

SPRINT-3

Team ID	PNT2022TMID01194
Project Name	Hazardous Area Monitoring for industrial Plant powered by IoT

Python code for the Temperature Alert and Humidity check

```
import time
import sys

import ibmiotf.application
import ibmiotf.device

import random

# Initialize GPIO

#Provide your IBM Watson Device
Credentials organization = "0vbvyp"
deviceType = "hazardous_monitoring"
deviceId = "hazard_report" authMethod =
"token" authToken =
"7jZ6JKfpj!Cq7tTO5M"

def myCommandCallback(cmd):
    print("Command
received: %s" % cmd.data['command'])
    Status=cmd.data['command']
    if Status=="Alert":
        print("Alert")
        #print(cmd)

try:
    deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method":
authMethod, "auth-token": authToken}
    deviceCli = ibmiotf.device.Client(deviceOptions)

    #.....
```

```
except Exception as e:
```

```
    print("Caught exception connecting device: %s" % str(e))
```

```
    sys.exit()
```

```
# Connect and send a datapoint "hello" with value "world" into the cloud as an event of type  
"greeting" 10 times
```

```
deviceCli.connect()
```

```
while True:
```

```
    #Get Sensor Data from DHT11
```

```
    temp =random.randint(0,100)
```

```
    humid =random.randint(0,100)
```

```
    oxygen =random.randint(0,100)
```

```
    data = { 'temp' : temp, 'humidity': humid , 'oxygen': oxygen }
```

```
    data1 = { 'High temperature' : temp>60 }
```

```
    #print data      def
```

```
myOnPublishCallback():
```

```
    print ("Published Temperature = %s C" % temp, "humidity = %s %% " % humid, "alert", "to  
IBM Watson")
```

```
    success = deviceCli.publishEvent("IoTSensor", "json", data, qos=0,  
on_publish=myOnPublishCallback)
```

```
if not success:      print("Not
```

```
connected to IoTf")
```

```
time.sleep(1)
```

```
    deviceCli.commandCallback = myCommandCallback
```

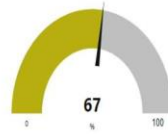
```
# Disconnect the device and application from the cloud
```

```
deviceCli.disconnect()
```

```
UI Dashboard
```

