

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 += "\"}";

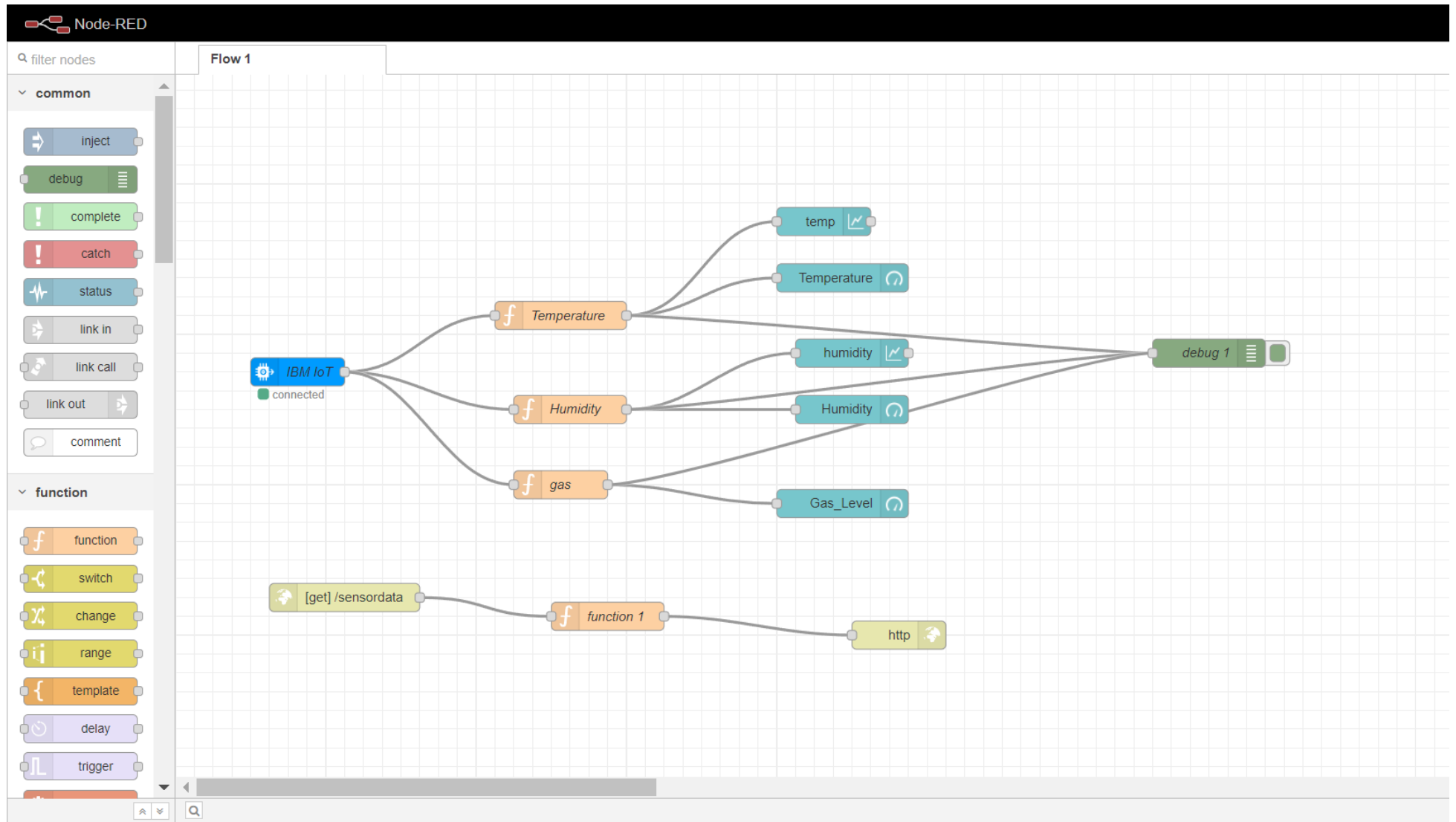
    Serial.print("Sending payload: ");
    // Serial.println(payload);
    if (client.publish(publishTopic, (char*) payload.c_str()))
    {
        Serial.println("Data sent successfully");
    }
    else
    {

```

```
    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:



all nodes

all

11/20/2022, 12:13:49 AM node: debug 1

iot-2/type/Gas_leakage/id/154555/evt/Data/fmt/json :

msg.payload : number

80

11/20/2022, 12:13:49 AM node: debug 1

iot-2/type/Gas_leakage/id/154555/evt/Data/fmt/json :

msg.payload : string[4]

"1585"

11/20/2022, 12:13:49 AM node: debug 1

iot-2/type/Gas_leakage/id/154555/evt/Data/fmt/json :

msg.payload : string[4]

"41.5"

11/20/2022, 12:13:49 AM node: debug 1

iot-2/type/Gas_leakage/id/154555/evt/Data/fmt/json :

msg.payload : number

80

11/20/2022, 12:13:50 AM node: debug 1

iot-2/type/Gas_leakage/id/154555/evt/Data/fmt/json :

msg.payload : string[4]

"4058"

11/20/2022, 12:13:50 AM node: debug 1

iot-2/type/Gas_leakage/id/154555/evt/Data/fmt/json :

msg.payload : string[4]

"41.5"

11/20/2022, 12:13:50 AM node: debug 1

iot-2/type/Gas_leakage/id/154555/evt/Data/fmt/json :

msg.payload : number

80

11/20/2022, 12:13:50 AM node: debug 1

iot-2/type/Gas_leakage/id/154555/evt/Data/fmt/json :

msg.payload : string[4]

"9468"

debug 1

ttp

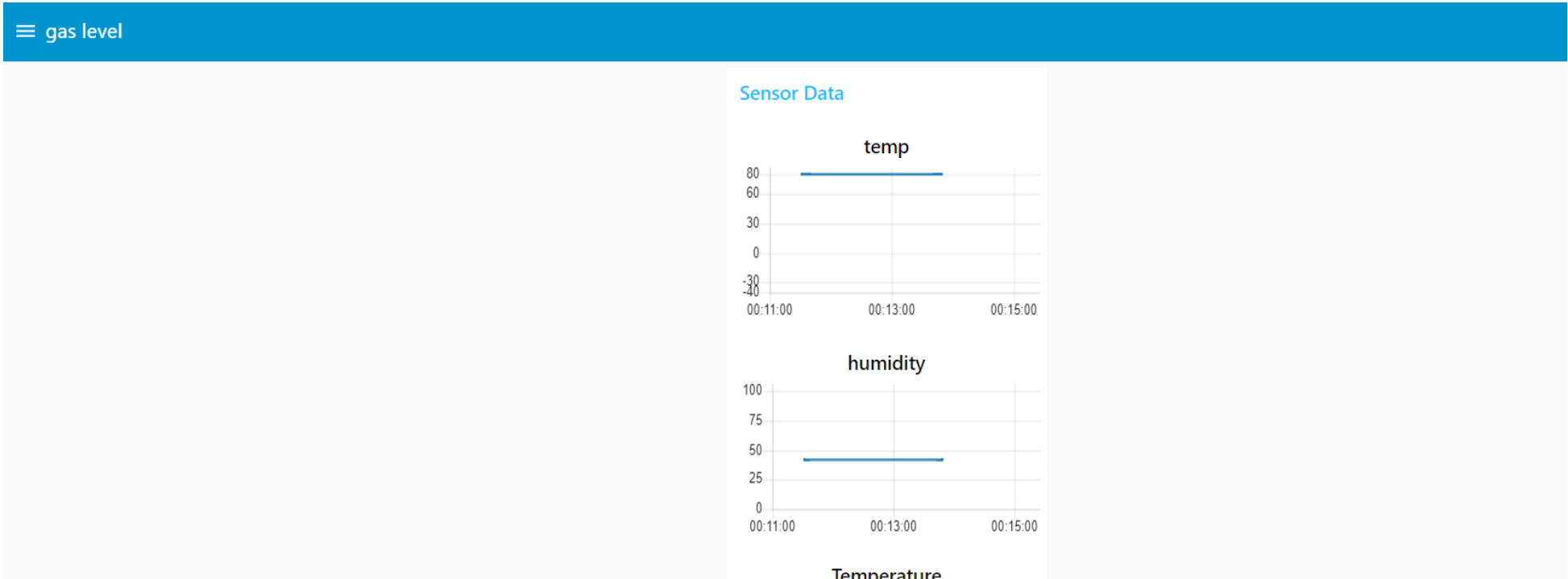
Values:



A screenshot of a web browser window. The address bar shows the URL `127.0.0.1:1880/sensordata`. The browser's tab bar contains several tabs: a Google search tab, a JupyterHub tab, a tab titled "UNSW-NB15-Files - C...", a tab titled "How to Install PIP on...", and a tab titled "Routing Attacks and...". The main content area of the browser is dark and displays a JSON object: `{"temperature":80,"humidity":"41.5","gas":"9468"}`.

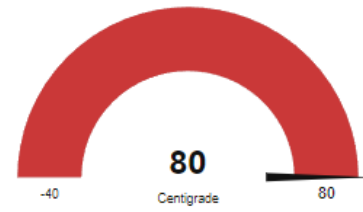
```
{"temperature":80,"humidity":"41.5","gas":"9468"}
```


Web app:

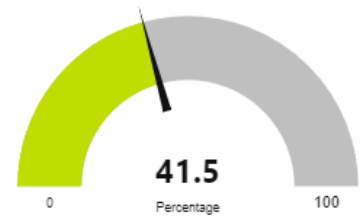


00.11.00 00.12.00 00.13.00

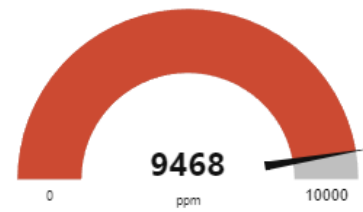
Temperature



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), Screen1, HorizontalArrangemen, Label3, HorizontalArrangemen, Label1, and TextBox1. A "Show Warnings" button is also present.
- Viewer:** The central workspace showing the visual design of the app. It includes a teal backpack icon in the top right corner and a "Show Warnings" button in the bottom left corner.
- Code Blocks:** The logic is implemented using a sequence of blocks:
 - when Clock1.Timer** block containing:
 - do** block with:
 - set Web1.Url** to "http://127.0.0.1:1880/sensordata"
 - call Web1.Get**
 - when Web1.GotText** block containing:
 - do** block with:
 - set TextBox1.Text** to **look up in pairs** key **temperature** value **get responseContent** (from **call Web1.JsonTextDecode**).
 - set TextBox2.Text** to **look up in pairs** key **humidity** value **get responseContent** (from **call Web1.JsonTextDecode**).
 - set TextBox3.Text** to **look up in pairs** key **gas** value **get responseContent** (from **call Web1.JsonTextDecode**).

gas_detection1

Screen1 ▾

Add Screen ...

