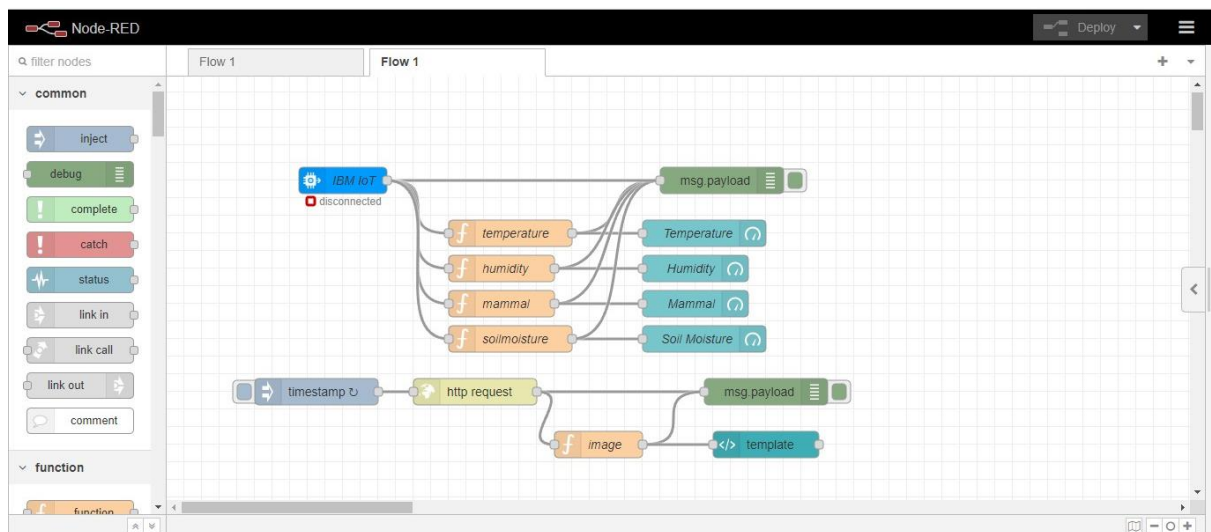
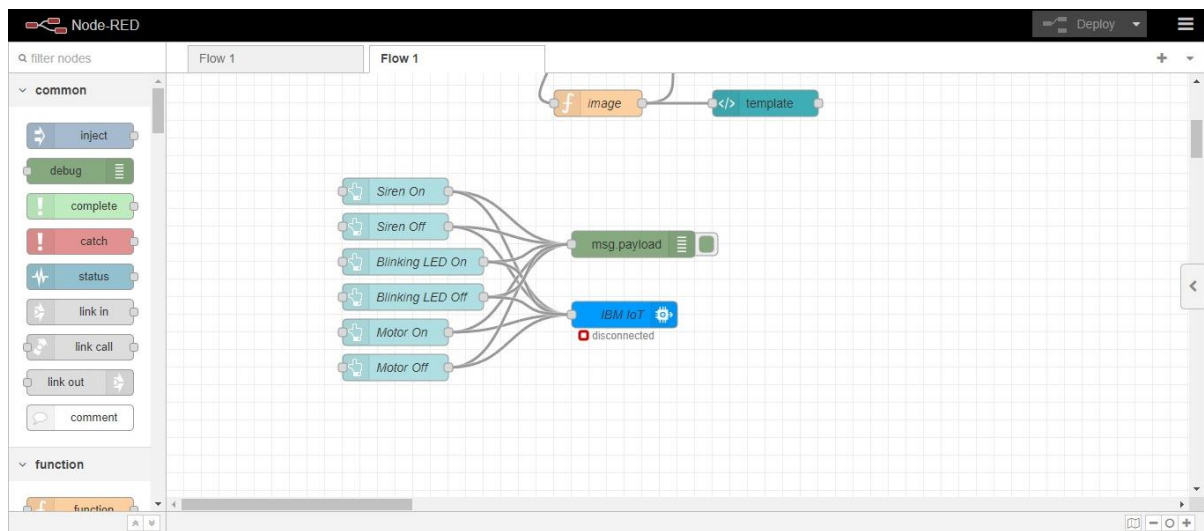


Project Development Phase

SPRINT – 3

Date	12 November 2022
Team ID	PNT2022TMID19796
Project Name	IOT BASED SMART CROP PROTECTION SYSTEM FOR AGRICULTURE

Node-Red connection:



Connected with IBM Watson IoT Platform:

The screenshot shows the IBM Watson IoT Platform interface. On the left, a sidebar contains navigation icons. The main area is titled 'Simulations' and shows '1/50 Simulations Running'. A table lists simulation events with columns 'Event' and 'Value'. The 'Value' column contains JSON payloads for humidity, temperature, and soil moisture. On the right, a panel shows the 'Device Type' as 'RaspberryPi' and a list of devices, including '24102001'. Below this, there are buttons for 'Create Simulated Device' and 'Use Registered Device'.

Event	Value
event_1	{"humidity":100,"temperature":761,"soilmoistur...
event_1	{"humidity":98,"temperature":5,"soilmoisture":3...
event_1	{"humidity":96,"temperature":434,"soilmoisture":...
event_1	{"humidity":3,"temperature":870,"soilmoisture":...
event_1	{"humidity":95,"temperature":488,"soilmoisture":...

