SPRINT 1

Date	10 November 2022
TEAM ID	PNT2022TMID34170
Project name	IOT Based Smart Crop Protection for Agriculture
Mark	20 marks

PYTHON CODE

```
Import time import
sys
import ibmiotf.application import
ibmiotf.device
organization = "7oyue9" deviceType =
"ESP32 Controller" deviceId = "BME280 Sensor"
authMethod = "usetoken-auth" authToken =
"12345678"
 def myCommandCallback(cmd):
print("Command received: %s" % cmd.data)
                                             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']
                                   if 'message' not in
cmd.command == "print":
cmd.data:
print("Error - command is missing required information: 'message'")
                                                                      else:
                                          print(output) try:
                                                               deviceOptions = {"org":
       output = cmd.data['message']
organization, "type": deviceType,
                                             "id": deviceId.
"auth-method": authMethod, "authtoken": authToken}
                                                       deviceCli
       ibmiotf.device.Client(deviceOptions)
                                                         except
Exception as e: print("Caught exception connecting device: %s" %
str(e)) sys.exit()
deviceCli.connect()
while True:
  deviceCli.commandCallback = myCommandCallback
deviceCli.disconnect()
```

Node Red Flow.json

```
[{
  "id": "6a097760.653918",
  "type": "tab",
  "label": "IBMIOT(smart Agriculture)",
  "disabled": false,
  "info": ""
}, {
  "id": "4fdd8d20.76a9b4",
  "type": "ibmiot in",
  "z": "6a097760.653918",
  "authentication": "apiKey",
  "apiKey": "233183d6.16ba7c",
  "inputType": "evt",
  "logicalInterface": "",
  "ruleId": "",
  "deviceId": "BME280_Sensor",
  "applicationId": "",
  "deviceType": "ESP32_Controller",
  "eventType": "+",
  "commandType": "",
                         "format":
"json",
  "name": "IBM IoT",
  "service": "registered",
  "allDevices": "",
  "allApplications": "",
  "allDeviceTypes": "",
  "allLogicalInterfaces": "",
  "allEvents": true,
  "allCommands": "",
  "allFormats": "",
  "qos": 0,
  "x": 130,
  "y": 440,
  "wires": [
     ["8d0c40d3.848cd", "6aa78b4a.da3eb4", "5642999c.ed7868",
"c396573b.e8d738"]
  ]
}, {
     "id": "c396573b.e8d738",
     "type": "debug",
     "z": "6a097760.653918",
     "name": "",
```

```
"active": false,
     "tosidebar": true,
     "console": false,
     "tostatus": false,
  "complete": "payload",
  "targetType": "msg",
  "x": 770,
  "y": 360,
  "wires": []
  "id": "8a49f2d5.e9d07",
                             "type":
"ui_gauge",
  "z": "6a097760.653918",
  "name": "",
  "group": "28e6141.0c047ec",
  "order": 0,
  "width": "6",
  "height": "4",
  "gtype": "gage",
  "title": "Humidity",
  "label": "%Percentage",
  "format": "{{value}}",
  "min": 0,
  "max": "100",
  "colors": ["#00b500", "#e6e600", "#ca3838"],
  "seg1": "",
  "seg2": "",
  "x": 800,
  "y": 540,
  "wires": []
}, {
  "id": "9e820fb2.1ded5",
                            "type":
"ui_gauge",
  "z": "6a097760.653918",
  "name": "",
  "group": "28e6141.0c047ec",
  "order": 0,
  "width": "6",
  "height": "4",
  "gtype": "gage",
  "title": "Temperature",
  "label": "°C Celcius",
  "format": "{{value}}",
  "min": 0,
  "max": "100",
  "colors": ["#00b500", "#e6e600", "#ca3838"],
```

```
"seg1": "",
  "seg2": "",
  "x": 770,
  "y": 660,
  "wires": []
  "id": "6aa78b4a.da3eb4",
  "type": "function",
     "z": "6a097760.653918",
     "name": "Temperature",
     "func": "msg.payload=msg.payload.d.temperature;\nreturn msg;", "outputs": 1,
     "noerr": 0,
     "x": 410,
     "y": 560,
     "wires": [
    ["c396573b.e8d738", "9e820fb2.1ded5", "687d6f13.98f7c"]
  ]
}, {
  "id": "8d0c40d3.848cd",
                             "type":
"function",
  "z": "6a097760.653918",
  "name": "Humidity",
  "func": "msg.payload=msg.payload.d.humidity;\nreturn msg;",
  "outputs": 1,
  "noerr": 0,
  "x": 420,
  "y": 500,
  "wires": [
    ["c396573b.e8d738", "8a49f2d5.e9d07", "a4f00796.520788"]
}, {
  "id": "5642999c.ed7868",
  "type": "function",
  "z": "6a097760.653918",
  "name": "SoilMoisture",
  "func": "msg.payload=msg.payload.d.objectTemp;\nreturn msg;",
  "outputs": 1,
  "noerr": 0,
  "x": 430,
  "y": 440,
  "wires": [
    ["c396573b.e8d738", "dad1ab68.86f798", "9888ac53.4a285"]
  ]
}, {
  "id": "dad1ab68.86f798",
  "type": "ui_gauge",
```

```
"z": "6a097760.653918",
  "name": "",
  "group": "28e6141.0c047ec", "order":
  "width": "6",
  "height": "4",
  "gtype": "gage",
  "title": "Soil Moisture",
  "label": "% Percentage",
  "format": "{{value}}",
  "min": 0,
  "max": "100",
  "colors": ["#00b500", "#e6e600", "#ca3838"],
  "seg1": "",
  "seg2": "",
  "x": 810,
  "y": 420,
  "wires": []
}, {
     "id": "9de2a117.06e1d",
     "type": "http request",
     "z": "6a097760.653918",
     "name": "",
     "method": "GET", "ret":
     "obj", "paytoqs": false,
     "url":
"http://api.openweathermap.org/data/2.5/weather?q=Ponda,IN&appid=c17ea9
9bbf41216723c2071ce90c3633",
  "tls": "",
  "persist": false,
  "proxy": "",
  "authType": "",
  "x": 510,
  "y": 240,
  "wires": [
    ["c396573b.e8d738", "91b4e81a.972888", "4bcf3c9.21fd4c4",
"2c496973.5626d6", "3552343c.1a23ac"]
  1
}, {
  "id": "cbdf50d7.8bd57",
                             "type": "inject",
  "z": "6a097760.653918",
  "name": "",
  "topic": "",
  "payload": "",
  "payloadType": "date",
  "repeat": "5",
```

```
"crontab": "",
  "once": true,
  "onceDelay": "5",
  "x": 150,
  "y": 300,
  "wires": [
    ["9de2a117.06e1d"]
  ]
}, {
  "id": "f8fb8426.88b758",
  "type": "ibmiot out",
  "z": "6a097760.653918",
  "authentication": "apiKey",
  "apiKey": "233183d6.16ba7c",
                                    "outputType": "cmd",
  "deviceId": "BME280_Sensor",
  "deviceType": "ESP32_Controller",
  "eventCommandType": "command",
  "format": "json",
  "data": "Data",
  "qos": 0,
  "name": "IBM IoT",
  "service": "registered",
  "x": 560,
  "y": 100,
  "wires": []
}, {
  "id": "2deb666d.10728a",
  "type": "ui_button",
     "z": "6a097760.653918",
     "name": "",
     "group": "d251626d.10cec",
     "order": 2,
     "width": 0,
     "height": 0,
     "passthru": false,
     "label": "Motor on",
     "tooltip": "", "color": "",
     "bgcolor": "",
     "icon": "",
  "payload": "{\"command\":\"motoron\"}",
  "payloadType": "json",
  "topic": "",
  "x": 160,
  "y": 60,
  "wires": [
