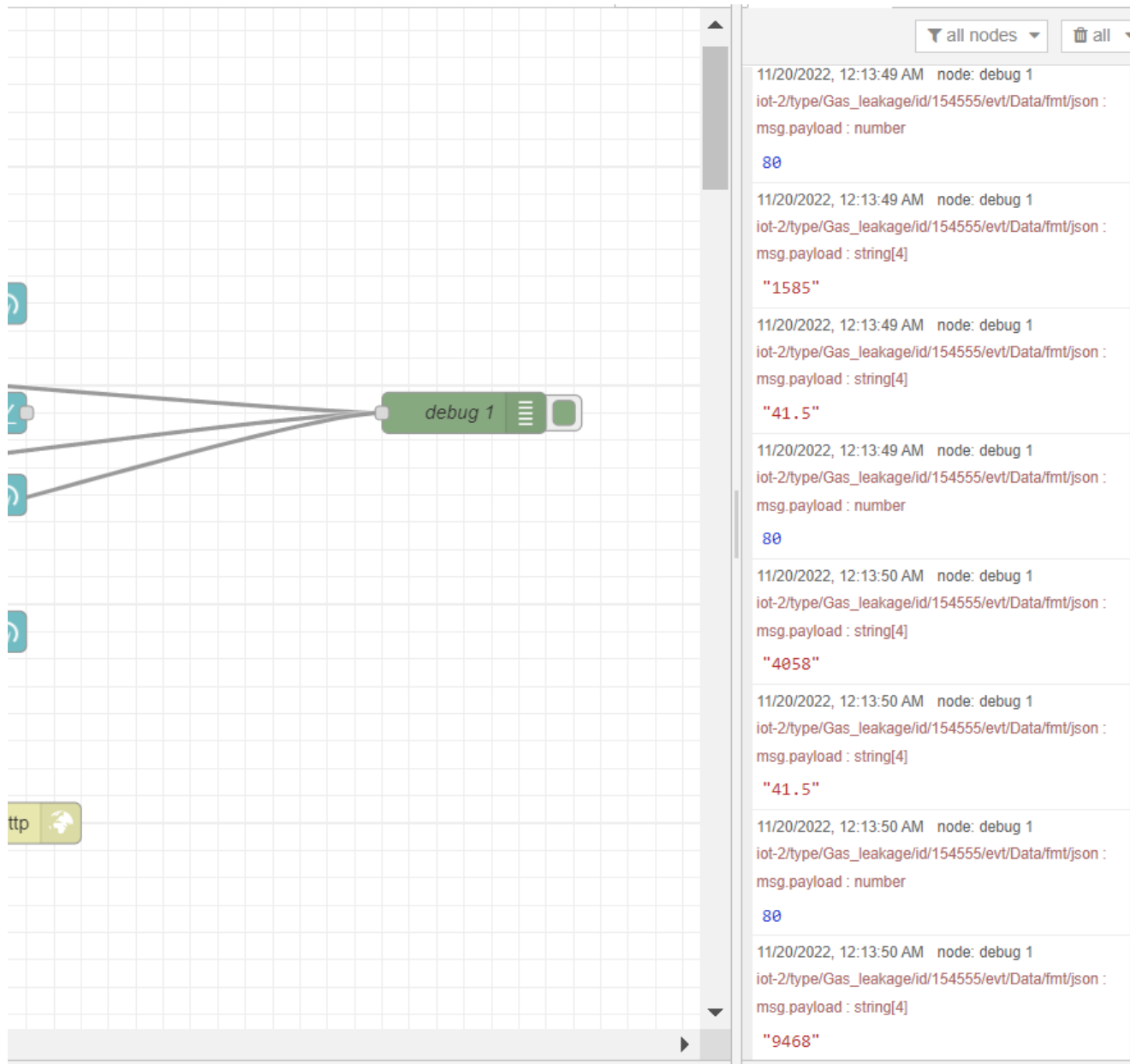
```

```
    Serial.println("Data sent failure");
}
Serial.println("---");
}
void mqttconnect()
{
    if (!client.connected())
    {
        Serial.print("Reconnecting client to ");
        Serial.println(server);
        while (!!!client.connect(clientId, authMethod, token))
        {
            Serial.print(".");
            delay(500);
        }
        initManagedDevice();
        Serial.println();
    }
}
void wificonnect()
{
    Serial.println();
    Serial.print("Connecting to ");
    WiFi.begin("Wokwi-GUEST", "", 6);
    while (WiFi.status() != WL_CONNECTED)
    {
        delay(500);
        Serial.print(".");
    }
    Serial.println("");
    Serial.println("WiFi connected");
    Serial.println("IP address: ");
}
```

```
    Serial.println(WiFi.localIP());
}
void initManagedDevice()
{
    if (client.subscribe(subscribetopic))
    {
        Serial.println((subscribetopic));
        Serial.println("subscribe to cmd OK");
    }
    else
