Project Development Phase Project Development Delivery of Sprint 2

Date	05 November 2022
Team ID	PNT2022TMIDI3488
Project Name	Project - Signs with smart connectivity for Better road safety
Marks	8 Marks

Signs with smart connectivity for Better road safety

Objective:

- >> Write a python code for print the random temperature, Road signs, Speed limit, Message
- >> Simulate and Generate the data

Code for print the random temperature, Road signs, Speed limit, Message:

(RandomValues.py)

```
import wiotp.sdk.device
import time
import random
import ibmiotf.application
import ibmiotf.device
import requests, json
myConfig = {
    #Configuration
    "identity": {
        "orgId": "n6r19n",
"typeId": "NodeMCU",
        "deviceId":"621319106312"
    },
    #API Key
    "auth": {
        "token": "9876543210"
    }
}
#Receiving callbacks from IBM IOT platform
def myCommandCallback(cmd):
    print("Message received from IBM IoT Platform: %s" % cmd.data['command'])
    m=cmd.data['command']
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
#OpenWeatherMap Credentials
BASE_URL = "https://api.openweathermap.org/data/2.5/weather?"
CITY = "Salem, IN"
URL = BASE_URL + "q=" + CITY + "&units=metric"+"&appid=" + "f58e4720c739a54c439aba9b05176839"
while True:
```

```
response = requests.get(URL)
  if response.status_code == 200:
     data = response.json()
     main = data['main']
     temperature = main['temp']
     humidity = main['humidity']
     pressure = main['pressure']
     report = data['visibility']
     #messge part
     msg=random.randint(0,5)
      if msg==1:
         message="GO SLOW, SCHOOL / COLLEGE ZONE AHEAD"
     elif msg==2:
         message="NEED HELP, POLICE STATION AHEAD"
     elif msg==3:
         message="EMERGENCY, HOSPITAL NEARBY"
     elif msg==4:
         message="DINE IN, RESTAURENT AVAILABLE"
      elif msg==5:
         message="PETROL BUNK NEARBY"
     else:
         message=""
      #Speed Limit part
      speed=random.randint(0,150)
     if speed>=100:
          speedMsg=" Limit Exceeded"
     elif speed>=60 and speed<100:
          speedMsg="Moderate"
     else:
           speedMsg="Slow"
      #Diversion part
      sign=random.randint(0,5)
      if sign==1:
          signMsg="Right Diversion"
     elif sign==2:
         signMsg="Speed Breaker"
     elif sign==3:
         signMsg="Left Diversion"
      elif sign==4:
         signmsg="U Turn"
      else:
           signMsg=""
       #Visibility
      if temperature < 24:
          visibility="Fog Ahead, Drive Slow"
      elif temperature < 20:
          visibility="Bad Weather"
      else:
          visibility="Clear Weather"
   else:
      print("Error in the HTTP request")
   myData={'Temperature':temperature, 'Message':message, 'Sign':signMsg, 'Speed':speedMsg,
'Visibility':visibility}
   client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None)
#PUBLISHING TO IOT WATSON
   print("Published data Successfully: ", myData)
```

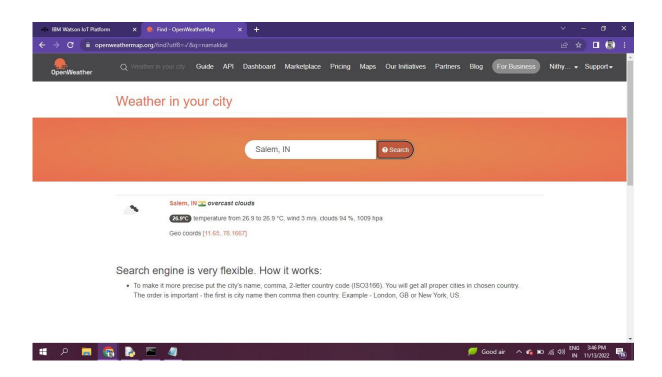
Python Simulation:

```
import wiotp.sdk.device
import time
import random
import ibmiotf.application
import ibmiotf.device
import requests, json
myConfig = {
  #Configuration
  "identity": {
    "orgid": "n6rl9n",
    "typeId": "NodeMCU",
    "deviceId" "621319106312"
 #API Key
  "auth": {
    "token": "9876543210"
 }
#Receiving callbacks from IBM IOT platform
def myCommandCallback(cmd):
  print("Message received from IBM IoT Platform: %s" % cmd.data['command'])
  m=cmd.data['command']
                                                                                     🃤 26°C Cloudy 🗥 🐔 🖭 🦟 ଐ) ENG 4:10 P
🔳 👂 🥫 🕞 🔤 🥒
```

Import wiotp-sdk & ibmiotf:

```
College (Post | Description |
```

OpenWeatherMap - (Ex., Salem, IN):



Python IDLE Output:

