

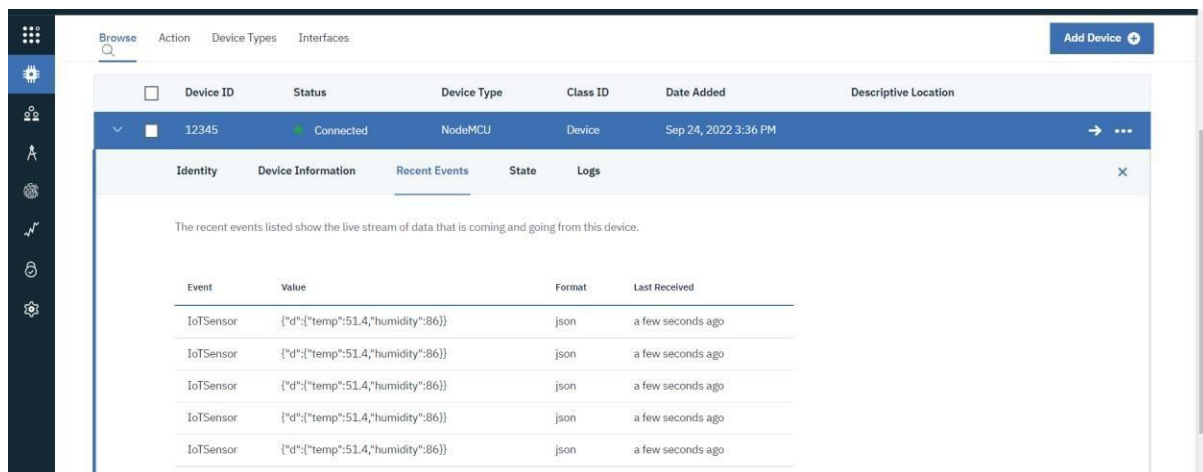
# SPRINT 3

Date	12 November 2022
Team ID	PNT2022TMID01871
Project Name	Smart Farmer – IOT Enabled Smart Farming Application
Maximum Marks	8 Marks

## Simulation:

Sending temperature and humidity values from IBM Watson to Node-Red.

### Temperature and Humidity Values in IBM Watson:



The screenshot shows the IBM Watson IoT Platform interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A table lists devices, with device 12345 (NodeMCU) selected. Below the table, the 'Recent Events' tab is active, displaying a stream of data events. Each event is a JSON object containing temperature and humidity values.

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
12345	Connected	NodeMCU	Device	Sep 24, 2022 3:36 PM	

Event	Value	Format	Last Received
IoTSensor	{"d":{"temp":51.4,"humidity":86}}	json	a few seconds ago
IoTSensor	{"d":{"temp":51.4,"humidity":86}}	json	a few seconds ago
IoTSensor	{"d":{"temp":51.4,"humidity":86}}	json	a few seconds ago
IoTSensor	{"d":{"temp":51.4,"humidity":86}}	json	a few seconds ago
IoTSensor	{"d":{"temp":51.4,"humidity":86}}	json	a few seconds ago

### Temperature and Humidity Values in Node-Red:

