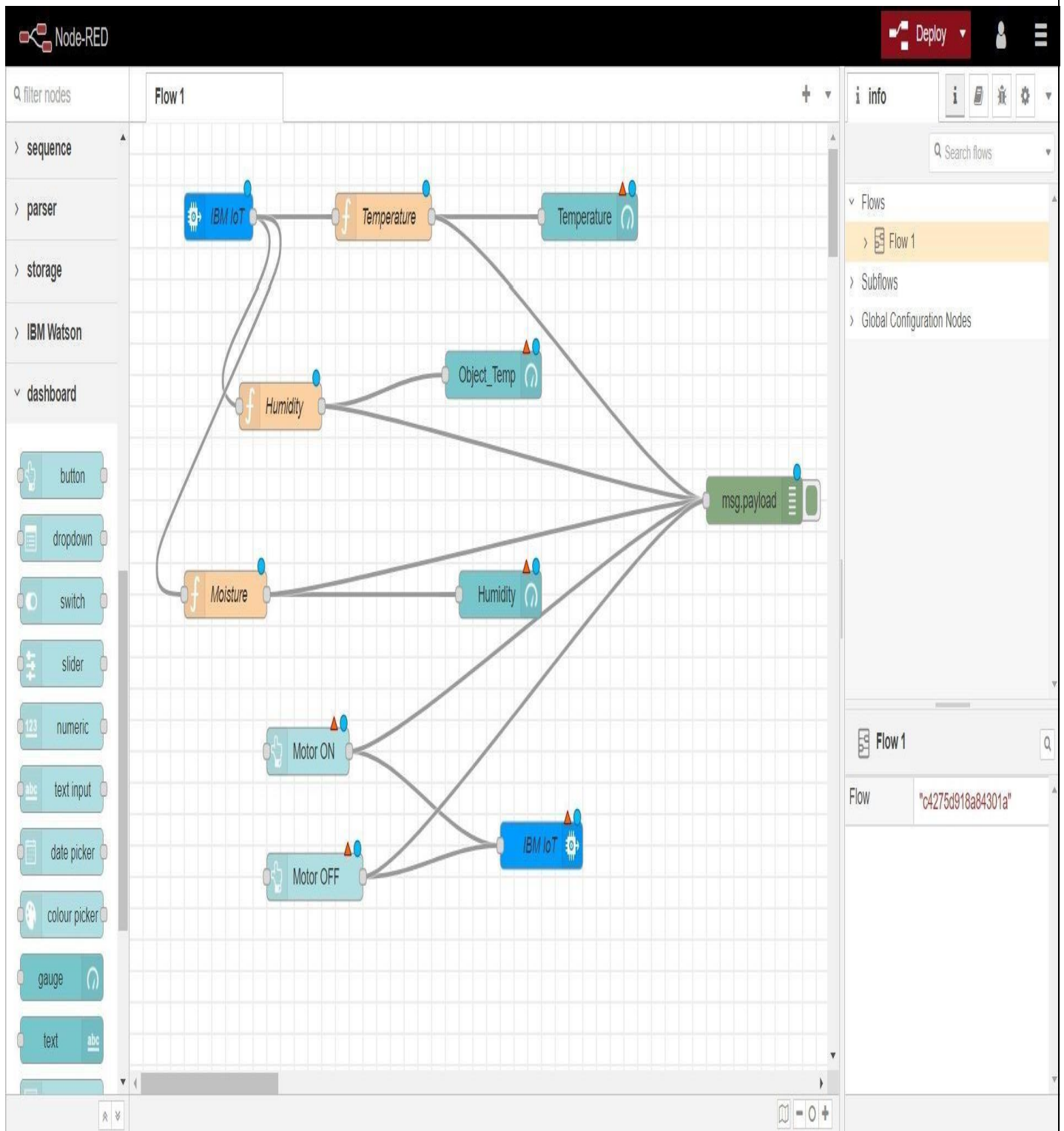


WEB APPLICATION USING NODE-RED

Project Name	SMART FARMER-IOT ENABLED SMART FARMING APPLICATION
TEAM ID	PNT2022TMID12914



filter nodes

Flow 1

common

- inject
- debug
- complete
- catch
- status
- link in
- link call
- link out
- comment

function

- function
- switch
- change

Make Request

http request

Temperature

Pressure

Humidity

Region

Weather-Description

msg.payload

info

Search flows

Flows

Flow 1

Subflows

Global Configuration Nodes

Flow 1

Flow "00620d2fa1d720ef"

Node-RED

Deploy

Flow 1

input

output

IoT Cloud Try

Watson IoT

Watson IoT

IoT - Cloud - Try

Flow 1

Diagram showing a Node-RED workflow with various nodes and connections.

help

Search help

debug

Displays selected message properties in the debug sidebar tab and optionally the runtime log. By default it displays `msg.payload`, but can be configured to display any property, the full message or the result of a JSONata expression.

Details

The debug sidebar provides a structured view of the messages it is sent, making it easier to understand their structure.

JavaScript objects and arrays can be collapsed and expanded as required. Buffer objects can be displayed as raw data or as a string if possible.

Alongside each message, the debug sidebar includes information about the time the message was received, the node that sent it and the type of the message. Clicking on the source node id will reveal that node within the workspace.