    ["f8fb8426.88b758", "c396573b.e8d738"]
```

```
]
}, {
  "id": "154a1e0e.e80672",
  "type": "ui_button",
  "z": "6a097760.653918", "name":
  "group": "d251626d.10cec",
  "order": 3,
  "width": 0,
  "height": 0,
  "passthru": false,
  "label": "Motoroff",
  "tooltip": "",
  "color": "",
  "bgcolor": "",
  "icon": "",
  "payload": "{\"command\":\"motoroff\"}",
  "payloadType": "json",
  "topic": "",
  "x": 160,
  "y": 160,
  "wires": [
     ["f8fb8426.88b758", "c396573b.e8d738"]
}, {
  "id": "6329ceb0.9a74",
  "type": "ui_text",
  "z": "6a097760.653918",
  "group": "a9434212.30379",
  "order": 0,
  "width": 0,
  "height": 0,
"name": "",
  "label": "Temperature",
  "format": "{{msg.payload}}",
  "layout": "row-spread",
  "x": 970,
  "y": 140,
  "wires": []
}, {
     "id": "5d4cb33b.861edc",
     "type": "ui_text",
     "z": "6a097760.653918",
     "group": "a9434212.30379",
     "order": 1,
     "width": 0,
```

```
"height": 0,
     "name": "",
     "label": "Humidity",
     "format": "{{msg.payload}}",
     "layout": "row-spread",
  "x": 980,
  "y": 200,
  "wires": []
}, {
  "id": "d85fe3cc.9ca31",
                            "type":
"ui_text",
  "z": "6a097760.653918",
  "group": "a9434212.30379",
  "order": 0,
  "width": 0,
  "height": 0,
"name": "",
  "label": "Region",
  "format": "{{msg.payload}}",
  "layout": "row-spread",
  "x": 980,
  "y": 260,
  "wires": []
}, {
  "id": "e00de3f6.29978",
  "type": "ui_text",
  "z": "6a097760.653918",
  "group": "a9434212.30379",
  "order": 3,
  "width": 0,
  "height": 0,
"name": "",
  "label": "Weather Description",
  "format": "{{msg.payload}}",
  "layout": "row-spread",
  "x": 1020,
  "y": 320,
  "wires": []
}, {
  "id": "9888ac53.4a285",
                             "type":
"ui_chart",
  "z": "6a097760.653918",
  "name": "",
  "group": "309c8230.4f9bde",
  "order": 3,
  "width": 0,
```

```
"height": 0,
  "label": "Soil moisture",
  "chartType": "line",
  "legend": "false",
  "xformat": "HH:mm:ss",
  "interpolate": "linear",
     "nodata": "",
     "dot": false,
     "ymin": "",
     "ymax": "",
     "removeOlder": 1,
     "removeOlderPoints": "",
     "removeOlderUnit": "3600",
     "cutout": 0,
     "useOneColor": false,
     "useUTC": false,
     "colors": ["#1f77b4", "#aec7e8", "#ff7f0e", "#2ca02c", "#98df8a",
"#d62728", "#ff9896", "#9467bd", "#c5b0d5"],
  "useOldStyle": false,
  "outputs": 1,
  "x": 820,
  "y": 460,
  "wires": [
    []
  ]
  "id": "a4f00796.520788",
  "type": "ui_chart",
  "z": "6a097760.653918",
  "name": "",
  "group": "309c8230.4f9bde",
  "order": 4,
  "width": 0,
  "height": 0,
  "label": "Humidity",
  "chartType": "line",
  "legend": "false",
  "xformat": "HH:mm:ss",
  "interpolate": "linear",
  "nodata": "",
  "dot": false,
  "ymin": "",
  "ymax": "",
  "removeOlder": 1,
  "removeOlderPoints": "",
  "removeOlderUnit": "3600",
```

```
"cutout": 0,
  "useOneColor": false,
  "useUTC": false,
  "colors": ["#1f77b4", "#aec7e8", "#ff7f0e", "#2ca02c", "#98df8a",
"#d62728", "#ff9896", "#9467bd", "#c5b0d5"],
  "useOldStyle": false,
  "outputs": 1,
  "x": 800,
  "y": 580,
  "wires": [
     []
  1
}, {
  "id": "687d6f13.98f7c",
                             "type":
"ui_chart",
  "z": "6a097760.653918",
  "name": "",
  "group": "309c8230.4f9bde",
