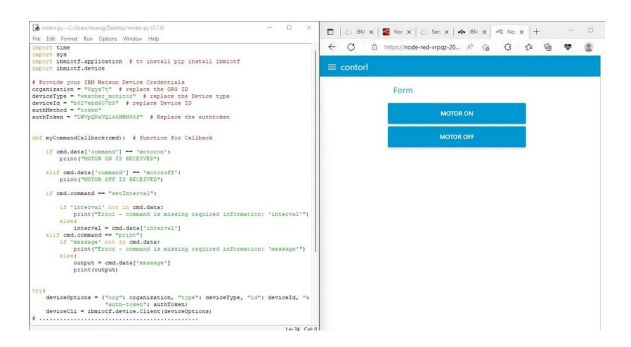
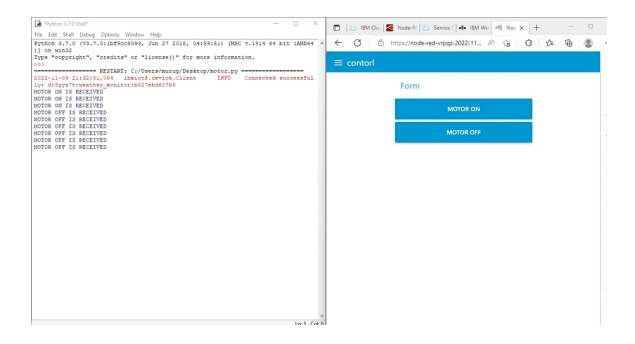
PROJECTDEVELOPMENT PHASE SPRINT 1

TEAM ID	PNT2022TMID22839
PROJECT NAME	IOT BASEDSMART CROPPROTECTION SYSTEM FOR
	AGRICULTURE
DATE	26 OCTOBER 2022

STEP 1: First open python IDLE .Then create a new file called motor.py and write a python code. Then open Node-RED flow for motor status. And open motor user interface.



STEP 2: Then run the python code then press motor on or motor off using Node-RED user interface. This shows the result in python output window.



PYTHON CODE:

import time

import sys

import ibmiotf.application # to install pip install ibmiotf import ibmiotf.device

Provide your IBM Watson Device Credentials organization = "8gyz7t" # replace the ORG ID

```
deviceType = "weather_monitor" # replace theDevicetypedeviceId
= "b827ebd607b5" # replace Device ID
 authMethod = "token"
authToken = "LWVpQPaVQ166HWN48f" \ \ \# \ Replace \ the \ authtoken
def myCommandCallback(cmd): # function for Callback
   if cmd.data['command'] == 'motoron':
     print("MOTOR ON IS RECEIVED")
   elif cmd.data['command'] == 'motoroff':
     print("MOTOR OFF IS RECEIVED")
   if cmd.command == "setInterval":
     if 'interval' not in cmd.data:
       print("Error - command is missing required information: 'interval'")else:
       interval = cmd.data['interval']elif
   cmd.command == "print":
     if 'message' not in cmd.data:
       print("Error - command is missing required information:'message'")else:
        output = cmd.data['message']
       print(output)
```

```
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()
# Connect and send a datapoint "hello" with value "world" into the cloud as an
event of type "greeting" 10 times
deviceCli.connect()
while True:
  deviceCli.commandCallback = myCommandCallback
# Disconnect the device and application from the cloud
deviceCli.disconnect()
Node-RED:
[{"id":"625574ead9839b34","type":"ibmiot
out","z":"630c8601c5ac3295","authentication":"apiKey","apiKey":"ef74
```

try:

```
5d48e395ccc0","outputType":"cmd","deviceId":"b827ebd607b5","device
Type":"weather_monitor","eventCommandType":"data","format":"json
","data":"data","gos":0,"name":"IBM
IoT", "service": "registered", "x":680, "y":220, "wires": []}, {"id": "4cff18c32
74cccc4","type":"ui_button","z":"630c8601c5ac3295","name":"","group
":"716e956.00eed6c","order":2,"width":"0","height":"0","passthru":fal
se,"label":"Motor
ON","tooltip":"","color":"","bgcolor":"","className":"","icon":"","p
ayload":"{\"command\":\"motoron\"}","payloadType":"str","topic":"m
otoron","topicType":"str","x":360,"y":160,"wires":[["625574ead9839b3
4"]]},{"id":"659589baceb4e0b0","type":"ui button","z":"630c8601c5ac3
295","name":"","group":"716e956.00eed6c","order":3,"width":"0","hei
ght":"0","passthru":true,"label":"Motor
OFF","tooltip":"","color":"","bgcolor":"","className":"","icon":"","
payload":"{\"command\":\"motoroff\"}","payloadType":"str","topic":"
motoroff","topicType":"str","x":350,"v":220,"wires":[["625574ead9839b
34"]]},{"id":"ef745d48e395ccc0","type":"ibmiot","name":"weather_mon
itor", "keepalive": "60", "serverName": "", "cleansession": true, "appId": "",
"shared":false},{"id":"716e956.00eed6c","type":"ui_group","name":"Fo
rm","tab":"7e62365e.b7e6b8","order":1,"disp":true,"width":"6","collap
se":false},{"id":"7e62365e.b7e6b8","type":"ui_tab","name":"contorl","i
con": "dashboard", "order": 1, "disabled": false, "hidden": false }]
```