    {
        Serial.println("subscribe to cmd FAILED");
    }
}
void callback(char* subscribetopic, byte* payload, unsigned int payloadLength)
{
    Serial.print("callback invoked for topic: ");
    Serial.println(subscribetopic);
    for (int i = 0; i < payloadLength; i++)
    {
        data3 += (char)payload[i];
    }
    data3="";
}
```

## Node-red:



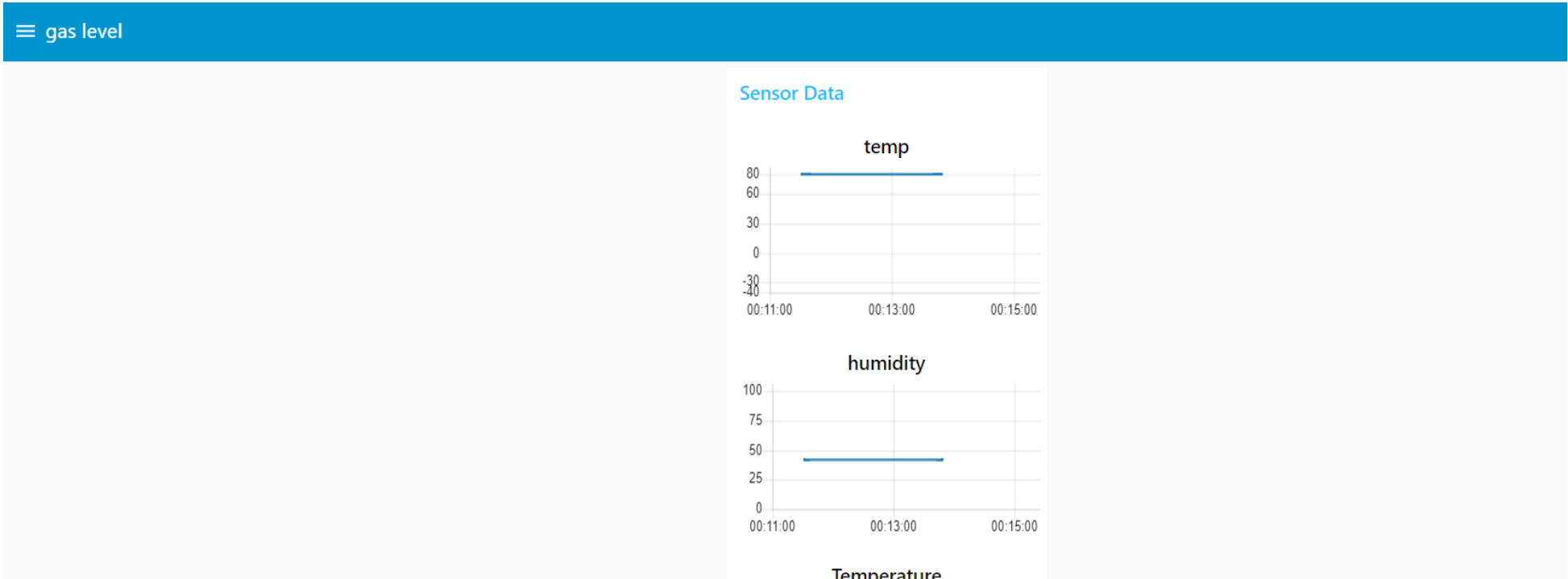


Values:



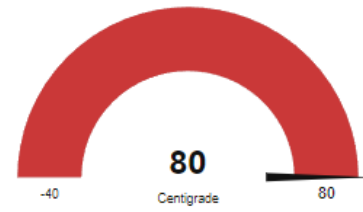


Web app:

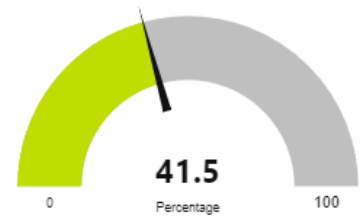


00.11.00 00.12.00 00.13.00

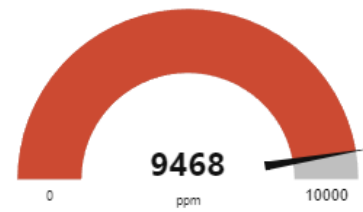
Temperature



Humidity



Gas\_Level



## Mobile App:

The screenshot displays the MIT App Inventor web interface for a project named "gas\_detection1". The interface is divided into several sections:

- Top Bar:** Contains the MIT App Inventor logo, navigation links (Projects, Connect, Build, Settings, Help), and user information (My Projects, View Trash, Guide, Report an Issue, English, harishm.19cse@kongu.edu).
