| TEAM ID | PNT2022TMID03994 |
|---------|--|
| | IoT Based Smart Crop Protection System for Agriculture |

```
[
     "id": "8fab44bd.a90a78",
     "type": "tab",
     "label": "IBM IoT-UI",
     "disabled": false,
     "info": ""
  },
     "id": "ae13bd5c.c66c8",
     "type": "ibmiot in",
     "z": "8fab44bd.a90a78",
     "authentication": "apiKey",
     "apiKey": "7dd0c222.d9446c",
     "inputType": "evt",
     "logicalInterface": "",
     "ruleId": "",
     "deviceId": "1410a2000",
     "applicationId": "",
     "deviceType": "IoT_Sensor",
     "eventType": "+",
     "commandType": "Data",
     "format": "json",
     "name": "IBM IoT",
     "service": "registered",
     "allDevices": "",
     "allApplications": "",
     "allDeviceTypes": "",
     "allLogicalInterfaces": "",
     "allEvents": true,
     "allCommands": "",
     "allFormats": "",
     "qos": 0,
     "x": 70,
```

```
"y": 140,
  "wires": [
     [
        "dde0e6ad.e51b68",
        "ace840b4.e9014",
        "811784ad.111378",
        "68abc0e2.cc756"
     ]
},
  "id": "dde0e6ad.e51b68",
  "type": "debug",
  "z": "8fab44bd.a90a78",
  "name": "",
  "active": true,
  "tosidebar": true,
  "console": false,
  "tostatus": false,
  "complete": "payload",
  "targetType": "msg",
  "x": 290,
  "y": 200,
  "wires": []
},
  "id": "ace840b4.e9014",
  "type": "function",
  "z": "8fab44bd.a90a78",
  "name": "Temperature",
  "func": "msg.payload=msg.payload.d.temperature\nreturn msg;",
  "outputs": 1,
  "noerr": 0,
  "x": 300,
  "y": 80,
  "wires": [
     [
        "dde0e6ad.e51b68",
        "2c5a1cb7.66dab4",
        "18710b82.ee1814"
  ]
},
{
```

```
"id": "811784ad.111378",
   "type": "function",
  "z": "8fab44bd.a90a78",
  "name": "Humidity",
  "func": "msg.payload=msg.payload.d.humidity\nreturn msg;",
   "outputs": 1,
  "noerr": 0,
  "x": 280,
   "y": 120,
   "wires": [
     [
        "dde0e6ad.e51b68",
        "2a63b2e5.7f752e",
        "7403cd54.192ce4"
     ]
  ]
},
   "id": "2c5a1cb7.66dab4",
   "type": "ui gauge",
   "z": "8fab44bd.a90a78",
   "name": "",
   "group": "3c243370.98abdc",
   "order": 0,
   "width": 0,
  "height": 0,
   "gtype": "gage",
  "title": " IBM Waston Sensor Temperature",
  "label": "C",
   "format": "{{value}}",
  "min": 0,
  "max": "40",
   "colors": [
     "#00b500",
     "#e6e600",
     "#ca3838"
  ],
  "seg1": "",
  "seg2": "",
  "x": 600,
  "y": 80,
  "wires": []
},
{
```

```
"id": "2a63b2e5.7f752e",
   "type": "ui_gauge",
   "z": "8fab44bd.a90a78",
   "name": "",
  "group": "3c243370.98abdc",
   "order": 0,
   "width": 0,
  "height": 0,
   "gtype": "gage",
   "title": "IBM Waston Sensor Humidity",
  "label": "%",
  "format": "{{value}}",
  "min": 0,
   "max": "100",
   "colors": [
     "#00b500",
     "#e6e600",
     "#ca3838"
  ],
  "seg1": "",
  "seg2": "",
   "x": 580,
  "y": 120,
   "wires": []
},
   "id": "68abc0e2.cc756",
   "type": "function",
   "z": "8fab44bd.a90a78",
   "name": "Soil Temperature",
  "func": "msg.payload=msg.payload.d.objectTemp\nreturn msg;",
   "outputs": 1,
   "noerr": 0,
   "x": 310,
   "y": 160,
   "wires": [
     [
        "f31ac5a2.181198",
        "f1d8cb5e.6ae208",
        "dde0e6ad.e51b68"
  ]
},
```

```
"id": "f31ac5a2.181198",
  "type": "ui_gauge",
  "z": "8fab44bd.a90a78",
  "name": "",
  "group": "3c243370.98abdc",
  "order": 7,
  "width": 0,
  "height": 0,
  "gtype": "gage",
  "title": "IBM Sensor Soil Temperature",
  "label": "C",
  "format": "{{value}}",
  "min": 0,
  "max": "40",
  "colors": [
     "#00b500",
     "#e6e600",
     "#ca3838"
  ],
  "seg1": "",
  "seg2": "",
  "x": 580,
  "y": 200,
  "wires": []
},
  "id": "18710b82.ee1814",
  "type": "ui text",
  "z": "8fab44bd.a90a78",
  "group": "3c243370.98abdc",
  "order": 5,
  "width": 0,
  "height": 0,
  "name": "",
  "label": "IBM Watson Sensor Temperature (C)",
  "format": "{{msg.payload}}",
  "layout": "row-spread",
  "x": 610,
  "y": 40,
  "wires": []
},
  "id": "7403cd54.192ce4",
  "type": "ui_text",
```

```
"z": "8fab44bd.a90a78",
   "group": "3c243370.98abdc",
   "order": 5,
   "width": 0,
   "height": 0,
   "name": "",
   "label": "IBM Watson Sensor Humidity (%)",
   "format": "{{msg.payload}}",
  "layout": "row-spread",
  "x": 600,
  "y": 160,
   "wires": []
},
   "id": "f1d8cb5e.6ae208",
   "type": "ui_text",
   "z": "8fab44bd.a90a78",
   "group": "3c243370.98abdc",
   "order": 5,
   "width": 0,
   "height": 0,
   "name": "",
   "label": "IBM Sensor Soil Temperature (C)",
   "format": "{{msg.payload}}",
   "layout": "row-spread",
   "x": 600,
   "y": 240,
   "wires": []
},
   "id": "c00e705c.cffb3",
   "type": "inject",
   "z": "8fab44bd.a90a78",
   "name": "HTTP Inject",
   "topic": "",
   "payload": "",
   "payloadType": "date",
   "repeat": "10",
   "crontab": "",
   "once": true,
   "onceDelay": "0.1",
   "x": 110,
   "y": 280,
   "wires": [
```

```
[
          "cd4ebeaf.9f68a"
  },
     "id": "cd4ebeaf.9f68a",
     "type": "http request",
     "z": "8fab44bd.a90a78",
     "name": "",
     "method": "GET",
     "ret": "obj",
     "paytogs": false,
     "url":
"http://api.openweathermap.org/data/2.5/weather?q=Mumbai&units=metric&appid=577a1cbdcb
2a11d51cc74f5f5962791a",
     "tls": "",
     "persist": false,
     "proxy": "",
     "authType": "",
     "x": 270,
     "y": 280,
     "wires": [
       [
          "b64ad60d.4bb4b8",
          "432a3d64.d27124",
          "38059f89.05df"
       ]
    ]
  },
     "id": "b64ad60d.4bb4b8",
     "type": "function",
     "z": "8fab44bd.a90a78",
     "name": "TemperatureAPI",
     "func": "msg.payload=msg.payload.main.temp\nreturn msg;",
     "outputs": 1,
     "noerr": 0,
     "x": 460,
     "y": 280,
     "wires": [
       [
          "34ddf39f.c565dc",
          "79eca53d.2c641c"
```

```
]
  ]
},
   "id": "34ddf39f.c565dc",
   "type": "ui_gauge",
   "z": "8fab44bd.a90a78",
   "name": "",
   "group": "5c872dc1.21f164",
   "order": 8,
   "width": 0,
   "height": 0,
   "gtype": "gage",
   "title": "Temperature",
   "label": "C",
   "format": "{{value}}",
   "min": 0,
   "max": "40",
   "colors": [
     "#00b500",
     "#e6e600".