hazardmonitoring

Humidity



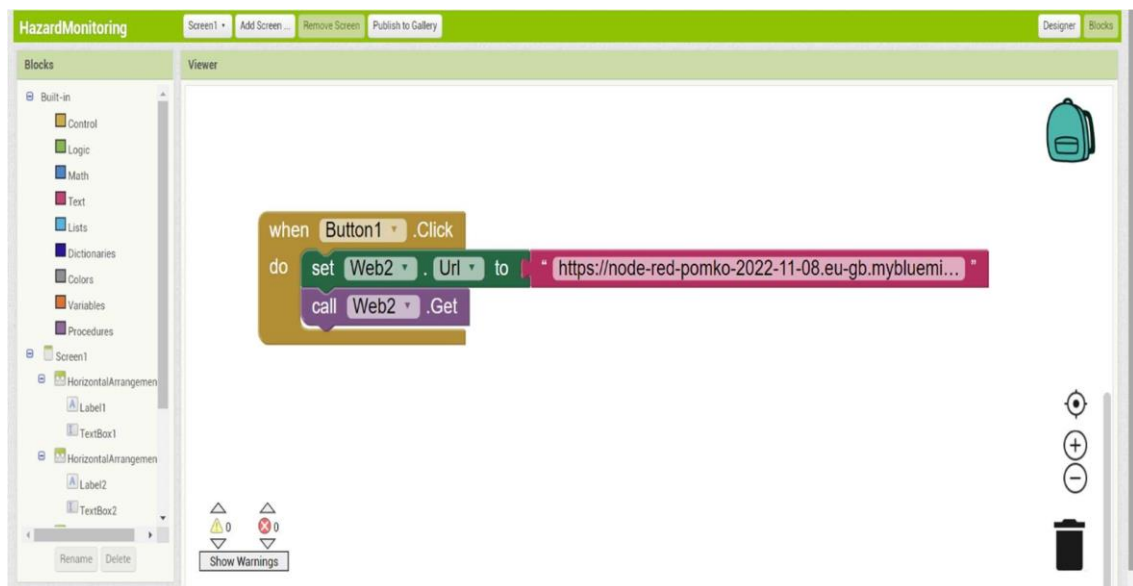
ALERT

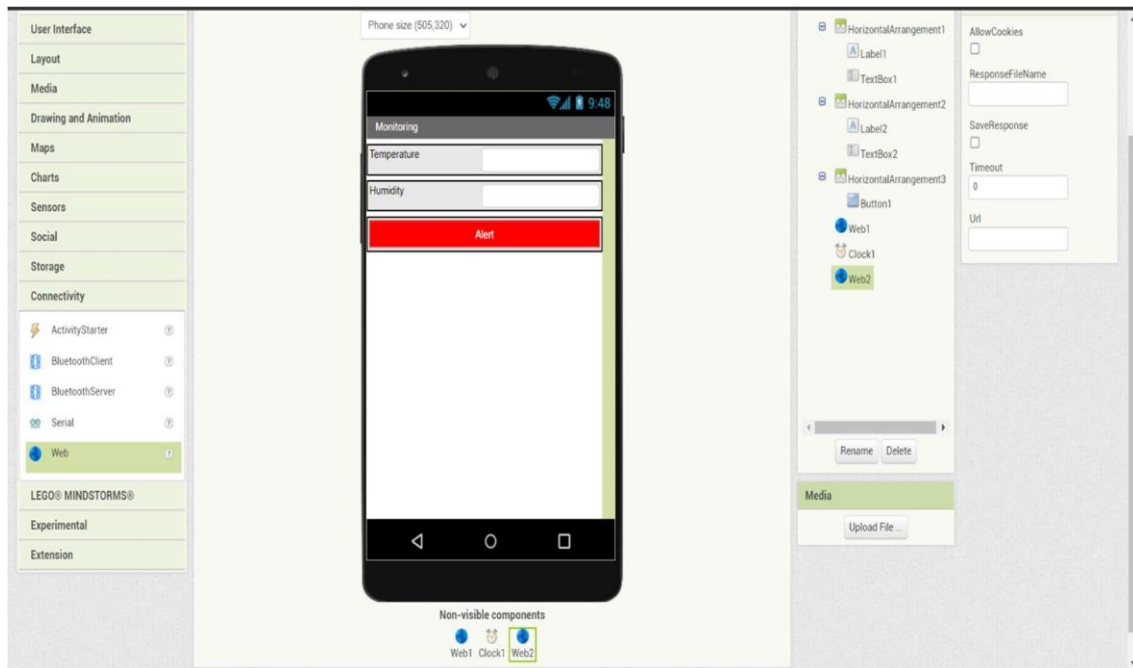
Temperature



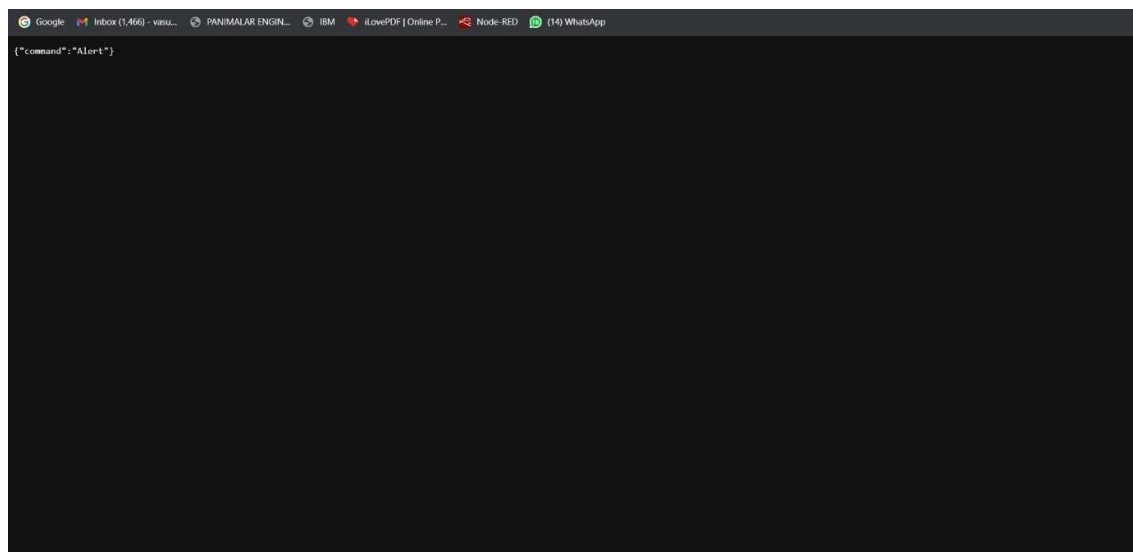
Published Temperature = 70 C humidity = 7 % alert to IBM Watson
 Published Temperature = 36 C humidity = 39 % alert to IBM Watson
 Published Temperature = 2 C humidity = 13 % alert to IBM Watson
 Published Temperature = 36 C humidity = 3 % alert to IBM Watson
 Published Temperature = 46 C humidity = 87 % alert to IBM Watson
 Published Temperature = 57 C humidity = 95 % alert to IBM Watson
 Published Temperature = 59 C humidity = 43 % alert to IBM Watson
 Published Temperature = 50 C humidity = 33 % alert to IBM Watson
 Command received: Alert:High Temperature
 Command received: Alert:High Temperature
 Command received: Alert:High Temperature
 Published Temperature = 59 C humidity = 95 % alert to IBM Watson
 Published Temperature = 86 C humidity = 19 % alert to IBM Watson
 Command received: Alert:High Temperature
 Command received: Alert:High Temperature
 Command received: Alert:High Temperature
 Published Temperature = 17 C humidity = 59 % alert to IBM Watson
 Command received: Alert:High Temperature
 Command received: Alert:High Temperature
 Command received: Alert:High Temperature
 Published Temperature = 6 C humidity = 67 % alert to IBM Watson
 Command received: Alert:High Temperature
 Command received: Alert:High Temperature
