SPRINT – 1 DELIVERY

Date	November 12, 2022
Team ID	PNT2022TMID13167
Project Name	Real-Time River Water Quality Monitoring and Control System

PYTHON PROGRAM:-

import random import time import sys import ibmiotf.application import ibmiotf.device

Provide your IBM Watson Device Credentials

```
organization = "dymr41" # repalce it with organization ID
deviceType = "NodeMCU" # replace it with device type
deviceId = "2002" # repalce with device id
authMethod = "token"
authToken = "Vignesh @2002" # repalce with token
def myCommandCallback(cmd):
  print("Command received: %s" % cmd.data)
  if cmd.data['command'] == 'lighton':
    print("LIGHT ON")
  elif cmd.data['command'] == 'lightoff':
    print("LIGHT OFF")
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()
deviceCli.connect()
```

```
while True:
  pH = random.randint(0,100)
  conductivity = random.randint(0,100)
  T = random.randint(0,100)
  oxygen = random.randint(0,100)
  turbidity = random.randint(0,100)
 # Send Temperature & Humidity to IBM Watson
  data = \{ \text{'temperature': T,'ph':pH,'conductivity':conductivity,'oxygen':oxygen,"turbidity'':turbidity} \}
  # print data
  def myOnPublishCallback():
    print("Published data",data, "to IBM Watson")
  success = deviceCli.publishEvent("event", "json", data, 0, myOnPublishCallback)
  if not success:
    print("Not connected to IoTF")
  time.sleep(5)
  deviceCli.commandCallback = myCommandCallback
```

Disconnect the device and application from the cloud

OUTPUT:

Python 3.7.0 Shell - □ ×

File Edit Shell Debug Options Window Help

PESTART: C:\Users\ELCOT\Desktop\Project Design & Planning\Develop the Python Script\i

In: 23 Col: 0

CODE FOR ARDUINO:

```
#include <OneWire.h>
#include <DallasTemperature.h> #define ONE_WIRE_BUS 5
OneWire oneWire(ONE_WIRE_BUS); DallasTemperature
sensors(&oneWire); float Celcius=0; float Fahrenheit=0; float
voltage=0; const int analogInPin = A0; int sensorValue = 0;
unsigned long int avgValue; float b; int buf[10],temp; void
setup(void)
{
Serial.begin(9600); sensors.begin(); int sensorValue = analogRead(A1);
voltage =sensorValue * (5.0 /
1024.0);
} void loop(void) { sensors.requestTemperatures();
Celcius=sensors.getTempCByIndex(0);
                                   Fahrenheit=sensors.toFahrenheit(C
elcius); for(int i=0;i<10;i++) { buf[i]=analogRead(analogInPin);
delay(10); } for(int i=0;i<9;i++) { for(int j=i+1;j<10;j++)
```

```
{ if(buf[i]>buf[j]) { temp=buf[i]; buf[i]=buf[j];
}
} for(int i=2;i<8;i++) avgValue+=buf[i]; float
pHVol=(float)avgValue*5.0/1024/6; floatphValue = -5.70 * pHVol +
21.34;
Serial.println(phValue);
Serial.print("pH");

Serial.print("Celcius);

Serial.print(Celcius);
}</pre>
```

CODE IMPLEMENTATION:

```
import serial import time import csv import numpy as np import matplotlib.pyplot as plt ser =
serial.Serial('/COM6',9600) ser_bytes = ser.readline(10) print (ser_bytes) ser.flushInput() while
True:
try:
ser_bytes = ser.readline() decoded_bytes = float(ser_bytes[0:len(ser_bytes)-
2].decode("utf-8")) print(decoded_bytes)

temp = float(decoded_bytes(1:3)) turb = float(decoded_bytes(4:6))
pH = float(decoded_bytes(6:8)) with open("test_data.csv","a") as f:
writer = csv.writer(f,delimiter=",")
writer.writerow([time.time(),decoded_bytes]) except:
```

```
 \{ if(buf[i]>buf[j]) \ \{ temp=buf[i]; buf[i]=buf[j]; \\ print("Keyboard Interrupt") ser.close() break() \ t=np.arange(0.0, 2.0, 0.01) \ s=1+np.sin(2*np.pi*t) plt.plot(t, s) plt.xlabel('time (s)') \\ plt.ylabel('Celsisus (C)')
```

```
plt.title('Temperature') plt.grid(True) plt.savefig("Temperature.png")
Serial.begin(9600); sensors.begin(); int sensorValue = analogRead(A1);
voltage = sensorValue * (5.0 / 1024.0);
}
void loop(void)
sensors.requestTemperatures();
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for(int j=i+1; j<10; j++)
if(buf[i]>buf[j])
temp=buf[i]; buf[i]=buf[j]; buf[j]=temp;
}
n = 256
X = \text{np.linspace}(-\text{np.pi}, \text{np.pi}, 256, \text{endpoint} = \text{True}) \text{ C,S} = \text{np.cos}(X),
np.sin(X) plt.plot(X, C) plt.plot(X,S) plt.show()
print ("Visualization of real time sensor Data.") print("/n") while True:
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