     "#ca3838"
   ],
  "seg1": "",
   "seg2": "",
   "x": 630,
   "y": 320,
   "wires": []
},
   "id": "4957277d.6043c8",
   "type": "ui_gauge",
   "z": "8fab44bd.a90a78",
   "name": "",
   "group": "5c872dc1.21f164",
   "order": 9,
   "width": 0,
   "height": 0,
   "gtype": "gage",
   "title": "Humidity",
   "label": "%",
   "format": "{{value}}",
   "min": 0,
  "max": "100",
```

```
"colors": [
     "#00b500",
     "#e6e600",
     "#ca3838"
  ],
  "seg1": "",
  "seg2": "",
  "x": 620,
  "y": 360,
  "wires": []
},
   "id": "432a3d64.d27124",
   "type": "function",
  "z": "8fab44bd.a90a78",
  "name": "Humidity",
  "func": "msg.payload=msg.payload.main.humidity\nreturn msg;",
   "outputs": 1,
  "noerr": 0,
  "x": 440,
   "y": 320,
   "wires": [
        "4957277d.6043c8",
        "1a959367.7575fd"
     ]
  ]
},
   "id": "79eca53d.2c641c",
   "type": "ui_text",
   "z": "8fab44bd.a90a78",
   "group": "5c872dc1.21f164",
   "order": 5,
   "width": 0,
  "height": 0,
  "name": "",
   "label": "Real-time Temperature (C)",
  "format": "{{msg.payload}}",
  "layout": "row-spread",
  "x": 680,
   "y": 280,
   "wires": []
},
```

```
{
   "id": "1a959367.7575fd",
   "type": "ui text",
   "z": "8fab44bd.a90a78",
   "group": "5c872dc1.21f164",
   "order": 5,
   "width": 0,
   "height": 0,
   "name": "",
   "label": "Real-time Humidity (%)",
   "format": "{{msg.payload}}",
  "layout": "row-spread",
  "x": 670,
   "y": 400,
   "wires": []
},
   "id": "38059f89.05df",
   "type": "function",
   "z": "8fab44bd.a90a78",
   "name": "FeelsLike",
   "func": "msg.payload=msg.payload.main.feels_like\nreturn msg;",
   "outputs": 1,
  "noerr": 0,
  "x": 440,
   "y": 420,
   "wires": [
     [
        "b83b554b.f16538",
        "84fd029d.60bce"
     ]
},
   "id": "b83b554b.f16538",
   "type": "ui_gauge",
   "z": "8fab44bd.a90a78",
   "name": "",
   "group": "5c872dc1.21f164",
   "order": 8,
   "width": 0,
   "height": 0,
   "gtype": "gage",
   "title": "FeelsLike Temperature",
```

```
"label": "C",
  "format": "{{value}}",
  "min": 0,
  "max": "40",
  "colors": [
     "#00b500",
     "#e6e600",
     "#ca3838"
  ],
  "seg1": "",
  "seg2": "",
  "x": 660,
  "y": 440,
  "wires": []
},
  "id": "84fd029d.60bce",
  "type": "ui text",
  "z": "8fab44bd.a90a78",
  "group": "5c872dc1.21f164",
  "order": 5,
  "width": 0,
  "height": 0,
  "name": "",
  "label": "FeelsLike Temperature (C)",
  "format": "{{msg.payload}}",
  "layout": "row-spread",
  "x": 680,
  "y": 480,
  "wires": []
},
  "id": "d8ff56c3.89cc68",
  "type": "ibmiot out",
  "z": "8fab44bd.a90a78",
  "authentication": "apiKey",
  "apiKey": "7dd0c222.d9446c",
  "outputType": "cmd",
  "deviceId": "1234",
  "deviceType": "Data",
  "eventCommandType": "blink",
  "format": "json",
  "data": "Data",
  "qos": 0,
```

```
"name": "IBM IoT",
  "service": "registered",
  "x": 740,
  "y": 560,
   "wires": []
},
   "id": "b4ee8e7b.1e364",
   "type": "ui_button",
   "z": "8fab44bd.a90a78",
  "name": "MOTOR ON",
   "group": "95ec373b.008dd8",
   "order": 1,
   "width": 4,
  "height": 2,
   "passthru": false,
  "label": "WaterPump ON",
  "tooltip": "",
   "color": "",
   "bgcolor": "#008000",
  "icon": "",
   "payload": "true",
   "payloadType": "bool",
   "topic": "",
   "x": 110,
   "y": 520,
   "wires": [
     [
        "832d7371.b7f0f"
  ]
},
   "id": "8f5e6fc7.0fa44",
