## **SPRINT-3**

Team ID	PNT2022TMID06909
Project Name	Hazardous Area Monitoring forindustrial 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.connec
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 IoTF")

time.sleep(1)

device Cli.command Callback = my Command Callback

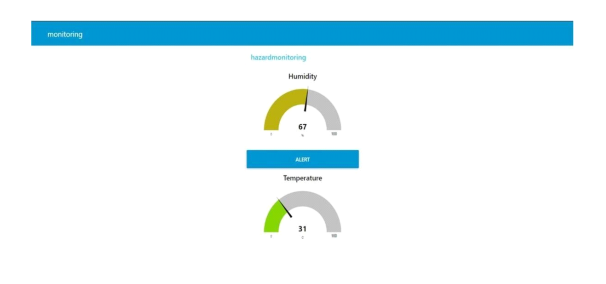
# Disconnect the device and application from the clouddeviceCli.disconnect()

UI Dashboard

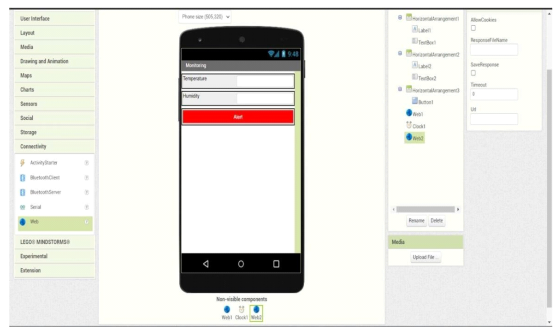


```
Published Temperature = 70 C humidity = 7 % alert to IBM Watson
Published Temperature = 36 C humidity = 39 % alert to IBM Watson
Published Temperature = 2 C humidity = 13 % alert to IBM Watson
Published Temperature = 46 C humidity = 97 % alert to IBM Watson
Published Temperature = 57 C humidity = 95 % alert to IBM Watson
Published Temperature = 57 C humidity = 95 % alert to IBM Watson
Published Temperature = 50 C humidity = 33 % alert to IBM Watson
Published Temperature = 50 C humidity = 33 % alert to IBM Watson
Published Temperature = 50 C humidity = 33 % alert to IBM Watson
Command received: Alertifish Temperature
Command received: Alertifish Temperature
Published Temperature = 56 C humidity = 55 % alert to IBM Watson
Published Temperature = 56 C humidity = 95 % alert to IBM Watson
Command received: Alertifish Temperature
Published Temperature = 17 C humidity = 59 % alert to IBM Watson
Command received: Alertifish Temperature
Published Temperature = 17 C humidity = 50 % alert to IBM Watson
Command received: Alertifish Temperature
Published Temperature = 90 C humidity = 27 % alert to IBM Watson
Command received: Alertifish Temperature
Command received: Alertifish Temperature
Command received: Alertifish Temperature
Command received: Alertifish Temperature
Published Temperature = 90 C humidity = 16 % alert to IBM Watson
Published Temperature = 90 C humidity = 27 % alert to IBM Watson
Published Temperature = 90 C humidity = 27 % alert to IBM Watson
Published Temperature = 90 C humidity = 27 % alert to IBM Watson
```

## Design the application for the project using MIT AppInventor







## Alert Command

