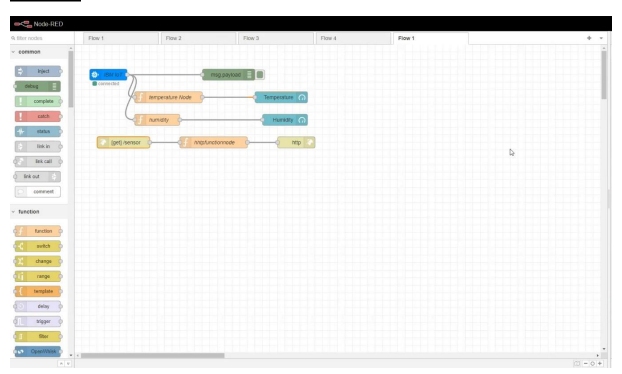
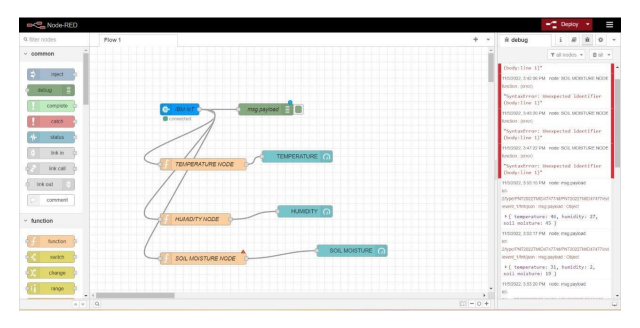
SPRINT-3

Date	07 November 2022
TEAM ID	PNT2022TMID10536
Project Name	IOT BASED SMART CROP PROTECTION SYSTEM FOR AGRICULTURE
Maximum mark	20 marks

STEP 1: SIMULATED PROGRAM TO GET THE RANDOM VALUES

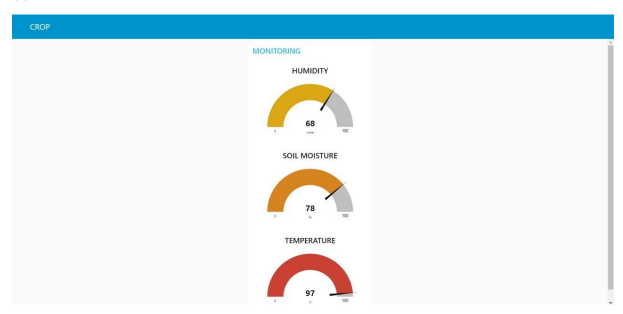


STEP 2: GENERATE DEBUG MESSAGE FROM IBM WATSON IOT PLATFORM AND CONNECT THE NODES.



STEP 3: GENERATE THE SOME OUTPUT FROM RECENT EVENTS

(i)



CROP

