## SPRINT 1

# Project title: Real Time River Water Quality Monitoring And Control System

## **Team ID:PNT2022TMID06917**

## **TEAM MEMBERS:**

- 1. Gowtham R-1914112 Team Leader
- 2. Arun Vikram A R-1914105 Team Member
- 3. Arun Prasath K-1914107 Team Member
- 4. Gowtham S-1914113 Team Member

#### **PROGRAM:**

```
File Edit Format Run Options Window Help
import random
import time
import svs
import ibmiotf.application
import ibmiotf.device
# Provide your IBM Watson Device Credentials
organization = "nqatly"  # repalce it with organization ID deviceType = "NodeMCU"  # replace it with device type deviceId = "501238"  # repalce with device id authMethod = "token"
authToken = "10571213"  # repalce with token
def myCommandCallback(cmd):
    print("Command received: %s" % cmd.data['command'])
     status=cmd.data['command']
    if status == 'lighton':
         print("LIGHT ON")
    elif status == 'lightoff':
        print("LIGHT OFF")
         print ("please send proper command")
    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)
```

```
File Edit Format Run Options Window Help
                   'lighton':
    if status ==
    print("LIGHT ON")
elif status == 'lightof
print("LIGHT OFF")
                       ON")
        print ("please send proper command")
    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)
    turbidity = random.randint(0,100)
    # Send Temperature & Humidity to IBM Watson
data = {'T': 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")
    deviceCli.commandCallback = mvCommandCallback
  Disconnect the device and application from the cl
```

```
File Edit Format Run Options Window Help
   if status == 'lighton':
                                            *Pvthon 3.7.4 Shell*
                                                                                                                     print("LIGHT ON")
                                            File Edit Shell Debug Options Window Help
    elif status == 'lightoff':
                                            Python 3.7.4 (tags/v3.7.4:e09359112e, Jul 8 2019, 20:34:20) [MSC v.1916 64 bit ^
       print("LIGHT OFF")
                                            (AMD64)] on win32
    else:
                                           Type "help", "copyright", "credits" or "license()" for more information.
       print ("please send proper command'
                                                       == RESTART: C:\Users\Toshiba\Documents\vishnu\ibm2.pv ===
                                            2022-11-16 22:30:51,089 ibmiotf.device.Client
                                                                                                INFO Connected successfu
                                            11y: d:nqatly:NodeMCU:501238
   deviceOptions = {"org": organization,
                     "auth-token": authToke Published data {'T': 23, 'pH': 85, 'conductivity': 37, 'oxygen': 41, 'turbidity'
                                            : 2) to IBM Watson
   deviceCli = ibmiotf.device.Client(devic
                                            Published data {'T': 39, 'pH': 87, 'conductivity': 1, 'oxygen': 32, 'turbidity':
                                            84) to IBM Watson
except Exception as e:
                                            Published data {'T': 90, 'pH': 89, 'conductivity': 29, 'oxygen': 65, 'turbidity'
   print("Caught exception connecting devi
                                            : 93% to TBM Watson
                                            Published data {'T': 91, 'pH': 15, 'conductivity': 0, 'oxygen': 27, 'turbidity':
    sys.exit()
                                             60) to IBM Watson
                                            Published data {'T': 52, 'pH': 65, 'conductivity': 59, 'oxygen': 78, 'turbidity'
deviceCli.connect()
                                            : 23) to IBM Watson
                                            Published data {'T': 96, 'pH': 96, 'conductivity': 20, 'oxygen': 47, 'turbidity'
while True:
                                            : 90} to IBM Watson
   pH = random.randint(0.100)
                                            Published data {'T': 87, 'pH': 73, 'conductivity': 92, 'oxygen': 41, 'turbidity'
    conductivity = random.randint(0,100)
    T = random.randint(0,100)
                                            : 85} to IBM Watson
                                            Published data {'T': 90, 'pH': 21, 'conductivity': 81, 'oxygen': 83, 'turbidity'
    oxygen = random.randint(0,100)
                                            : 61} to IBM Watson
    turbidity = random.randint(0,100)
    # Send Temperature & Humidity to IBM Wa
   data = {'T': T,'pH':pH,'conductivity':
    # print data
   def myOnPublishCallback():
       print("Published data",data, "to IE
    success = deviceCli.publishEvent("event
    if not success:
       print("Not connected to IoTF")
    time.sleep(5)
   deviceCli.commandCallback = myCommandCa
 Disconnect the device and application fro
```