VIT-IOT(INDUSTRY CERTIFICATE INTERNSHIP PROGRAM)

ASSIGNMENT-3

NAME:GONTINA TEJASWI NAIDU

MAIL ID: tejaswi.19bes7001@vitap.ac.in

Assignment-3:

Develop a code to upload the water tank level and light intensity values to the IBM IoT platform and visualize them in the web application.

Python Code:

```
import wiotp.sdk.device
mport time
import landom
myConf1g=
"identity": {
"orgId": "dalxud",
"typeId": "Firsteevice "
"deviceId": "54321"
"auth"
token": "0987654321"
def myCommandCa I lback (cmd):
print ("Message received from IBM IOT Platform: s" cmd.data ['command'])
m=cmd.data [ 'command"]
client = wiotp.sdk.device.DeviceClient (config=myConfig, logHandlers=None)
Client.connect (0
while True:
wlevel=random. randint (0, 100)
```

```
light=random. randint (0,100)
myData={ 'Water_Level':wlevel, 'Light_Intensity ' :light}
client.publishEvent (eventId="status", msgFormat="json", data=myData, gos=,
print ("Published data successfully: *s", myData)
client. commandcallback = myCommandcallback
time.sleep (2)
client.disconnect ()
```

Fig.1Python code editor window

CODE:

```
import wiotp.sdk.device import
time import
random myConfig = {
  "identity": {
     "orgId": "dalxud",
     "typeId": "Firstdevice",
     "deviceId": "54321"
  },
  "auth": {
     "token": "0987654321"
  }
}
def myCommandCallback(cmd): print("Message received from
IBM IoT Platform: %s" % cmd.data['command'])
m=cmd.data['command'] client =
     wiotp.sdk.device.DeviceClient(config=myConfig,
logHandlers=None) client.connect() while True:
  wlevel=random.randint(0,100)
  light=random.randint(0,100)
  myData={'Water Level':wlevel, 'Light Intensity':light}
    client.publishEvent(eventId="status", msgFormat="json", data=myData,
```

qos=0, onPublish=None) print("Published data Successfully: %s", myData) client.commandCallback = myCommandCallback time.sleep(2) client.disconnect()

```
>>>
===RESTART: C: /Users/Desktop/teja/externship/assignment.py ====
2021-07-17 17:18:26, 965 wiotp.sdx.device.client.DeviceClient INFO Connecte.
d successfully: d:d9cbnt: Firstdevice: 54321
Published data Successfully: %s {"Water_Level": 41, "Light_Intensity": 53}
Published data Successfully: %s {"Water_Level": 2, "Light_Intensity": 4}
Published data Successfully: %s {"Water_Level": 14, Light_Intensity": 89}
Published data Successfully: %s {"Water_Level": 1, "Light_Intensity": 54}
Published data Successfully: %s {"Water_Level": 52, "Light_Intensity": 97}
Published data Successfully: %s {"Water_Level": 99, "Light_Intensity": 77}
Published data Successfully: %s {"Water_Level": 30, "Light_Intensity": 73}
Published data Successfully: %s {"Water_Level": 91, "Light_Intensity": 85}
Published data Successfully: %s {"Water_Level": 45, "Light_Intensity": 98}
```

Fig2.Output of the python code→ It is sending some random data values to the device

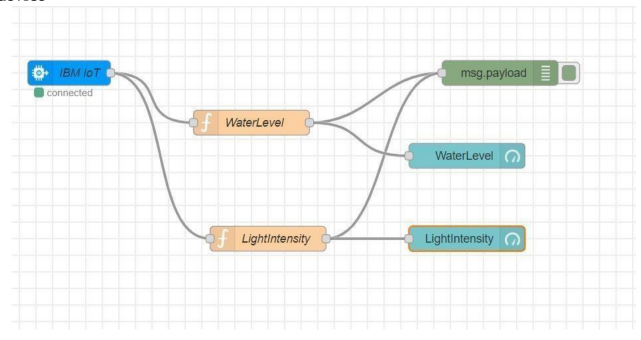


Fig3.Node Red flow chart → In this The IBM IoT Node connects the Device with python code

```
iot-2/type/FirstDevice/id/14831/evt/status/fmt/json:
msg.payload ; number
89
7/17/2021, 5:18:33 PM node: 9afd775f.270c98
iot-2/type/FirstDevice/id/14831/evt/status/fmt/json:
msg.payload : number
1
7/17/2021, 5:18:33 PM node: 9afd775f.270c98
iot-2/type/FirstDevice/id/14831/evt/status/fmt/json:
msg.payload : number
54
7/17/2021, 5:18:35 PM node: 9afd775f.270c98
iot-2/type/FirstDevice/id/14831/evt/status/fmt/json:
msg.payload : number
52
7/17/2021, 5:18:35 PM node: 9afd775f.270c98
iot-2/type/FirstDevice/id/14831/evt/status/fmt/json
msg.payload: number
97
7/17/2021, 5:18:37 PM node: 9afd775f.270c98
iot-2/type/FirstDevice/id/14831/evt/status/fmt/json:
msg.payload : number
99
7/17/2021/ 5/18:37/HWI node:/9afd775f.270c98
iot-2/type/FirstDevice/id/14831/evt/status/fmt/json:
med pauload - number
```

Fig4.Data received successfully from python code

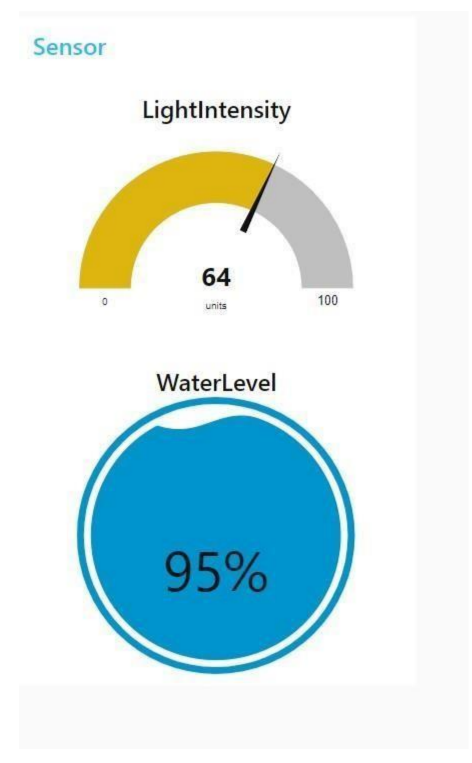


Fig5.Final webpage it aslo receiving the same data produced by the random variables in python