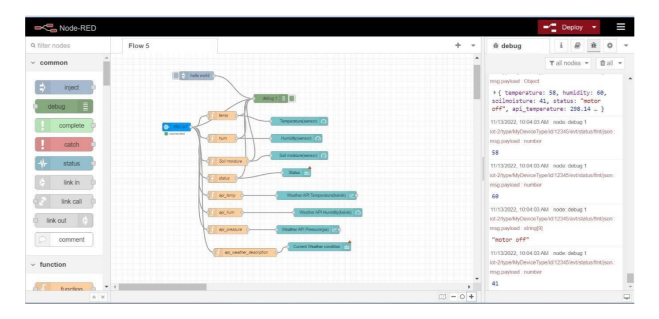
Project Development

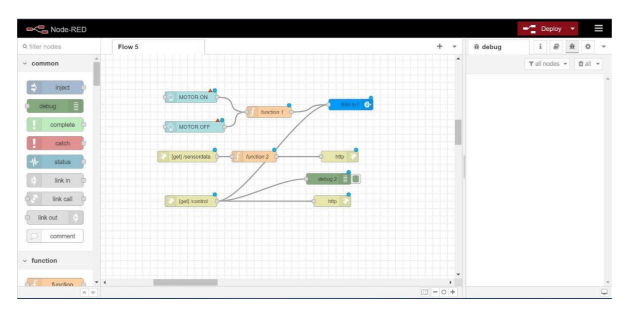
Delivery of Sprint-2

Date	5 NOV 2022
Team ID	PNT2022TMID26544
Project Name	Project -Smart farmer-IOT enabled smart
	Farming Application

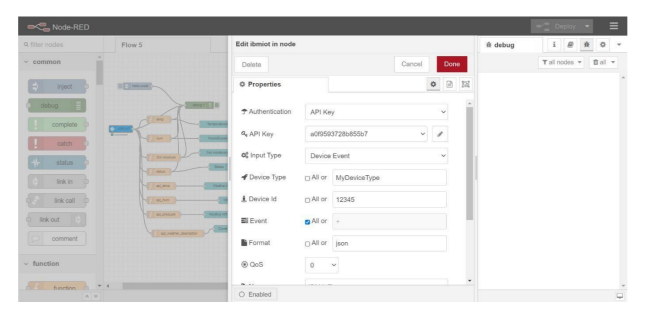
Flow:1



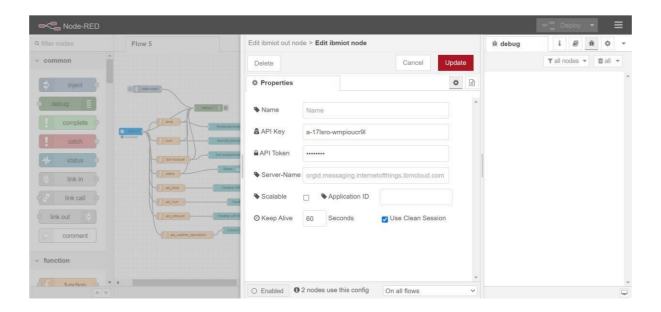
Flow:2



Flow:1 Configuring All Nodes With IBM IOT Platform



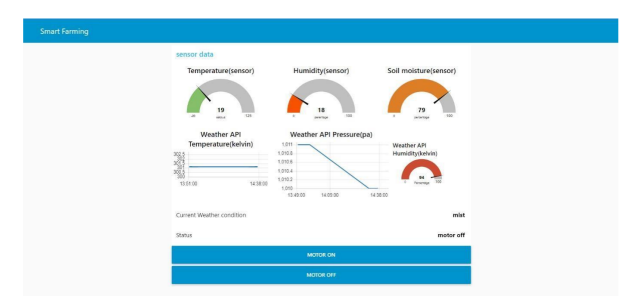
Flow: 2 Configuring All Nodes With IBM IOT Platform



Execution of Python Program

```
erature': 298.14, 'api_pressure': 1013, 'api_humidity': 94, 'api_weather_description': 'mist'}
Published data Successfully: %s {'temperature': 2, 'humidity': 93, 'soilmoisture': 52, 'status': 'motor off', 'api_tempe |
rature': 298.14, 'api_pressure': 1013, 'api_humidity': 94, 'api_weather_description': 'mist'}
Published data Successfully: %s {'temperature': 100, 'humidity': 100, 'soilmoisture': 63, 'status': 'motor off', 'api_temperature': 298.14, 'api_pressure': 1013, 'api_humidity': 94, 'api_weather_description': 'mist'}
Published data Successfully: %s {'temperature': 3, 'humidity': 94, 'api_weather_description': 'mist'}
Published data Successfully: %s {'temperature': 96, 'humidity': 94, 'api_weather_description': 'mist'}
Published data Successfully: %s {'temperature': -5, 'humidity': 94, 'api_weather_description': 'mist'}
Published data Successfully: %s {'temperature': -5, 'humidity': 94, 'api_weather_description': 'mist'}
Published data Successfully: %s {'temperature': -5, 'humidity': 94, 'api_weather_description': 'mist'}
Published data Successfully: %s {'temperature': -8, 'humidity': 40, 'api_weather_description': 'mist'}
Published data Successfully: %s {'temperature': -8, 'humidity': 40, 'api_weather_description': 'mist'}
Published data Successfully: %s {'temperature': -15, 'humidity': -25, 'soilmoisture': -20, 'status': 'motor off', 'api_temp erature': -298.14, 'api_pressure': -1013, 'api_humidity': -24, 'api_weather_description': 'mist'}
Published data Successfully: %s {'temperature': -15, 'humidity': -25, 'soilmoisture': -70, 'status': 'motor off', 'api_temp erature': -298.14, 'api_pressure': -1013, 'api_humidity': -20, 'api_weather_description': 'mist'}
Published data Successfully: %s {'temperature': -70, 'humidity': -70, 'api_weather_description': 'mist'}
Published data Successfully: %s {'temperature': -70, 'humidity': -70, 'api_weather_description': 'mist'}
Published data Successfully: %s {'temperature': -70, 'humidity': -70, 'api_weather_description': 'mist'}
Published data Successfully: %s {'temp
```

Web UI Output



IBM Watson IoT Platform Device Connect & Live Data