- Project Bar:** Shows the project name "gas\_detection1" and buttons for "Screen1", "Add Screen...", "Remove Screen", and "Publish to Gallery".
- Blocks Panel:** Located on the left, it lists various block categories: Built-in (Control, Logic, Math, Text, Lists, Dictionaries, Colors, Variables, Procedures) and Screen1 (HorizontalArrangemen, Label3, HorizontalArrangemen, Label1, TextBox1).
- Viewer:** The central workspace showing the visual design of the app. It includes a "Show Warnings" button with 0 warnings, a "Backpack" icon, and a "Trash" icon.
- Code Blocks:** The right side of the Viewer shows the logic blocks for the app:
  - when Clock1.Timer** block:
    - do:
      - set Web1.Url to "http://127.0.0.1:1880/sensordata"
      - call Web1.Get
  - when Web1.GotText** block:
    - do:
      - set TextBox1.Text to look up in pairs key "temperature" pairs call Web1.JsonTextDecode jsonText get responseContent
      - set TextBox2.Text to look up in pairs key "humidity" pairs call Web1.JsonTextDecode jsonText get responseContent
      - set TextBox3.Text to look up in pairs key "gas" pairs call Web1.JsonTextDecode jsonText get responseContent

gas\_detection1

Screen1 ▾

Add Screen ...

Remove Screen

Publish to Gallery

Designer

Blocks

## Blocks

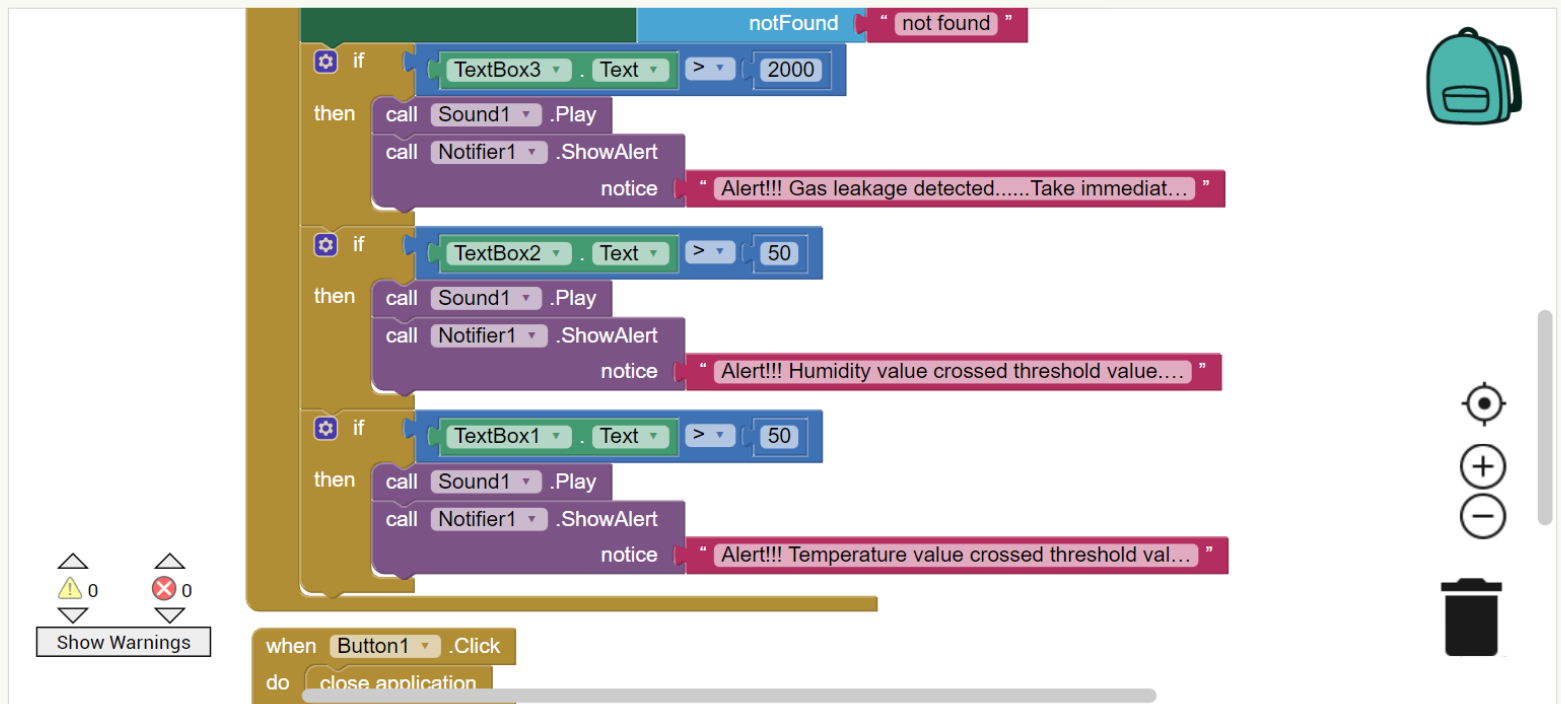
## Built-in

- Control
- Logic
- Math
- Text
- Lists
- Dictionaries
- Colors
- Variables
- Procedures

## Screen1

- HorizontalArrangemen
- Label3
- HorizontalArrangemen
- HorizontalArrangemen
- Label1
- TextBox1

## Viewer



APP INVENTOR

ProjectsConnectBuildSettingsHelpMy ProjectsView TrashGuideReport an IssueEnglishharishm.19cse@kong

gas\_detection1Screen1Add Screen ...Remove ScreenPublish to GalleryDesigner

Built-in

Control

Logic

Math

Text

Lists

Dictionaries

Colors

Variables

Procedures

Screen1

HorizontalArrangemen

Label3

HorizontalArrangemen

HorizontalArrangemen

Label1

TextBox1

RenameDelete

Viewer

noticeAlert!!! Humidity value crossed threshold value....

if

TextBox1 . Text > 50

then

call Sound1 .Play

call Notifier1 .ShowAlert

noticeAlert!!! Temperature value crossed threshold val...

when Button1 .Click

do close application

when Button2 .Click

do

set Web1 . Url to http://127.0.0.1:1880/sensordata

call Web1 .Get

00

Show Warnings

Chat with mentor

MIT App Inventor

MIT App Inventor

+

Not secure | ai2.appinventor.mit.edu/#5062452023525376

Projects | Connect | Build | Settings | Help

My Projects | View Trash | Guide | Report an Issue | English | gomanishwaran@gmail.com

smart\_home

Screen2 | Add Screen ... | Remove Screen | Publish to Gallery

Designer | Blocks

Search Components...

User Interface

Button

CheckBox

DatePicker

Image

Label

ListPicker

ListView

Notifier

PasswordTextBox

Slider

Spinner

Switch

TextBox

TimePicker

WebView

Layout

Media

Drawing and Animation

Viewer

☐ Display hidden components in Viewer

Phone size (505,320)

Components

Screen2

VerticalArrangement1

HorizontalArrangement

Label2

HorizontalArrangement

HorizontalArrangement

Label1

TextBox1

HorizontalArrangement

Label3

TextBox2

HorizontalArrangement

HorizontalArrangement

Button1

Web1

Clock1

Rename

Delete

Media

Upload File ...

Properties

Screen2

AboutScreen

AlignHorizontal

Left : 1

AlignVertical

Top : 1

BackgroundColor

Default

BackgroundImage

None...