   "type": "ui_button",
  "z": "8fab44bd.a90a78",
   "name": "MOTOR OFF",
   "group": "95ec373b.008dd8",
   "order": 2,
   "width": 4,
   "height": 2,
   "passthru": false,
   "label": "WaterPump OFF",
   "tooltip": "",
```

```
"color": "",
     "bgcolor": "#FF0000",
     "icon": "",
     "payload": "false",
     "payloadType": "bool",
     "topic": "",
     "x": 100,
     "y": 560,
     "wires": [
          "832d7371.b7f0f"
    1
  },
     "id": "832d7371.b7f0f",
     "type": "function",
     "z": "8fab44bd.a90a78",
     "name": "MOTOR_STATUS_CHECK",
     "func": "if(msg.payload === true)\n msg.payload = '{\"motor\":\"ON\"}\nelse\n
msg.payload = '{\"motor\":\"OFF\"}'\nreturn msg;",
     "outputs": 1,
     "noerr": 0,
     "x": 360,
     "y": 540,
     "wires": [
          "864d1114.f5ca6",
          "b4f33b63.71c3e8"
    ]
  },
     "id": "864d1114.f5ca6",
     "type": "function",
     "z": "8fab44bd.a90a78",
     "name": "Status",
     "func": "var data=JSON.parse(msg.payload);\nmsg.payload=data.motor;\nreturn msg;\n",
     "outputs": 1,
     "noerr": 0,
     "x": 570,
     "y": 520,
     "wires": [
       [
```

```
"bf60451b.fd8be8".
        "f2e6273b.57ac58",
        "9087050c.0e4fd8"
     ]
  ]
},
   "id": "b4f33b63.71c3e8",
  "type": "json",
   "z": "8fab44bd.a90a78",
  "name": "MOTOR",
  "property": "payload",
  "action": "",
   "pretty": false,
  "x": 580,
  "y": 560,
   "wires": [
     [
        "d8ff56c3.89cc68"
  ]
},
   "id": "bf60451b.fd8be8",
   "type": "ui_text",
   "z": "8fab44bd.a90a78",
   "group": "95ec373b.008dd8",
  "order": 3,
   "width": 0,
   "height": 0,
  "name": "",
  "label": "MOTOR STATUS:",
   "format": "{{msg.payload}}",
  "layout": "row-spread",
  "x": 750,
  "y": 520,
   "wires": []
},
   "id": "f2e6273b.57ac58",
   "type": "ui_toast",
   "z": "8fab44bd.a90a78",
   "position": "top right",
   "displayTime": "3",
```

```
"highlight": "",
   "sendall": true,
   "outputs": 0,
   "ok": "OK",
  "cancel": "",
   "raw": true,
  "topic": "",
  "name": "Notif",
   "x": 910,
  "y": 520,
   "wires": []
},
   "id": "9087050c.0e4fd8",
  "type": "ui_audio",
  "z": "8fab44bd.a90a78",
  "name": "Audio",
   "group": "95ec373b.008dd8",
   "voice": "en-US",
  "always": true,
  "x": 910,
  "y": 560,
  "wires": []
},
   "id": "7dd0c222.d9446c",
  "type": "ibmiot",
  "z": "",
  "name": "",
   "keepalive": "60",
  "serverName": "",
   "cleansession": true,
   "appld": "",
   "shared": false
},
   "id": "3c243370.98abdc",
  "type": "ui_group",
  "z": "",
  "name": "IBM Watson",
   "tab": "8314a149.d930b",
   "order": 1,
   "disp": true,
   "width": "6",
```

```
"collapse": false
},
   "id": "5c872dc1.21f164",
   "type": "ui_group",
   "z": "",
   "name": "Realt-time Weather",
   "tab": "8314a149.d930b",
   "order": 1,
   "disp": true,
   "width": "6",
   "collapse": false
},
   "id": "95ec373b.008dd8",
   "type": "ui_group",
   "z": "",
   "name": "Motor Control",
   "tab": "e07a6d62.98f32",
   "order": 1,
   "disp": true,
   "width": 8,
   "collapse": false
},
   "id": "8314a149.d930b",
   "type": "ui_tab",
   "z": "",
   "name": "IBM Watson Sensor Data",
   "icon": "dashboard",
   "disabled": false,
   "hidden": false
},
   "id": "e07a6d62.98f32",
   "type": "ui_tab",
   "z": "",
   "name": "Controls",
   "icon": "dashboard",
   "disabled": false,
   "hidden": false
}
```

]