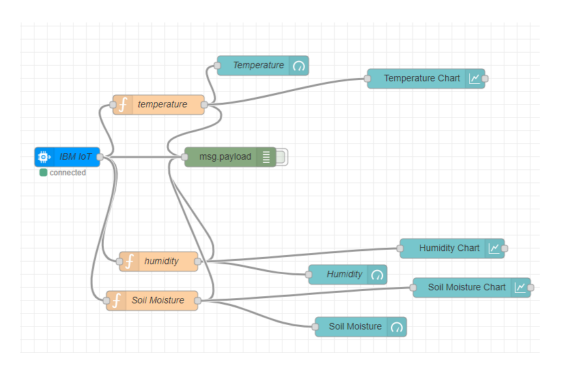
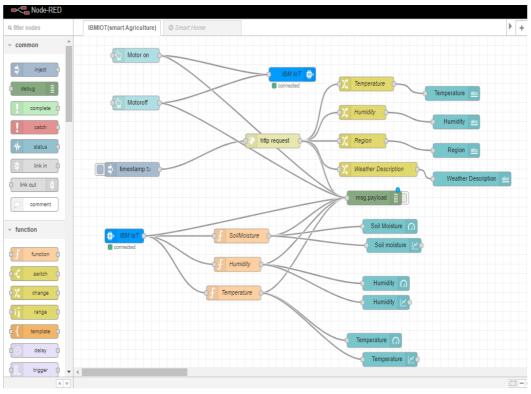
Project Development Phase SPRINT -3

Date	07 November 2022
TEAM ID	PNT2022TMID46534
ProjectName	IOT Based Smart Crop Protection for Agriculture
Maximummark	16 marks

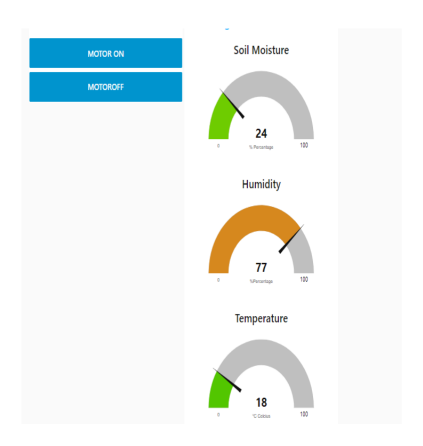
STEP1: Node Red flow to get simulated data





STEP 2 : Stimulated Outputs





Command received:

```
Command received: {'command': 'motoron'}
Motor On IS RECEIVED
Command received: {'command': 'motoroff'}
Motor Off IS RECEIVED
Command received: {'command': 'motoron'}
Motor On IS RECEIVED
Command received: {'command': 'motoroff'}
Motor Off IS RECEIVED
Command received: {'command': 'motoroff'}
Motor Off IS RECEIVED
Command received: {'command': 'motoroff'}
Motor Off IS RECEIVED
Command received: {'command': 'motoron'}
Motor On IS RECEIVED
Command received: {'command': 'motoroff'}
Motor Off IS RECEIVED
Command received: {'command': 'motoron'}
Motor On IS RECEIVED
Command received: {'command': 'motoron'}
Motor On IS RECEIVED
Command received: {'command': 'motoron'}
Motor On IS RECEIVED
Command received: {'command': 'motoroff'}
Motor Off IS RECEIVED
Command received: {'command': 'motoron'}
Motor On IS RECEIVED
Command received: {'command': 'motoroff'}
```