Remove Screen

Publish to Gallery

Designer

Blocks

Blocks

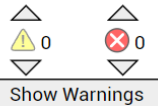
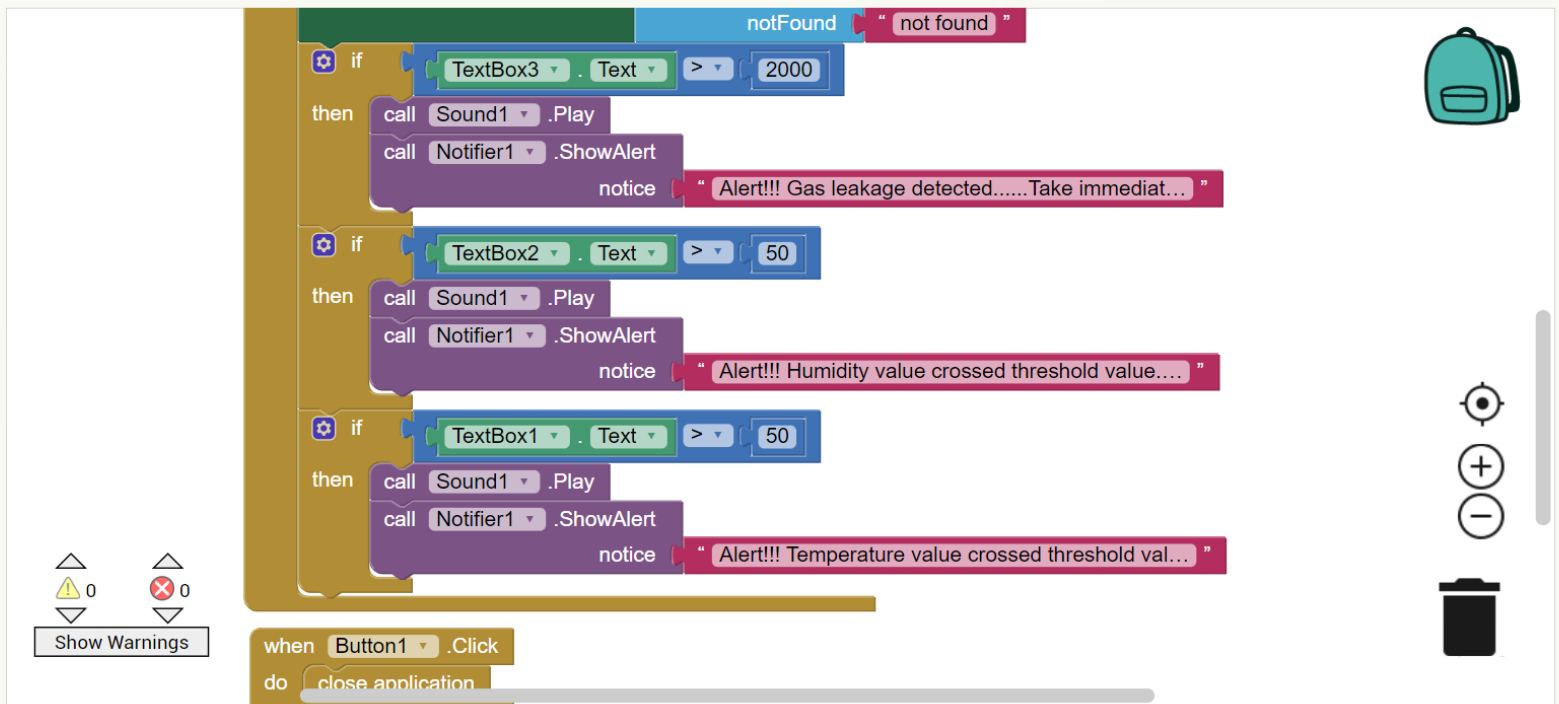
Built-in


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

Screen1

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

Viewer



 APP INVENTOR

Projects ▾ Connect ▾ Build ▾ Settings ▾ Help ▾

My Projects View Trash Guide Report an Issue English ▾ harishm.19cse@kong

gas_detection1Screen1 ▾Add 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

notice

Alert!!! Humidity value crossed threshold value....

