

# SPRINT-3

Team ID	PNT2022TMID06909
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.conne

t()while True:

#Get Sensor Data from

DHT11temp

=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

d

ef

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("N
```

```
ot connected to IoTTF")
```

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

```
    deviceCli.commandCallback = myCommandCallback
```

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

```
clouddeviceCli.disconnect()
```

UI Dashboard



```
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
```

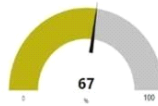
Ln:5052 Col:4

## Design the application for the project using MIT AppInventor

monitoring

hazardmonitoring

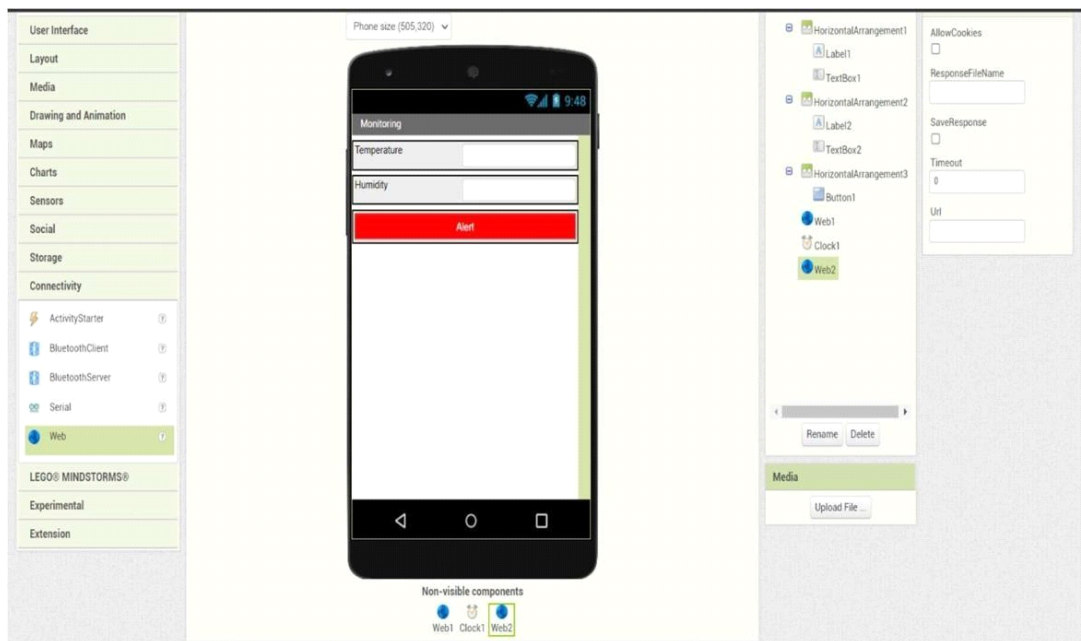
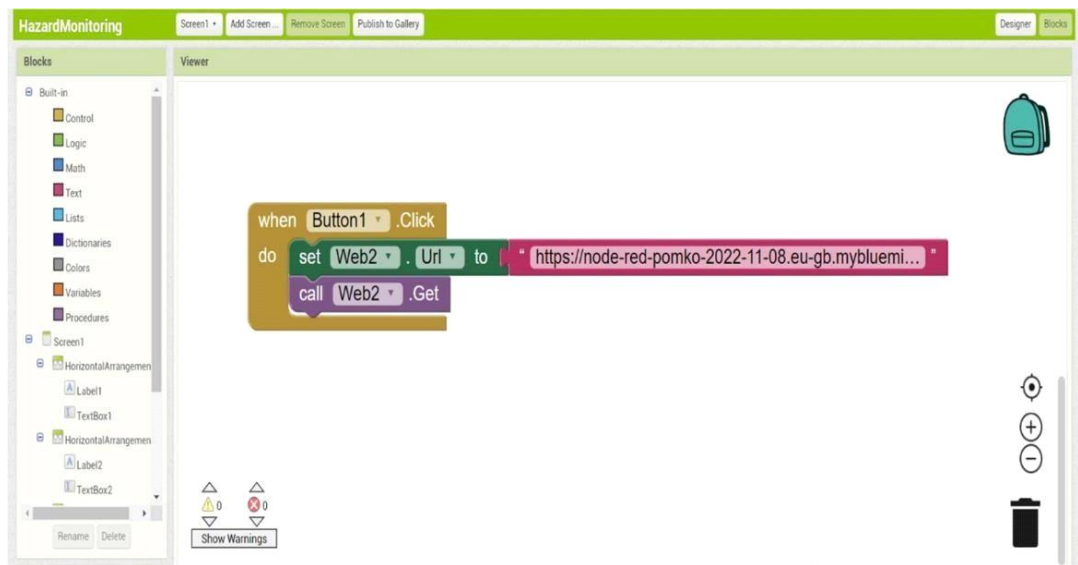
Humidity



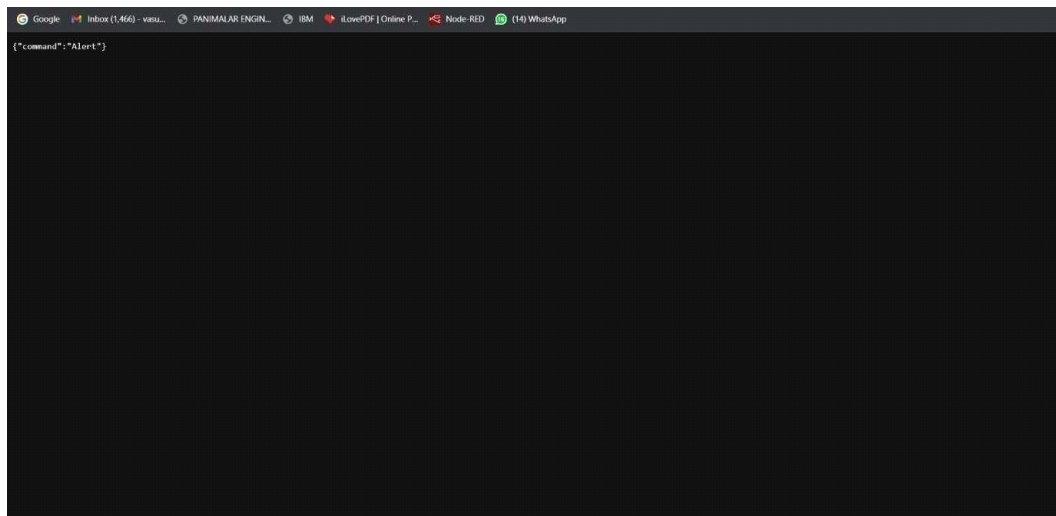
ALERT

Temperature





Alert Command



MIT APP INVENTOR

Projects • Connect • Build • Settings • Help •

My Projects • View Trash • Guide • Report an Issue • English • varishnavipaleni2002@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
  - HorizontalArrangement
    - Label1
    - TextBox1
  - HorizontalArrangement
    - Label2
    - TextBox2

Rename Delete

**Media**

**Viewer**

when Clock1.Timer

- do
  - set Web1.Uri to https://node-red-mfcnc-2022-11-08.eu-gb.mybluemix.net
  - call Web1.Get

when Web1.GetText

url	responseCode	responseType	responseContent
do	set TextBox1.Text to	look up in pairs key	temperature
		pairs	call Web1.JsonTextDecode
		not found	not found
set TextBox2.Text to	look up in pairs key	humidity	
		pairs	call Web1.JsonTextDecode
		not found	not found
			jsonText get responseContent

when Button1.Click

- do
  - set Web2.Uri to https://node-red-mfcnc-2022-11-08.eu-gb.mybluemix.net
  - call Web2.Get

Show Warnings