

PROJECT DEVELOPMENT PHASE

Sprint 1

Date	11 November 2022
Team ID	PNT2022TMID47383
Project Name	Project - Real-Time River Water Quality Monitoring and Control System

In this sprint 2 we have done the connection to the nodes to the Watson IOT and debug and showing it to the dashboard

Code:

```
import random
import ibmiotf.application
import ibmiotf.device
from time import sleep
import sys

#IBM Watson Device Credentials.
organization = "39hari"
deviceType = "NodeMCU"
deviceId = "ESP32"
authMethod = "token"
authToken = "6369702210"

def myCommandCallback(cmd):
    print("Command received: %s" % cmd.data['command'])
    status = cmd.data['command']

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()

#Connecting to IBM watson.
deviceCli.connect()

while True:
    temp_sensor = round( random.uniform(0,80),2)
    PH_sensor = round(random.uniform(1,14),3)
    Turbidity_sensor =round(random.uniform(0,1000),2)
    OPTOD_sensor = round(random.uniform(0,10),1)
    TOC_sensor = round(random.uniform(0,3000),4)
    water_rate = round(random.uniform(0,500),3)

#storing the sensor data to send in json format to cloud.

temp_data = { 'Temperature' : temp_sensor }
PH_data = { 'PHLevel' : PH_sensor }
Turbidity_data = {'Turbidity Level' : Turbidity_sensor}
OPTOD_data = { 'Oxygen Level' : OPTOD_sensor}
TOC_data = { 'Water Level' : TOC_sensor}
water_data = { 'Water rate' : water_rate}

# publishing Sensor data to IBM Watson for every 5-10 seconds.
```

```

success = deviceCli.publishEvent("Temperature sensor", "json", temp_data, qos=0)
sleep(1)
if success:
    print (" .....publis h ok..... ")
    print ("Published Temperature = %s C" % temp_sensor, "to IBM Watson")
success = deviceCli.publishEvent("PH sensor", "json", PH_data, qos=0)
sleep(1)
if success:
    print ("Published PHLevel = %s" % PH_sensor, "to IBM Watson")
success = deviceCli.publishEvent("Turbidity sensor", "json", Turbidity_data, qos=0)
sleep(1)
if success:
    print ("Published Turbidity Level %s " % Turbidity_sensor, "to IBM Watson")
success = deviceCli.publishEvent("optod sensor", "json", OPTOD_data, qos=0)
sleep(1)
if success:
    print ("Published Flame %s " % OPTOD_sensor, "to IBM Watson")
success = deviceCli.publishEvent("Moisture sensor", "json", TOC_data, qos=0)
sleep(1)
if success:
    print ("Published Moisture Level = %s " % TOC_sensor, "to IBM Watson")
success = deviceCli.publishEvent("Water sensor", "json", water_data, qos=0)
sleep(1)
if success:
    print ("Published Water rate = %s cm" % water_rate, "to IBM Watson")
    print ("")

```

#Automation to RO plants and water treatment plants by present temperature an to send alert message to IBM Watson.
if (temp_sensor > 35):

```

    print("Intake to Filtration is Closed")
    success = deviceCli.publishEvent("Alert1", "json", { 'alert1' : "Temperature(%s) is high, Intake is plant is closed "
%temp_sensor } , qos=0)
    sleep(1)
    if success:
        print('Published alert1 : ', "Temperature(%s) is high, Intake to plant is closed" %temp_sensor,"to IBM Watson")
        print("")
    else:
        print("Intake to plant is resumed ")
        print("")

```

#To send alert message if the ph is more acidic or basic to the local water board authorities.

```

if (PH_sensor > 7.5 or PH_sensor < 5.5):
    success = deviceCli.publishEvent("Alert2", "json", { 'alert2' : "Water is highly acidic/basis alert is sent to
authorities" %PH_sensor } , qos=0)
    sleep(1)
    if success:
        print('Published alert2 : ', "Harmfull for human consumption" %PH_sensor,"to IBM Watson")
        print("")
    else:
        print('Published alert2 : ', "Ph neutral safe for consumption" %PH_sensor,"to IBM Watson")
        print("")

```

#To send alert message depending upon the impurity level.

```

if (Turbidity_sensor > 500):
    print("Impurities too high diversion to Industrial use")

```

```

    success = deviceCli.publishEvent("Alert3", "json", { 'alert3' : "Water is in taken for the industrial use " }, qos=0)
    sleep(1)
if success:
    print( 'Published alert3 : ', "Impurities is high amount can't be used for human consumption or for the filtration
process","to IBM Watson")
    print("")
else:
    if (Turbidity_sensor < 20):
        print("Admissable level can be used for human consumption")
        success = deviceCli.publishEvent("Alert3", "json", { 'alert3' : "instructs the public to utilize the water" }, qos=0)
        sleep(1)
        if success:
            print( 'Published alert3 : ', "Directly used without filtration for basic needs","to IBM Watson")
            print("")
        else:
            print("Switched to Ro and sedemantation process")
            print("")
#To send alert message depending upon the oxygen content present in water.

if (OPTOD_sensor < 2):
    print("low level of dissolved oxygen in river water")
    success = deviceCli.publishEvent("Alert3", "json", { 'alert4' : "Crital level of dissolved oxygen content in water " },
qos=0)
    sleep(1)
if success:
    print( 'Published alert4 : ', "Freshwater creatures may be dying required help","to IBM Watson")
    print("alert is send marine department")
else:
    if (OPTOD_sensor > 8):
        print("High oxygen content present")
        success = deviceCli.publishEvent("Alert4", "json", { 'alert3' : "no action is to be taken:indicates hoe fresh is
water" }, qos=0)
        sleep(1)
        if success:
            print( 'Published alert4 : ', "good to consume since it is fresh","to IBM Watson")
            print("")
        else:
            print("Permissible level to sustain minimum no of creatures in water")
            print("")
#Automation to detect the amount of organic carbon an to send alert message to IBM Watson.
if (TOC_sensor > 900):
    print(" high amount of organic carbon")
    success = deviceCli.publishEvent("Alert1", "json",{ 'alert1' : "Water needs immediate treatment"} , qos=0)
    sleep(1)
if success:
    print( 'Published alert1 : ', "Authorities alerted prevented loss in lives","to IBM Watson")
    print("")
else:
    print("Water consumption is stoped")
    print("")
if (water_rate > 180):
    print("sludge gates are opened")
    success = deviceCli.publishEvent("Alert6", "json", { 'alert6' : "WReservoir authorities are alerted and NDRF is
informed to be in stand_by " %water_rate }, qos=0)
    sleep(1)
if success:

```

```

print('Published alert6 : ', "water rate is high so it indicates rain or reservoir release of water into the stream "
%water_rate,"to IBM Watson" )
print("")
else:
    print("Sludge is opened")
    print("")
deviceCli.commandCallback = myCommandCallback
# Disconnect the device and application from the cloud
deviceCli.disconnect()

```

IBM Watson is receiving data from the python script

The screenshot shows the IBM Watson IoT Platform dashboard on the left and a Python 3.7.0 Shell terminal window on the right. The dashboard displays a table of devices, with 'ESP32' listed as 'Connected'. Below the table, a 'Recent Events' section shows a stream of data events. The terminal window shows the output of a Python script, including messages like 'Published Temperature = 37.74 C to IBM Watson', 'Published PHLevel = 4.869 to IBM Watson', 'Published Turbidity_level = 862.47 to IBM Watson', 'Published Oxygen_level = 1.0 to IBM Watson', 'Published Orgcarbon_level = 1686.9192 to IBM Watson', and 'Published Water_rate = 350.297 C3 to IBM Watson'. It also shows alerts being triggered, such as 'Intake to Filtration is Closed' and 'low level of dissolved oxygen in river water'.

The below is the node red in which the nodes are placed according to the coding we have done in the project

The screenshot shows a Node-RED flow diagram. On the left, a list of nodes includes 'dropdown', 'switch', 'slider', 'numeric', 'text input', 'date picker', 'colour picker', 'form', 'text', 'gauge', 'chart', 'audio out', 'notification', 'ui control', and 'template'. In the center, a flow starts with an 'IBM IoT' node (labeled 'connected'). This node is connected to six sensor nodes: 'Temperature', 'PHSensor', 'TurbiditySensor', 'OxygenSensor', 'TOC level', and 'FlowrateSensor'. Each sensor node is connected to a corresponding output node: 'Temperature' to 'Temperature', 'PHSensor' to 'PH level', 'TurbiditySensor' to 'Dirt', 'OxygenSensor' to 'Oxygen Level', 'TOC level' to 'Carbon', and 'FlowrateSensor' to 'Flow Rate'. On the right, a 'debug' console shows the output of the flow, including messages like 'iot-2/type/NodeMCUID/ESP32/evl/Flowrate sensor/fmt/json : msg.payload : Object' and 'iot-2/type/NodeMCUID/ESP32/evl/Alert1/fmt/json : msg.payload : Object'.

The below is the dashboard which shows the sensed values