if

TextBox1 . Text

>

50

then

call

Sound1 . Play

call

Notifier1 . ShowAlert

notice

Alert!!! 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

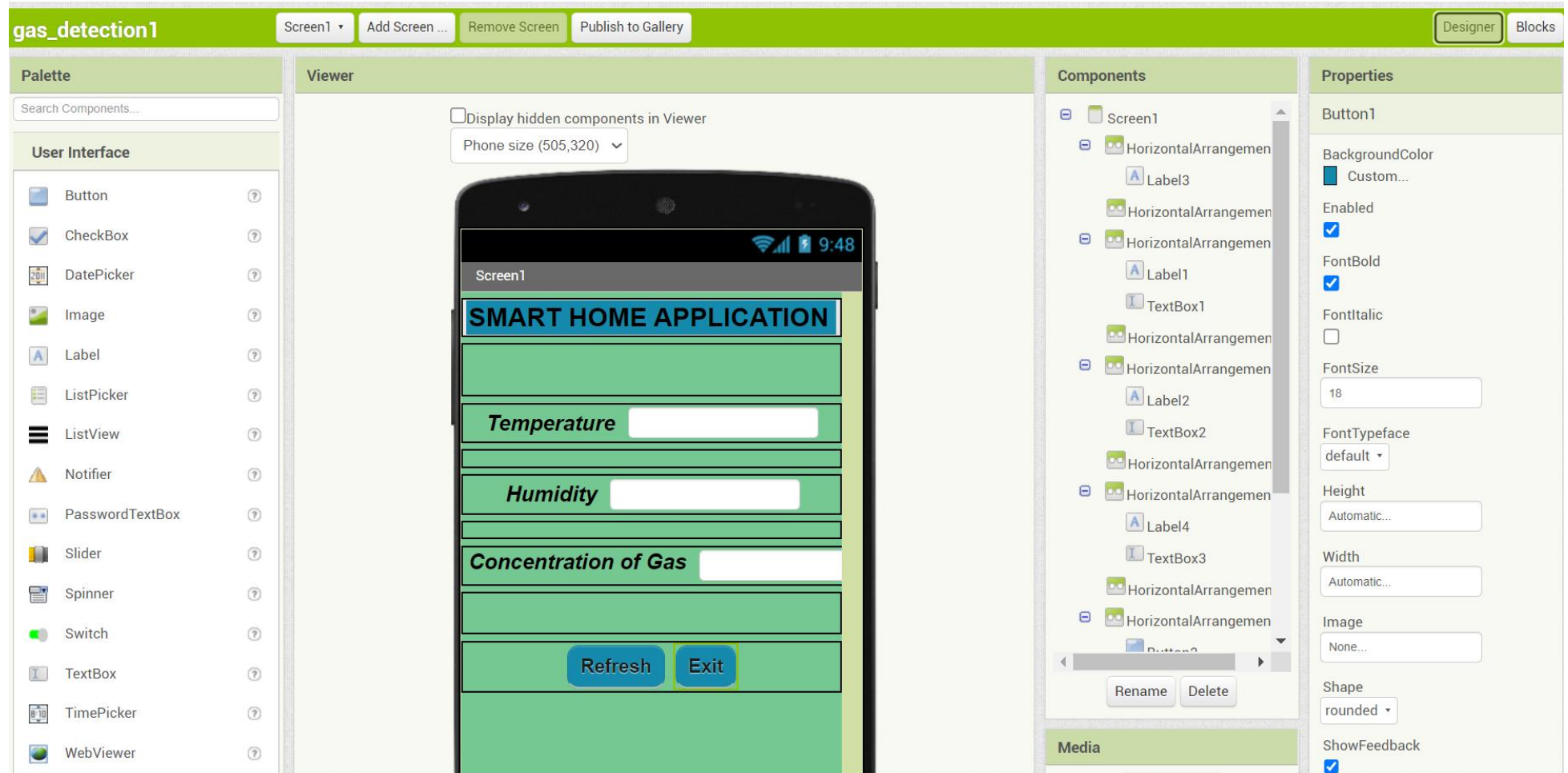
call

Web1 . Get

0

0

Show Warnings



Thus sprint 4 has been completed successfully