BigDefaultText

☐

CloseScreenAnimation

Default

HighContrast

☐

OpenScreenAnimation

Default

ScreenOrientation

Unspecified

Scrollable

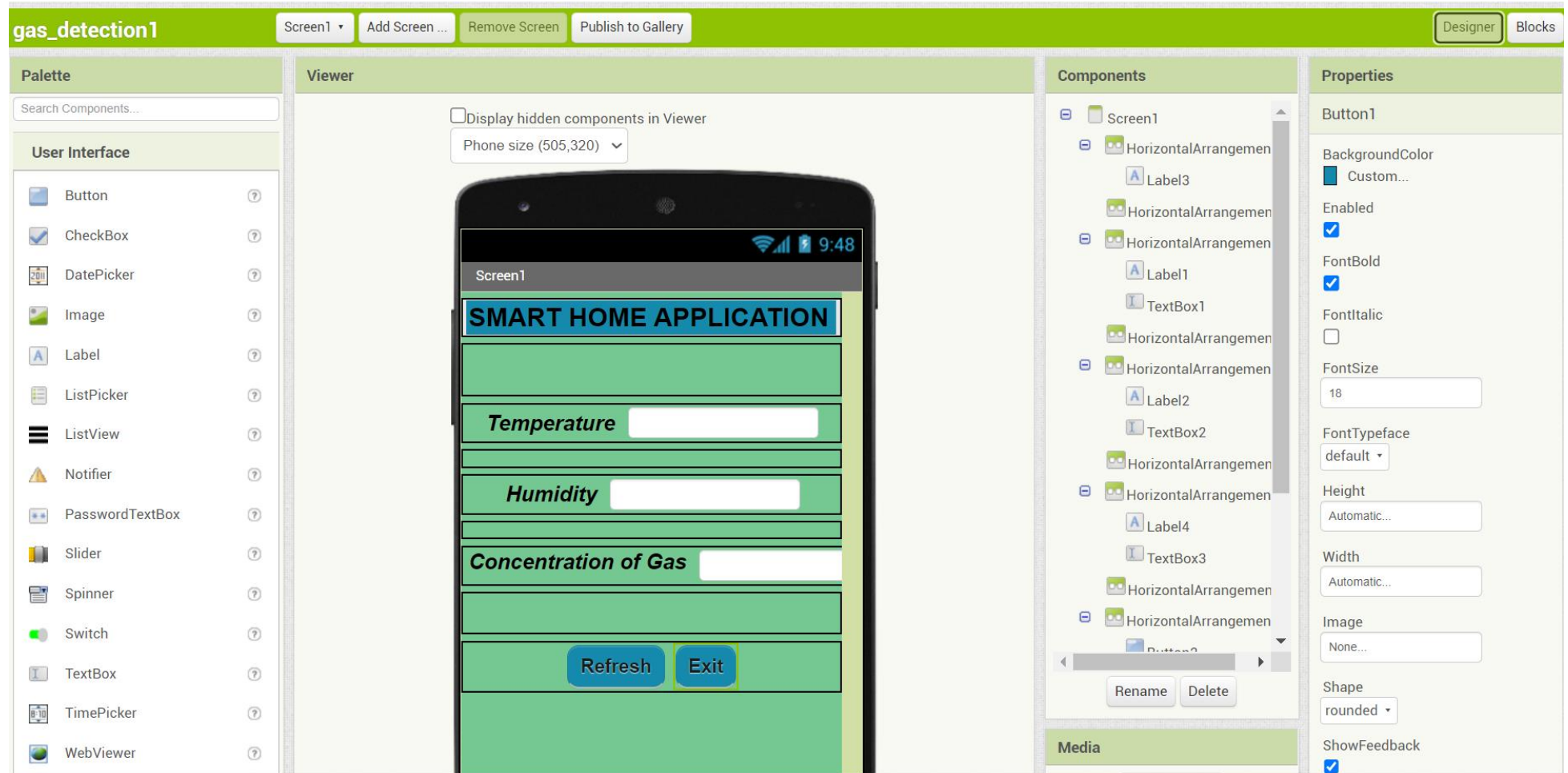
☐

ShowStatusBar

☒

Title

Screen2



Thus sprint 4 has been completed successfully