SPRINT 2

SmartFarmer - IoT Enabled Smart Farming Application

Team ID: PNT2022TMID46217

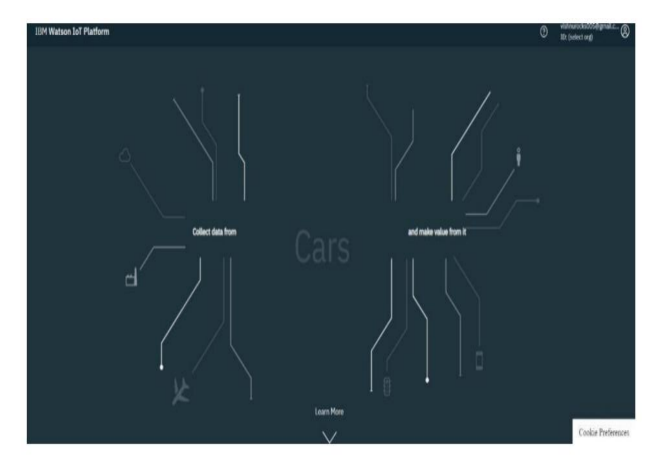
IBM WATSON CLOUD:

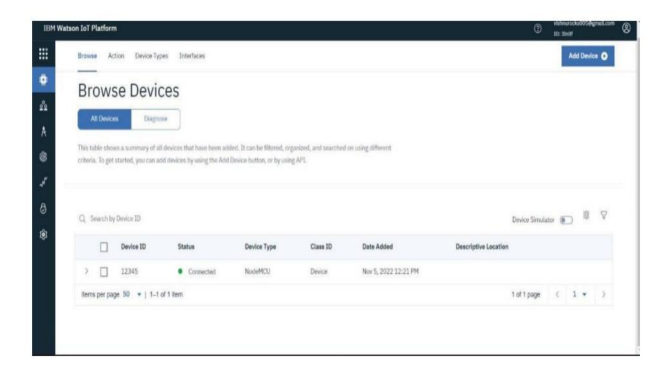
Give the credentials of your device in IBM Watson IoT Platform

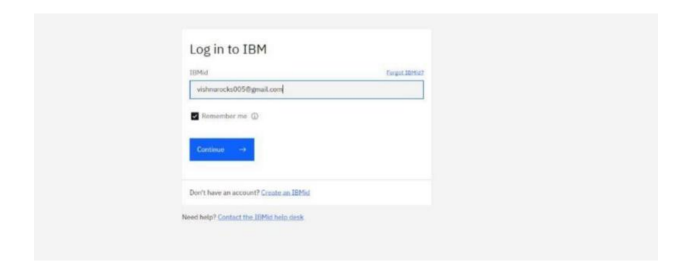
Click on connect

Device Id: 12345

Token: 12345678

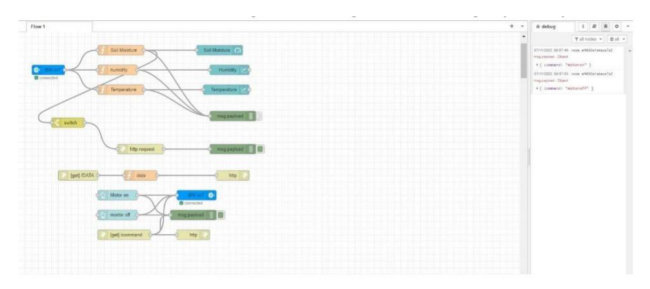






NODE - RED:

Nodes connected in following manner to get each reading separately



[{"id":"55532a3a9414ada1","type":"tab","label":"Flow

1", "disabled": false, "info": "", "env": []}, {"id": "dd8948acf63987d6", "type": "ibmiot

in","z":"55532a3a9414ada1","authentication":"apiKey","apiKey":"6400 9416e5d88d75","inputTyp

e":"evt","logicalInterface":"","ruleId":"","deviceId":"12345","applicatio nId":"","deviceType":"No

deMCU","eventType":"+","commandType":"","format":"json","name":"
IBM

IoT", "service": "registered", "allDevices": "", "allApplications": "", "allDeviceTypes": false, "allLogicalIn

terfaces":"","allEvents":true,"allCommands":"","allFormats":"","qos":0, "x":90,"y":200,"wires":[["

```
cc5ee96d1fe8c0ec","4640bf220608c2b5","8878c5a96c8bd6c7"]]},{"id":
"cc5ee96d1fe8c0ec","type
":"function","z":"55532a3a9414ada1","name":"Soil
Moisture", "func": "global.set('moist', msg.payload.soil moisture)\nmsg.p
ayload=msg.payload.soil
moisture\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":330,
"y":140,"wires":[["be4ecf
dbd3805c1c","234da12208d57a19","823ed8368aa8fa6a"]]},{"id":"4640
bf220608c2b5","type":"fu
nction", "z": "55532a3a9414ada1", "name": "humidity", "func": "global.set('
hum',msg.payload.humi
dity)\nmsg.payload=msg.payload.humidity\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":300,
"y":200,"wires":[["42e41d
121e826584","234da12208d57a19"]]},{"id":"8878c5a96c8bd6c7","type
":"function","z":"55532a3a
9414ada1", "name": "Temperature", "func": "global.set('temp', msg.payload
.temperature)\nmsg.pa
yload=msg.payload.temperature\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":310,
"y":260,"wires":[["e006a1
```

f31e1084f2","234da12208d57a19"]]},{"id":"42e41d121e826584","type"

:"ui_chart","z":"55532a3a

9414ada1","name":"","group":"32c77595865857f1","order":1,"width":" 0","height":"0","label":"

Humidity", "chartType": "line", "legend": "false", "xformat": "HH:mm:ss", "interpolate": "linear", "nod

ata":"","dot":false,"ymin":"","ymax":"","removeOlder":1,"removeOlder Points":"","removeOlder

Unit":"3600","cutout":0,"useOneColor":false,"useUTC":false,"colors":[" #1f77b4","#aec7e8","#ff7f

0e","#2ca02c","#98df8a","#d62728","#ff9896","#9467bd","#c5b0d5"]," outputs":1,"useDifferentC

olor":false,"x":640,"y":200,"wires":[[]]},{"id":"e006a1f31e1084f2","type":"ui_chart","z":"55532a3

a9414ada1","name":"","group":"32c77595865857f1","order":2,"width": "0","height":"0","label":"

Temperature", "chartType": "line", "legend": "false", "xformat": "HH:mm:ss ", "interpolate": "linear", "

nodata":"","dot":false,"ymin":"","ymax":"","removeOlder":1,"removeOl derPoints":"","removeOl

derUnit":"3600","cutout":0,"useOneColor":false,"useUTC":false,"colors ":["#1f77b4","#aec7e8","#

ff7f0e","#2ca02c","#98df8a","#d62728","#ff9896","#9467bd","#c5b0d5 "],"outputs":1,"useDiffere

ntColor":false,"x":630,"y":260,"wires":[[]]},{"id":"be4ecfdbd3805c1c", "type":"switch","z":"55532

```
a3a9414ada1","name":"","property":"payload","propertyType":"msg","r ules":[{"t":"eq","v":"20"
```

","vt":"str"}],"checkall":"true","repair":false,"outputs":1,"x":150,"y":360, "wires":[["6cc86205e442

77fb"]]},{"id":"0215325ab54b8d51","type":"debug","z":"55532a3a9414 ada1","name":"","active":

true, "tosidebar": true, "console": false, "tostatus": false, "complete": "payloa d", "target Type": "msg", "

statusVal":"","statusType":"auto","x":650,"y":440,"wires":[]},{"id":"6cc 86205e44277fb","type":"http

request","z":"55532a3a9414ada1","name":"","method":"GET","ret":"txt ","paytoqs":"ignore","url

":"https://www.fast2sms.com/dev/bulkV2?authorization=w3caxunBXm h5pO4KYsbdQEvAoS96UZ

7tegHiGIN0yflLWr8JkjXAbmHyVvoj5SJGMlIs419xckpi0rwf&route=q &message=low%20soil%20moi

sture%20level&language=english&flash=1&numbers=8870252283","tls ":"","persist":false,"proxy"

:"","authType":"","senderr":false,"x":370,"y":440,"wires":[["0215325ab 54b8d51"]]},{"id":"234da

12208d57a19","type":"debug","z":"55532a3a9414ada1","name":"","acti ve":false,"tosidebar":tru

```
y":340,"wires":[]},{"id":"3ddbcc7ae9c17a4e","type":"function","z":"55
532a3a9414ada1", "name":
"data", "func": "msg.payload = \{\n \ "temperature\":global.get('temp'), \n
\"humidity\":
global.get('hum'),\n \"moisture\": global.get('moist')\n \\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":370,
"y":520,"wires":[["72cb90
bf9a4ea129"]]},{"id":"72cb90bf9a4ea129","type":"http
response","z":"55532a3a9414ada1","name":"","statusCode":"","headers
":\{\},"x":650,"y":520,"wir
es":[]},{"id":"a32037baad643597","type":"http
in","z":"55532a3a9414ada1","name":"","url":"/DATA","method":"get",
"upload":false, "swaggerD
oc":"","x":180,"y":520,"wires":[["3ddbcc7ae9c17a4e"]]},{"id":"e9c894
340e352161","type":"ui_bu
tton","z":"55532a3a9414ada1","name":"","group":"5a9be2a7.35e99c","
order":0,"width":"3","hei
ght":"2","passthru":false,"label":"Motor
on","tooltip":"","color":"","bgcolor":"","icon":"","payload":"{\"comman
d\":\"motoron\"}","payl
oadType":"json","topic":"","topicType":"str","x":300,"y":580,"wires":[[
"e00aec1775ab7ba1","af4
693e1abeca7a2"]]},{"id":"e00aec1775ab7ba1","type":"ibmiot
```

```
out","z":"55532a3a9414ada1","authentication":"apiKey","apiKey":"640 09416e5d88d75","output
Type":"cmd","deviceId":"12345","deviceType":"NodeMCU","eventCommandType":"cmd","forma
t":"json","data":"data","qos":0,"name":"IBM
```

IoT", "service": "registered", "x":540, "y":580, "wires": []}, {"id": "436ec296 9a88e928", "type": "ui_butt

on","z":"55532a3a9414ada1","name":"","group":"5a9be2a7.35e99c","or der":1,"width":"3","heig

ht":"2","passthru":false,"label":"mortor

off","tooltip":"","color":"","bgcolor":"","icon":"","payload":"{\"comman d\":\"motoroff\"}","payl

oadType":"json","topic":"topic","topicType":"str","x":300,"y":640,"wire s":[["af4693e1abeca7a2",

"e00aec1775ab7ba1"]]},{"id":"af4693e1abeca7a2","type":"debug","z":"55532a3a9414ada1","na

me":"","active":true,"tosidebar":true,"console":false,"tostatus":false,"complete":"payload","targ

etType":"msg","statusVal":"","statusType":"auto","x":530,"y":640,"wire s":[]},{"id":"dd8a9df81aa

ebedf","type":"http

in","z":"55532a3a9414ada1","name":"","url":"/command","method":"ge t","upload":false,"swag

gerDoc":"","x":320,"y":700,"wires":[["05c851ba0d5bf5de","af4693e1abeca7a2","e00aec1775ab7

```
ba1"]]},{"id":"05c851ba0d5bf5de","type":"http
```

response","z":"55532a3a9414ada1","name":"","statusCode":"","headers ":{},"x":530,"y":700,"wir

es":[]},{"id":"823ed8368aa8fa6a","type":"ui_gauge","z":"55532a3a941 4ada1","name":"","group"

:"2a4abd11.a253a2","order":0,"width":0,"height":0,"gtype":"gage","title ":"Soil

Moisture", "label": "units", "format": "{ {value} }", "min": 0, "max": "100", "c olors": ["#00b500", "#e6e60

0","#ca3838"],"seg1":"","seg2":"","x":650,"y":140,"wires":[]},{"id":"64 009416e5d88d75","type":"

ibmiot", "name": "API", "keepalive": "60", "serverName": "", "cleansession" : true, "appId": "", "shared"

:false},{"id":"32c77595865857f1","type":"ui_group","name":"Default", "tab":"5f4c2ea5.dc4e3","o

rder":3,"disp":true,"width":"6","collapse":false},{"id":"5a9be2a7.35e99 c","type":"ui_group","na

me":"Default","tab":"5f4c2ea5.dc4e3","order":2,"disp":true,"width":"6", "collapse":false},{"id":"2

a4abd11.a253a2","type":"ui_group","name":"Soil

moisture","tab":"513e92a0.840a9c","order":1,"disp":true,"width":"8","c ollapse":true},{"id":"5f4c

2ea5.dc4e3","type":"ui_tab","name":"Home","icon":"dashboard","disabled":false,"hidden":false

},{"id":"513e92a0.840a9c","type":"ui_tab","name":"Home","icon":"das hboard","order":1,"disable

ed":false,"hidden":false}]