 Command received: Alert:High Temperature
 Published Temperature = 22 C humidity = 27 % alert to IBM Watson
 Command received: Alert:High Temperature
 Published Temperature = 99 C humidity = 16 % alert to IBM Watson
 Published Temperature = 98 C humidity = 7 % alert to IBM Watson
 Published Temperature = 94 C humidity = 85 % alert to IBM Watson

Design the application for the project using MIT App Inventor





Alert Command



MIT

APP INVENTOR

Projects

Connect

Build

Settings

Help

My Projects

View Trash

Guide

Report an Issue

English

vaishnavipalani2002@gmail.com

HazardMonitoring

Screen1

Add Screen...

Remove Screen...

Publish to Gallery

Designer

Blocks

Blocks

Built-in

Control

Logic

Math

Text

Lists

Dictionaries

Colors

Variables

Procedures

Screen1

HorizontalArrangemen

Label1

TextBox1

HorizontalArrangemen

Label2

TextBox2

Rename

Delete

Media

Viewer

when Clock1 - Timer

do

set Web1 - Url to https://node-red-mfmc-2022-11-08.eu-gb.mybluemix.net

call Web1 - Get

when Web1 - GotText

do

set TextBox1 - Text to look up in pairs key temperature

call Web1 - JsonTextDecode jsonText get responseContent

not found not found

set TextBox2 - Text to look up in pairs key humidity

call Web1 - JsonTextDecode jsonText get responseContent

not found not found

when Button1 - Click

do

set Web2 - Url to https://node-red-mfmc-2022-11-08.eu-gb.mybluemix.net

call Web2 - Get

Show Warnings

0

0