     "order": 5,
     "width": 0,
     "height": 0,
     "label": "Temperature",
     "chartType": "line",
     "legend": "false",
     "xformat": "HH:mm:ss",
     "interpolate": "linear",
     "nodata": "",
     "dot": false,
     "ymin": "",
                   "ymax":
  "removeOlder": 1,
  "removeOlderPoints": "",
  "removeOlderUnit": "3600",
  "cutout": 0,
  "useOneColor": false,
  "useUTC": false,
  "colors": ["#1f77b4", "#aec7e8", "#ff7f0e", "#2ca02c", "#98df8a",
"#d62728", "#ff9896", "#9467bd", "#c5b0d5"],
  "useOldStyle": false,
  "outputs": 1,
  "x": 810,
  "y": 700,
  "wires": [
     []
  1
}, {
```

```
"id": "91b4e81a.972888",
  "type": "change",
  "z": "6a097760.653918",
  "name": "Temperature",
  "rules": [{
     "t": "set",
     "p": "payload",
     "pt": "msg",
    "to": "payload.main.temp",
     "tot": "msg"
  }],
  "action": "",
  "property": "",
  "from": "",
  "to": "",
  "reg": false,
  "x": 750,
  "y": 120,
  "wires": [
    ["6329ceb0.9a74"]
  1
}, {
  "id": "4bcf3c9.21fd4c4",
  "type": "change",
  "z": "6a097760.653918",
  "name": "Humidity",
  "rules": [{
     "t": "set",
     "p": "payload",
     "pt": "msg",
     "to": "payload.main.humidity",
     "tot": "msg"
     }],
     "action": "",
     "property": "",
     "from": "",
     "to": "",
     "reg": false,
     "x": 740,
     "y": 180,
     "wires": [
     ["5d4cb33b.861edc"]
  1
  "id": "2c496973.5626d6",
  "type": "change",
```

```
"z": "6a097760.653918",
  "name": "Region",
  "rules": [{
    "t": "set",
     "p": "payload",
     "pt": "msg",
     "to": "payload.name",
     "tot": "msg"
  }],
  "action": "",
  "property": "",
  "from": "",
  "to": "",
  "reg": false,
  "x": 740,
  "y": 240,
  "wires": [
     ["d85fe3cc.9ca31"]
  1
}, {
  "id": "3552343c.1a23ac",
  "type": "change",
  "z": "6a097760.653918",
  "name": "Weather Description",
  "rules": [{
     "t": "set",
     "p": "payload",
    "pt": "msg",
     "to": "payload.weather.0.description",
     "tot": "msg"
  }],
  "action": "",
  "property": "",
  "from": "",
  "to": "",
  "reg": false,
  "x": 780,
  "y": 300,
  "wires": [
     ["e00de3f6.29978"]
  1
}, {
  "id": "233183d6.16ba7c",
  "type": "ibmiot",
     "z": "",
     "name": "",
```

```
"keepalive": "60",
     "serverName": "",
     "cleansession": true,
     "appId": "",
     "shared": false
}, {
  "id": "28e6141.0c047ec",
  "type": "ui_group",
  "z": "",
  "name": "Smart Agriculture",
  "tab": "d669ffca.1402d",
  "order": 6,
  "disp": true,
  "width": "6",
  "collapse": false
}, {
  "id": "d251626d.10cec",
  "type": "ui_group",
  "z": "",
  "name": "Motor Commands",
  "tab": "d669ffca.1402d",
  "order": 1,
  "disp": true,
  "width": "6",
  "collapse": false
}, {
  "id": "a9434212.30379",
  "type": "ui_group",
  "z": "",
  "name": "Weather Forecast",
  "tab": "d669ffca.1402d",
  "order": 3,
  "disp": true,
  "width": "6",
  "collapse": false
}, {
  "id": "309c8230.4f9bde",
  "type": "ui_group",
  "z": "",
  "name": "Graphical Representation",
  "tab": "d669ffca.1402d",
  "order": 5,
  "disp": true,
  "width": "6",
  "collapse": false
}, {
```

```
"id": "d669ffca.1402d",
"type": "ui_tab",
"z": "",
"name": "Smart Agriculture",
"icon": "dashboard",
"disabled": false,
"hidden": false
}]
```

OUTPUT:

