DELIVERY OF SPRINT-1

| Team ID | PNT2022TMID43411 |
|---------------|---|
| | JOTHI KRISHNA T - 715519106018 |
| | KARTHIKEYAN A - 715519106020 |
| Team Members | NITHIYANANTH S - 715519106031 |
| | VIPIN L - 715519106059 |
| | |
| Project Title | Gas Leakage Monitoring And Alerting System For Industries |
| | |

The goal of creating this prototype was to revolutionize environmental safety by eliminating any major or minor hazards brought on by the release of hazardous and dangerous gases into the environment. We created a Gas Leakage Detector for society using IOT technology, and it has the ability to perform data analytics on sensors and Smart Alerting techniques that send text messages to the relevant authorities. Using gas sensors, this system will be able to identify any gases present in the surrounding area. This will shield us from the main detrimental issue.

Thus the data has to be published to the IBM cloud. In the python script, the values for the gas, temperature, humidity and fire have been generated and published to IBM cloud platform. This is achieved by importing the required libraries in the python script and also specifying the organization, deviceType, deviceid, authMethod and authToken to integrate with the specific cloud account, so that the data will be published to IBM cloud platform. A threshold value has been fixed for each module and if any value exceeds this threshold value, then an alert message has been generated.

PYTHON CODE:

import ibmiotf.application

import ibmiotf.device

import time

import random

import sys

#ibm watson device credentials

organization="griwxv"

```
deviceType="ESP32"
deviceid="12345678"
authMethod="token"
authToken="12345678"
#generate random values for gas leakage
def myCommandCallback(cmd):
  print ("command received: %s" %cmd.data['command'])
  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 sending data for gas leakage
deviceCli.connect()
while True:
  Gas=random.randint(0,100)
  Temp=random.randint(0,100)
  Hum=random.randint(0,100)
  Fire=random.randint(0,100)
  data={'Gas':Gas,'Temp':Temp,'Hum':Hum,'Fire':Fire}
```

```
print(data)
  def myOnPublishCallBack():
    print("published Gas %s " %Gas)
    print("published Temp %s " %Temp)
    print("published Hum %s " %Hum)
    print("published Fire %s " %Fire)
  success = deviceCli.publishEvent("IoTSensor"," json", data, qos = 0, on\_publish = myOnPublishCallBack)
  if not success:
    print ("Not connected to IoTF")
  time.sleep(1)
  device Cli.command Callback = my Command Callback \\
#disconnect the device from the cloud
deviceCli.connect()
```

OUTPUT:

```
# Typens 170 Seel'

Time form Seel Debug Options Window Help

('Gas': 80, 'Temp': 89, 'Hum': 30, 'Fire': 44)

published Gas 80

published Time 40

('Gas': 54, 'Temp': 82, 'Hum': 89, 'Fire': 60)

published Temp 82

published Temp 82

published Fire 60

('Gas': 19, 'Temp': 50, 'Hum': 96, 'Fire': 8)

published Gas 19

published Temp 50

published Temp 50

published Temp 50

published Time 63

('Gas': 47, 'Temp': 76, 'Hum': 14, 'Fire': 77)

published Gas 47

published Gas 47

published Fire 8

('Gas': 48, 'Temp': 89, 'Hum': 55, 'Fire': 63)

published Temp 76

published Temp 76

published Temp 78

published Fire 8

('Gas': 68, 'Temp': 89, 'Hum': 55, 'Fire': 63)

published Gas 68

published Temp 89

published Temp 89

published Gas 68

published Gas 68

published Gas 68

published Gas 68

published Fire 29
```