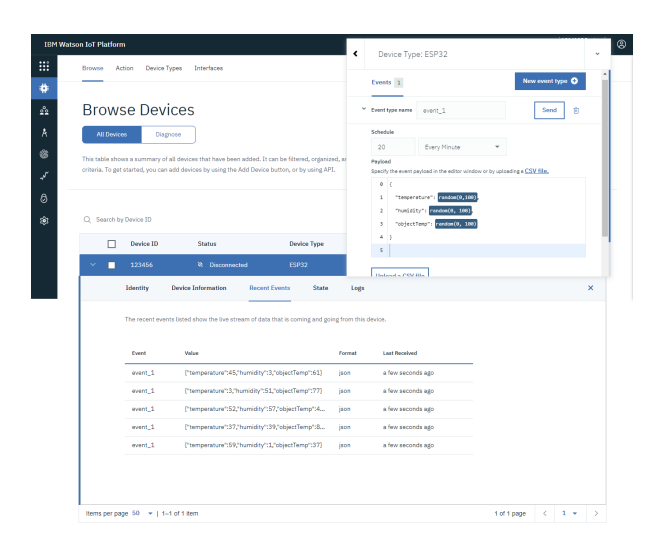
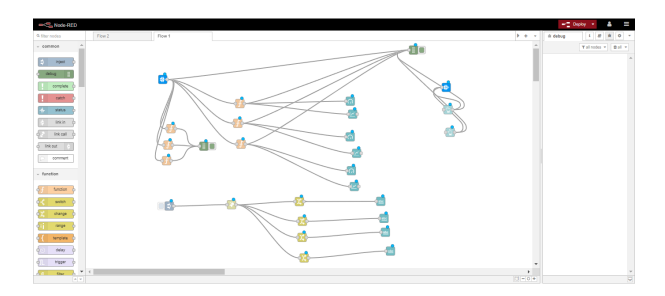
## SPRINT 2 CREATING NODERED SERVICE

## 1. DEVELOPING IOT SENSOR DATA USING IBM IOT DEVICE:



## 2. DEVOLOPING NODERED SERVICE:



## JSON CODE:

[{"id":"7a2fa3a02cdd3c06","type":"tab","label":"Flow

1","disabled":false,"info":"","env":[]},{"id":"691c50c6c14ec4ff","type":"ibmiot in","z":"7a2fa3a02cdd3c06","authentication":"apiKey","apiKey":"229144b14fd6ff c9","inputType":"evt","logicalInterface":"","ruleId":"","deviceId":"","applicationId ":"","deviceType":"+","eventType":"+","commandType":"","format":"json","name ":"IBM

 $IoT", "service": "registered", "allDevices": true, "allApplications": "", "allDeviceTypes": true, "allLogicalInterfaces": "", "allEvents": true, "allCommands": "", "allFormats": "", "qos": 0, "x": 261.5078125, "y": 130.5234375, "wires": [["0bb22e0da7c665f7", "88c0e33c29223c14", "b8ab86a43dc63003", "cfec5cd4da5ceeae", "250bc0ec57f88104", "e474893207492313", "dd1609c339df05ba"]], "l": false \}, \{ "id": "0bb22e0da7c665f7", "type": "debug", "z": "7a2fa3a02cdd3c06", "name": "", "active": true, "tosidebar": true, "console": false, "tostatus": false, "complete": "false", "statusVal": "", "statusType": "auto", "x": 1114.8342771530151, "y": 30.697031021118164, "wires": [], "l": false \}, \{ "id": "88c0e33c29223c14", "type": "function", "z": "7a2fa3a02cdd3c06", "name": "humidity", "func": "msg.payload=msg.payload.humidity \nreturn$ 

msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":523.84112739 56299,"y":212.4296611755371,"wires":[["0bb22e0da7c665f7","8ee2d7339cd6334

 $8","df2f99ea1129f050"]],"l":false\}, \{"id":"b8ab86a43dc63003","type":"function"," z":"7a2fa3a02cdd3c06","name":"temperature","func":"msg.payload=msg.payload.t emperature\nreturn$ 

 $msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":516.84460639\\95361,"y":279.42618217163084,"wires":[["0bb22e0da7c665f7","7f50a55e847421\\c1","04ec0e45e64e54be"]],"l":false\}, {"id":"cfec5cd4da5ceeae","type":"function","z":"7a2fa3a02cdd3c06","name":"","func":"msg.payload=msg.payload.objectTemp\nreturn$ 

msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":527.83423042 29736,"y":350.43314017944334,"wires":[["0bb22e0da7c665f7","9b737707ddbfa7 1a","6ebad7f74a7d3538"]],"1":false},{"id":"8ee2d7339cd63348","type":"ui\_gauge ","z":"7a2fa3a02cdd3c06","name":"","group":"872ba23cd23bbf56","order":0,"wid th":"6", "height":"4", "gtype": "gage", "title": "Humidity", "label": "% Percentage", "for mat":"{{value}}","min":0,"max":"100","colors":["#00b500","#e6e600","#ca3838" ],"seg1":"","seg2":"","className":"","x":899.8481464385986,"y":204.287296673 58397,"wires":[],"l":false},{"id":"df2f99ea1129f050","type":"ui\_chart","z":"7a2fa 3a02cdd3c06", "name": "", "group": "640d1d7a7fd4465a", "order": 3, "width": 0, "heigh t":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":f alse,"useUTC":false,"colors":["#1f77b4","#aec7e8","#ff7f0e","#2ca02c","#98df8a ","#d62728","#ff9896","#9467bd","#c5b0d5"],"outputs":1,"useDifferentColor":fal se,"className":"","x":907.8342304229736,"y":248.48868217163084,"wires":[[]], "l":false},{"id":"7f50a55e847421c1","type":"ui\_gauge","z":"7a2fa3a02cdd3c06"," name":"","group":"872ba23cd23bbf56","order":1,"width":"6","height":"4","gtype" :"gage", "title": "Temperature", "label": "Celcius", "format": "{ {value} } ", "min": 0, "ma x":"100","colors":["#00b500","#e6e600","#ca3838"],"seg1":"","seg2":"","classNa me":"","x":899.5078296661377,"y":325.52341079711914,"wires":[],"1":false},{"i d":"04ec0e45e64e54be","type":"ui\_chart","z":"7a2fa3a02cdd3c06","name":"","gro up":"25b81476626ad7f2","order":0,"width":0,"height":0,"label":"Temperature","c hartType":"line","legend":"false","xformat":"HH:mm:ss","interpolate":"linear","no data":"","dot":false,"ymin":"","ymax":"","removeOlder":1,"removeOlderPoints":"" ,"removeOlderUnit":"3600","cutout":0,"useOneColor":false,"useUTC":false,"color s":["#1f77b4","#aec7e8","#ff7f0e","#2ca02c","#98df8a","#d62728","#ff9896","#9 467bd", "#c5b0d5"], "outputs": 1, "useDifferentColor": false, "className": "", "x": 921. 5078296661377,"y":381.19006729125977,"wires":[[]],"1":false},{"id":"9b737707 ddbfa71a","type":"ui\_gauge","z":"7a2fa3a02cdd3c06","name":"","group":"872ba2

3cd23bbf56","order":2,"width":"6","height":"4","gtype":"gage","title":"Soil Moisture", "label": "% Percentage", "format": "{ {value}}", "min": 0, "max": "100", "col ors":["#00b500","#e6e600","#ca3838"],"seg1":"","seg2":"","className":"","x":90 3.5078296661377,"y":440.52344131469727,"wires":[],"l":false},{"id":"6ebad7f74 a7d3538","type":"ui\_chart","z":"7a2fa3a02cdd3c06","name":"","group":"25b8147 6626ad7f2", "order":1, "width":0, "height":0, "label": "SoilMoisture", "chartType": "lin e","legend":"false","xformat":"HH:mm:ss","interpolate":"linear","nodata":"","dot": false,"ymin":"","ymax":"","removeOlder":1,"removeOlderPoints":"","removeOlde rUnit":"3600","cutout":0,"useOneColor":false,"useUTC":false,"colors":["#1f77b4" ","#aec7e8","#ff7f0e","#2ca02c","#98df8a","#d62728","#ff9896","#9467bd","#c5b 0d5"],"outputs":1,"useDifferentColor":false,"className":"","x":913.50782966613 77,"y":494.19006729125977,"wires":[[]],"1":false},{"id":"8523485494a0cbfa","ty pe":"inject","z":"7a2fa3a02cdd3c06","name":"","props":[{"p":"payload"},{"p":"to pic","vt":"str"}],"repeat":"","crontab":"","once":true,"onceDelay":"5","topic":"","p ayload":"","payloadType":"date","x":283.50779914855957,"y":560.523441314697 3,"wires":[["c846f8fba882d2c6"]],"1":false},{"id":"c846f8fba882d2c6","type":"htt request","z":"7a2fa3a02cdd3c06","name":"","method":"GET","ret":"obj","paytoqs ":"ignore", "url": "http://api.openweathermap.org/data/2.5/weather?q=coimbatore,I N&appid=c17ea99bbf41216723c2071ce90c3633","tls":"","persist":false,"proxy":" ","authType":"","senderr":false,"x":495.5078296661377,"y":555.8567543029785," wires":[["2ccc8266a68cac90","23fcaf024cfe2abc","3c6cf385589093e9","2dd78f97 68d9877c"]],"1":false},{"id":"2ccc8266a68cac90","type":"change","z":"7a2fa3a02 cdd3c06","name":"Temperature","rules":[{"t":"set","p":"payload","pt":"msg","to": "payload.main.temp","tot":"msg"}],"action":"","property":"","from":"","to":"","reg ":false,"x":726.5078296661377,"y":545.1900672912598,"wires":[["5adc330eb35f" 7eea"]],"1":false},{"id":"23fcaf024cfe2abc","type":"change","z":"7a2fa3a02cdd3c 06","name":"Humidity","rules":[{"t":"set","p":"payload","pt":"msg","to":"payload. main.humidity","tot":"msg"}],"action":"","property":"","from":"","to":"","reg":fals e,"x":736.5078296661377,"y":612.1900672912598,"wires":[["8da58aa22516c024" ]],"l":false},{"id":"3c6cf385589093e9","type":"change","z":"7a2fa3a02cdd3c06"," name":"Region","rules":[{"t":"set","p":"payload","pt":"msg","to":"payload.name", "tot":"msg"}],"action":"","property":"","from":"","to":"","reg":false,"x":735.50782 96661377,"y":667.1900672912598,"wires":[["31527af19ef46cd9"]],"l":false},{"id ":"2dd78f9768d9877c","type":"change","z":"7a2fa3a02cdd3c06","name":"Weathe

Description", "rules": [{"t": "set", "p": "payload", "pt": "msg", "to": "payload.weather.0.

```
description", "tot": "msg" }], "action": "", "property": "", "from": "", "to": "", "reg": false, "x
":742.5078296661377,"y":736.8567390441895,"wires":[["4d2367ef80d99b4c"]],"1
":false},{"id":"5adc330eb35f7eea","type":"ui_text","z":"7a2fa3a02cdd3c06","grou
p":"8d124f3d802281f1","order":0,"width":0,"height":0,"name":"","label":"Temper
ature", "format": "{ {msg.payload}}", "layout": "row-
spread", "className": "", "x": 1003.5078296661377, "y": 544.5234260559082, "wires
":[],"1":false},{"id":"8da58aa22516c024","type":"ui_text","z":"7a2fa3a02cdd3c06"
","group":"8d124f3d802281f1","order":1,"width":0,"height":0,"name":"","label":"H
umidity", "format": "{{msg.payload}}", "layout": "row-
spread", "className": "", "x": 1014.5078296661377, "y": 602.5234260559082, "wires
":[],"1":false},{"id":"31527af19ef46cd9","type":"ui_text","z":"7a2fa3a02cdd3c06",
"group":"8d124f3d802281f1","order":2,"width":0,"height":0,"name":"","label":"R
egion", "format": "{ {msg.payload} }", "layout": "row-
spread", "className": "", "x": 1019.5078296661377, "y": 649.5234260559082, "wires
":[],"1":false},{"id":"4d2367ef80d99b4c","type":"ui_text","z":"7a2fa3a02cdd3c06"
","group":"8d124f3d802281f1","order":3,"width":0,"height":0,"name":"","label":"
Weather Description", "format": "{ {msg.payload} }", "layout": "row-
spread", "className": "", "x": 1036.5078296661377, "y": 713.5234260559082, "wires
":[],"1":false},{"id":"0b04d9488f9261a0","type":"ibmiot
out","z":"7a2fa3a02cdd3c06","authentication":"apiKey","apiKey":"229144b14fd6f
fc9","outputType":"cmd","deviceId":"123456","deviceType":"ESP32","eventCom
mandType":"command","format":"json","data":"data","qos":0,"name":"IBM
IoT", "service": "registered", "x":1226.5078296661377, "y":157.52341079711914, "w
ires":[],"1":false},{"id":"f605ecad53019ffd","type":"ui_button","z":"7a2fa3a02cdd
3c06","name":"","group":"42ac2c909b65c116","order":0,"width":0,"height":0,"pas
sthru":false,"label":"Motor
mmand\":\"motoron\"}","payloadType":"json","topic":"topic","topicType":"msg","
x":1232.507791519165,"y":233.1900691986084,"wires":[["0b04d9488f9261a0","
0bb22e0da7c665f7"]],"1":false},{"id":"2ac0f9312bd6d027","type":"ui_button","z":
"7a2fa3a02cdd3c06", "name": "", "group": "42ac2c909b65c116", "order": 1, "width": 0,
"height":0,"passthru":false,"label":"Motor
Off", "tooltip": "", "color": "", "bgcolor": "", "className": "", "icon": "", "payload": "{\"co
mmand\":\"motoroff\"}","payloadType":"json","topic":"topic","topicType":"msg",
"x":1239.5078296661377,"y":310.19006729125977,"wires":[["0b04d9488f9261a0
","0bb22e0da7c665f7"]],"1":false},{"id":"250bc0ec57f88104","type":"function","z
":"7a2fa3a02cdd3c06","name":"","func":"msg.payload=msg.payload.humidity\ngl
```

```
obal.set(\"h\",msg.payload)\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":289.50779914
855957,"y":297.52341079711914,"wires":[["aaf85d5c907a14e6"]],"1":false},{"id":
"e474893207492313", "type": "function", "z": "7a2fa3a02cdd3c06", "name": "", "func"
:"msg.payload=msg.payload.temperature\nglobal.set(\"t\",msg.payload)\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":279.50779914
855957,"y":353.52341079711914,"wires":[["aaf85d5c907a14e6"]],"1":false},{"id":
"dd1609c339df05ba","type":"function","z":"7a2fa3a02cdd3c06","name":"","func":
"msg.payload=msg.payload.objectTemp\nglobal.set(\"o\",msg.payload)\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":274.50779914
855957,"y":406.52341079711914,"wires":[["aaf85d5c907a14e6"]],"l":false},{"id":
"aaf85d5c907a14e6","type":"debug","z":"7a2fa3a02cdd3c06","name":"","active":t
rue, "tosidebar": true, "console": false, "tostatus": false, "complete": "false", "status Val":
"","statusType":"auto","x":401.50779914855957,"y":357.19006729125977,"wires
":[],"1":false},{"id":"229144b14fd6ffc9","type":"ibmiot","name":"124567","keepal
ive":"60","serverName":"","cleansession":true,"appId":"","shared":false},{"id":"87
2ba23cd23bbf56","type":"ui_group","name":"Smart
Agriculture", "tab": "39ddfc796ef24aea", "order": 6, "disp": true, "width": "6", "collapse
":false},{"id":"640d1d7a7fd4465a","type":"ui_group","name":"Graphical
Representation", "tab": "efece160ad5a9aa8", "order": 5, "disp": true, "width": "6", "colla
pse":false},{"id":"25b81476626ad7f2","type":"ui_group","name":"Graphical
Representation", "tab": "39ddfc796ef24aea", "order": 5, "disp": true, "width": "6", "colla
pse":false},{"id":"8d124f3d802281f1","type":"ui_group","name":"Weather
Forecast", "tab": "39ddfc796ef24aea", "order": 3, "disp": true, "width": "6", "collapse": f
alse},{"id":"42ac2c909b65c116","type":"ui_group","name":"Motor
Commands", "tab": "39ddfc796ef24aea", "order": 1, "disp": true, "width": "6", "collapse
":false},{"id":"39ddfc796ef24aea","type":"ui_tab","name":"Smart
Agriculture", "icon": "dashboard", "disabled": false, "hidden": false}, { "id": "efece 160a
d5a9aa8","type":"ui_tab","name":"Smart
Agriculture", "icon": "dashboard", "disabled": false, "hidden": false }]
```