

SPRINT 1

Date	10 November 2022
TEAM ID	PNT2022TMID01702
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']    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)    try:    deviceOptions = {"org":
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":
    2,
    "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"]
    ]
  }, {
    "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": [
        []
    ]
}, {
    "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": [
        []
    ]
}, {

```

```
"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"]
]
}, {
  "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"]
  ]
}, {
  "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"]
]
}, {
  "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"]
  ]
}, {
  "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:

Browser Action Device Types Interfaces Add Device

criteria. To get started, you can add devices by using the Add Device button, or by using API.

Search by Device ID Device Simulator

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
BME280_Sensor	Connected	ESP32_Controller	Device	19 Oct 2022 11:14	

Identity Device Information **Recent Events** State Logs

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
status1	{"d":{"Name":"BME280_Sensor","temperature":...	json	a few seconds ago
status1	{"d":{"Name":"BME280_Sensor","temperature":...	json	a few seconds ago
status1	{"d":{"Name":"BME280_Sensor","temperature":...	json	a few seconds ago
status1	{"d":{"Name":"BME280_Sensor","temperature":...	json	a few seconds ago