PNT2022TMID16068

REAL TIME RIVER WATER QUALITY MANAGEMENT

FINAL_PYTHON_SCRIPT_IBM PYTHON SCRIPT

```
import ibmiotf.application
import ibmiotf.device
import time
 import random
 import sys
 from twilio.rest import Client
 import keys
 Client = Client(keys.account_sid, keys.auth_token)
 organization = "lwkiec"
 deviceType = "Microcontroller_Device_1"
 deviceId = "00002"
 authMethod = "token"
 authToken = "sushi@123"
 pH = random.randint(1, 14)
 turbidity = random.randint(1, 1000)
 temperature = random.randint(0, 100)
 def myCommandCallback(cmd):
   print("Command Received: %s" % cmd.data['command'])
   print(cmd)
 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(1, 14)
   turbidity = random.randint(1, 1000)
```

```
temperature = random.randint(0, 100)
  data = {'pH': pH, 'turbid': turbidity, 'temp': temperature}
def SMS():
     message = Client.messages.create(
       body="ALERT!! THE WATER QUALITY IS DEGRADED",
       from =keys.twilio number,
       to = keys.target number)
     print(message.body)
  if temperature>70 or pH<6 or turbidity>500:
     SMS()
   def myOnPublishCallback():
     print("Published pH= %s" % pH, "Turbidity:%s" % turbidity, "Temperature:%s" %
 temperature)
   success = deviceCli.publishEvent("demo", "json", data, qos=0,
 on_publish=myOnPublishCallback)
   if not success:
     print("Not Connected to ibmiot")
  time.sleep(5)
  deviceCli.commandCallback = myCommandCallback
 deviceCli.disconnect()
```