SPRINT – 1 DELIVERY

Date	November 9, 2022
Team ID	PNT2022TMID25961
Project Name	Real-Time River Water Quality Monitoring and Control System
Maximum Mark	

PYTHON PROGRAM:-

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

#Provide your IBM Watson Device

Connect and send a datapoint "hello" with value "world" into the cloud as an event of type

```
"greeting" 10 times deviceCli.connect()
while True:
#Get Sensor Data from randam value function
temp=random.randint(0,50) ph=random.uniform(0.0,14.0)
turb=random.uniform(0.0,3.0)
data1={'temp':temp,'ph':ph,'turb':turb,'str1':"Not safe to drink"}
data2={'temp':temp,'ph':ph,'turb':turb,'str2':"safe to drink"}
#print data
     def myOnPublishCallback():
        print ("Published Temperature = %s C" % temp,"Ph = %.1f " % ph,"Turbidity = %.1f
NTU" % turb, "to IBM Watson")
         if((temp > 6 and temp < 20) and (ph > 6.5 and ph < 8.5) and turb < 1):
            print(data2) else:
             print(data1)
```

success = deviceCli.publishEvent("IoTSensor", "json", data1 or data2, qos=2,

on_publish=myOnPublishCallback)

```
if not success:

print("Not connected to IoTF")

time.sleep(20)
```

Disconnect the device and application from the cloud

deviceCli.disconnect()

OUTPUT: