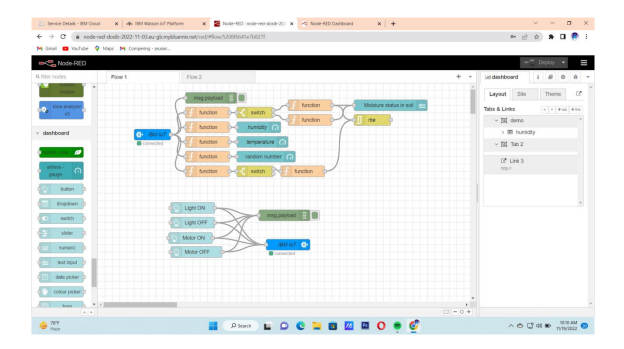
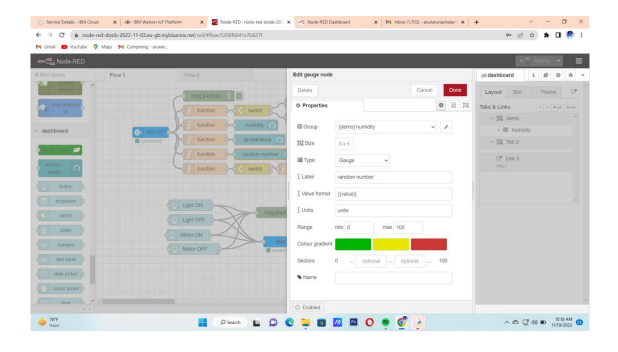
SPRINT-2

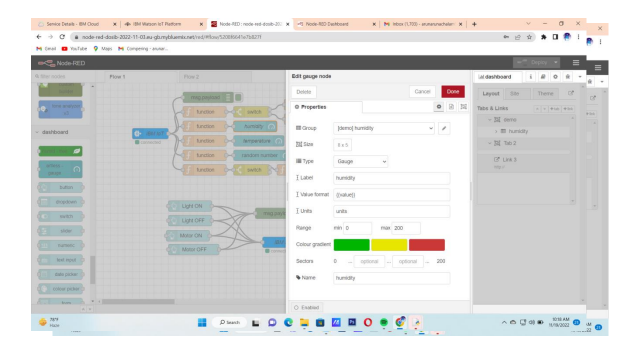
Date	15 November 2022
TEAM ID	PNT2022TMID44579
Project Name	IoT Based smart crop Protection system for agriculture
Maximum mark	20 marks

STEP1: Connect ibmiot in and Debug 1 and Deploy.

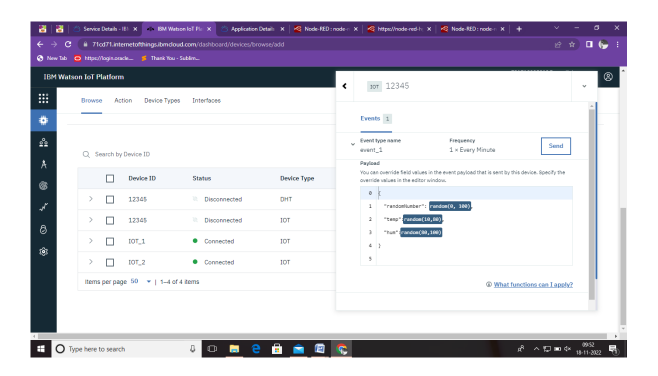




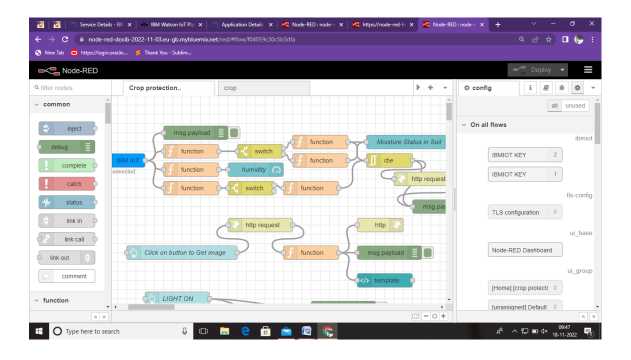
STEP2: Edit gauge node (Here the gauge nodes are named as Temperature, Humidity and Soil,moisture).



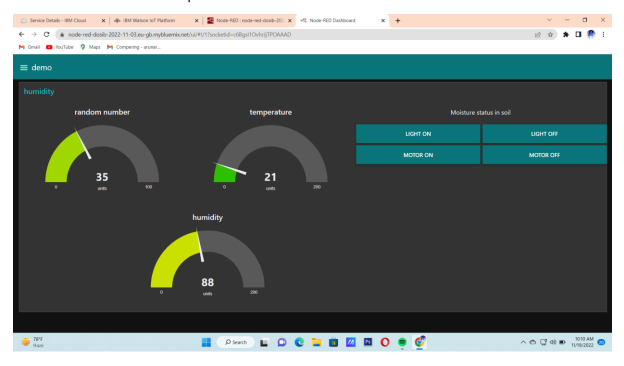
STEP3: Simulated program to get the random values.



STEP4: Generate debug message from IBM Watson IoT Platform and connect the nodes.



STEP5: Generate the some output from recent events.



STEP6: MIT APP inventor to design the APP.

