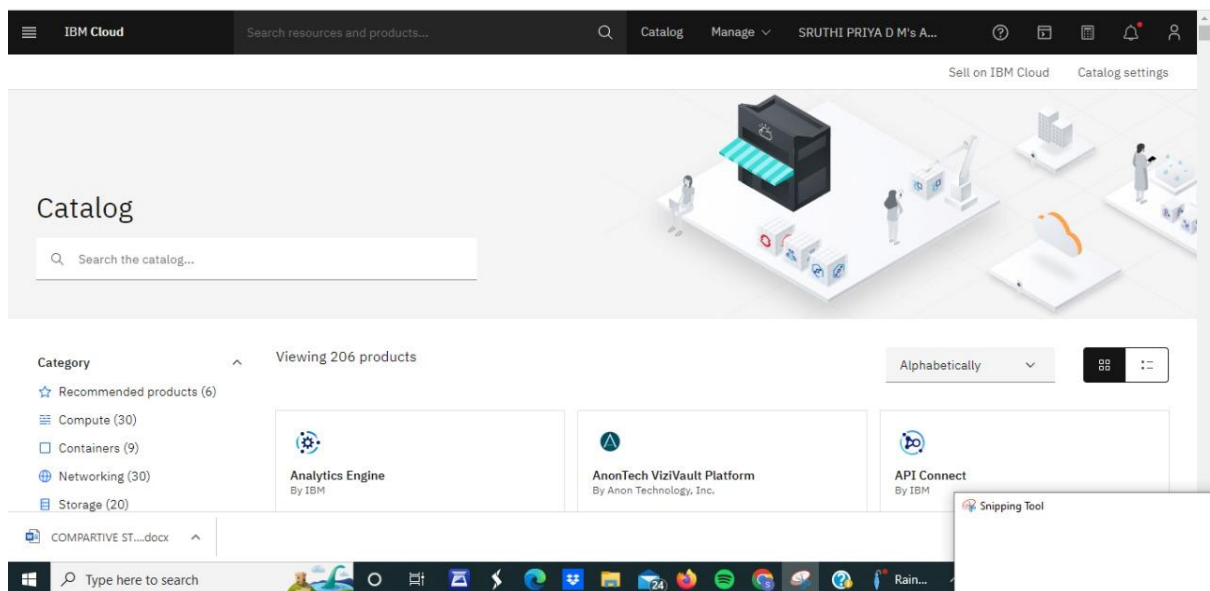


SPRINT-3

TEAM ID: PNT2022TMID54441

PROJECT NAME : IoT based smart crop protection system for Agriculture

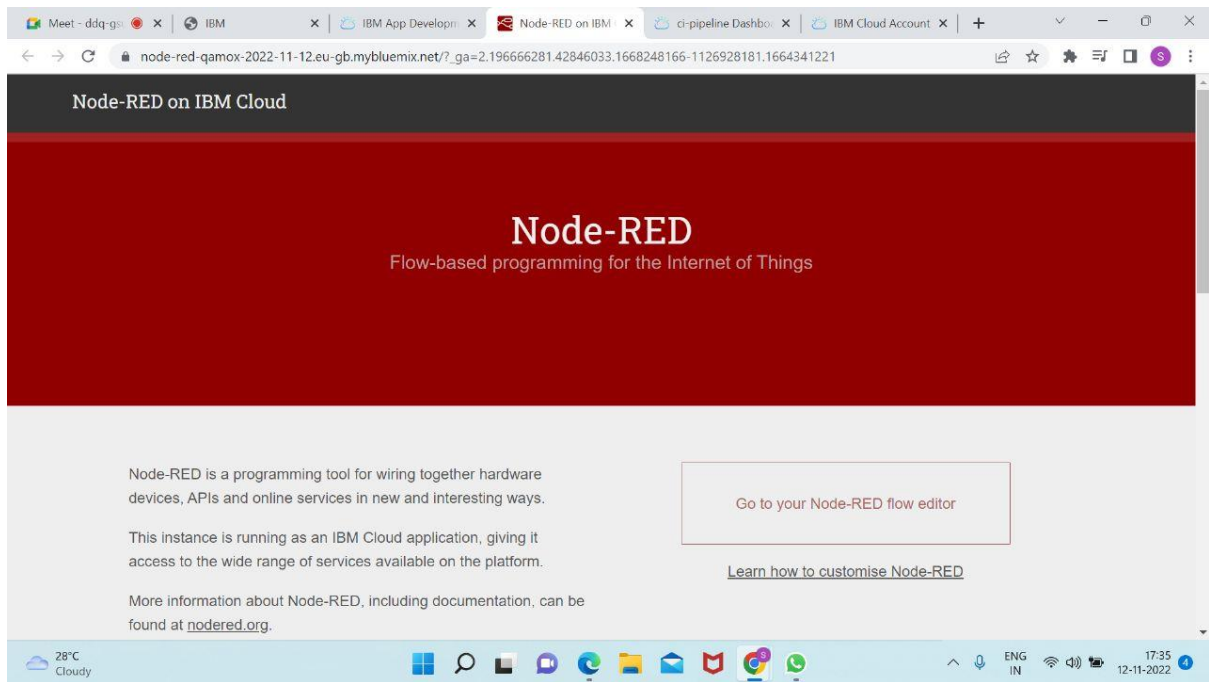
Step1. Find the Node-RED Starter Kit in the IBM Cloud catalog



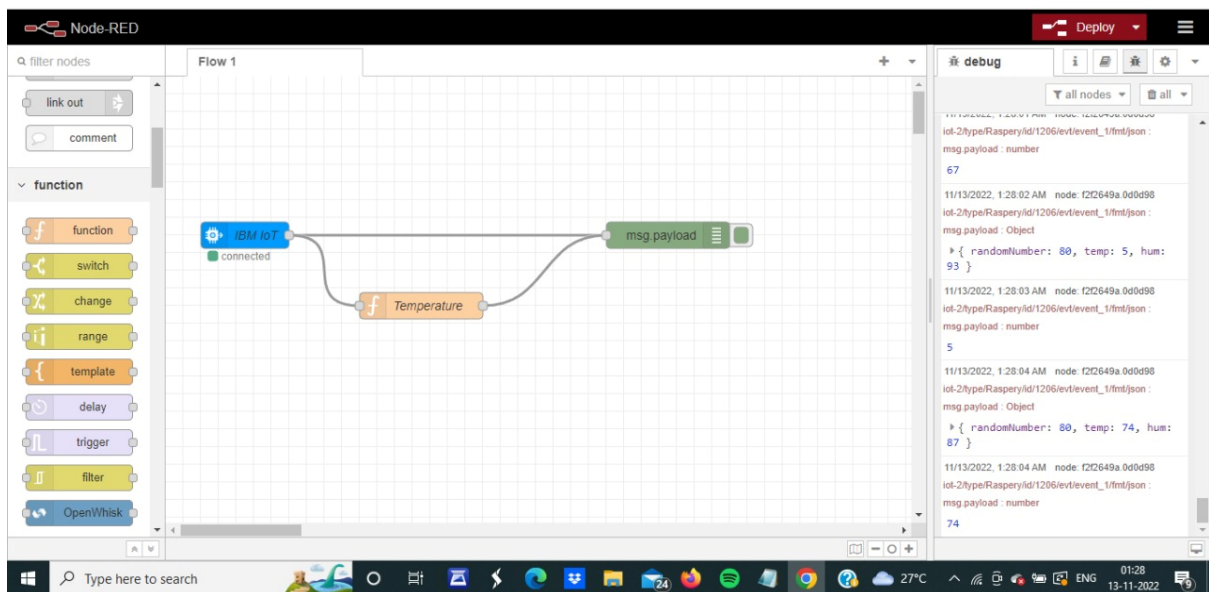
Step2. Create your application

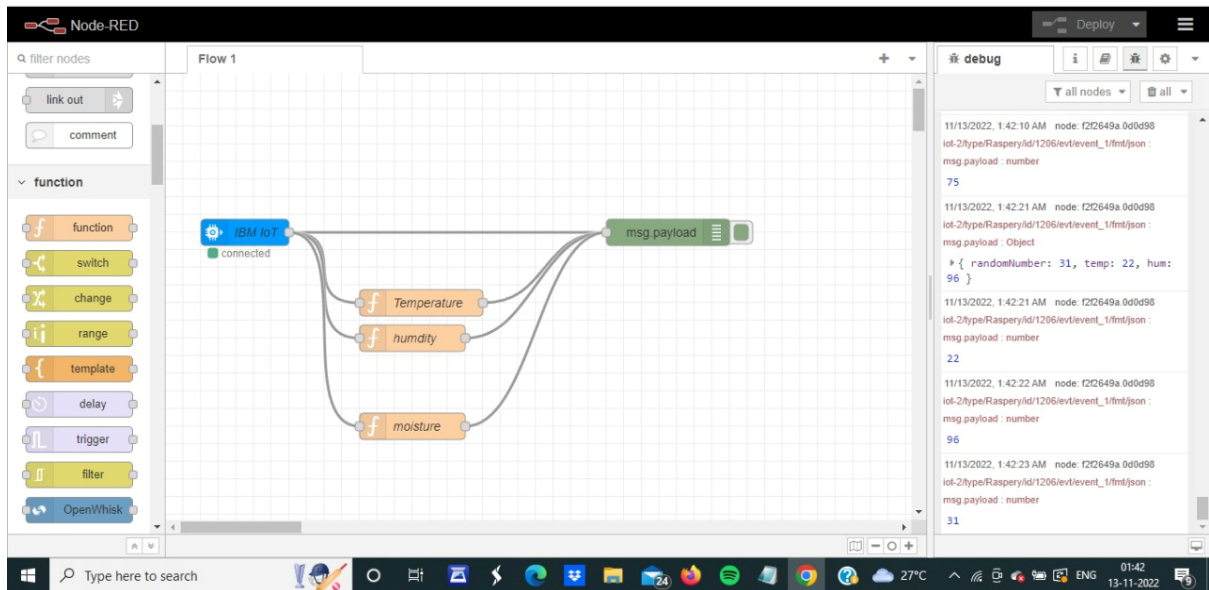
Step3. Enable the Continuous Delivery feature

Step4: Creation NODE RED

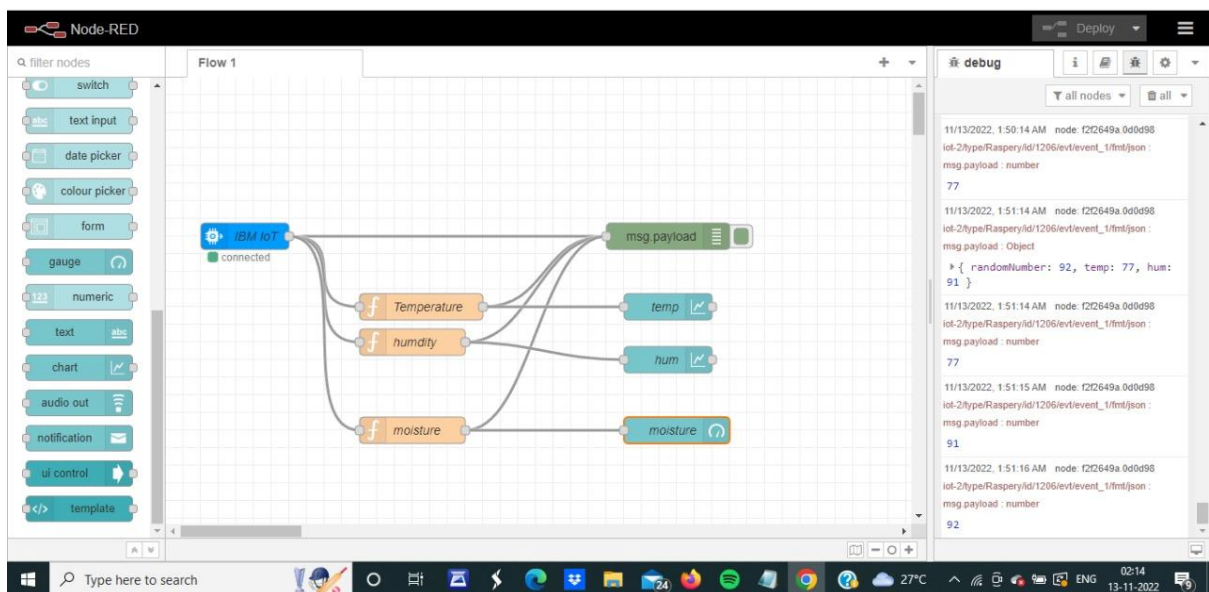


Step5: Simulated program to get the random values

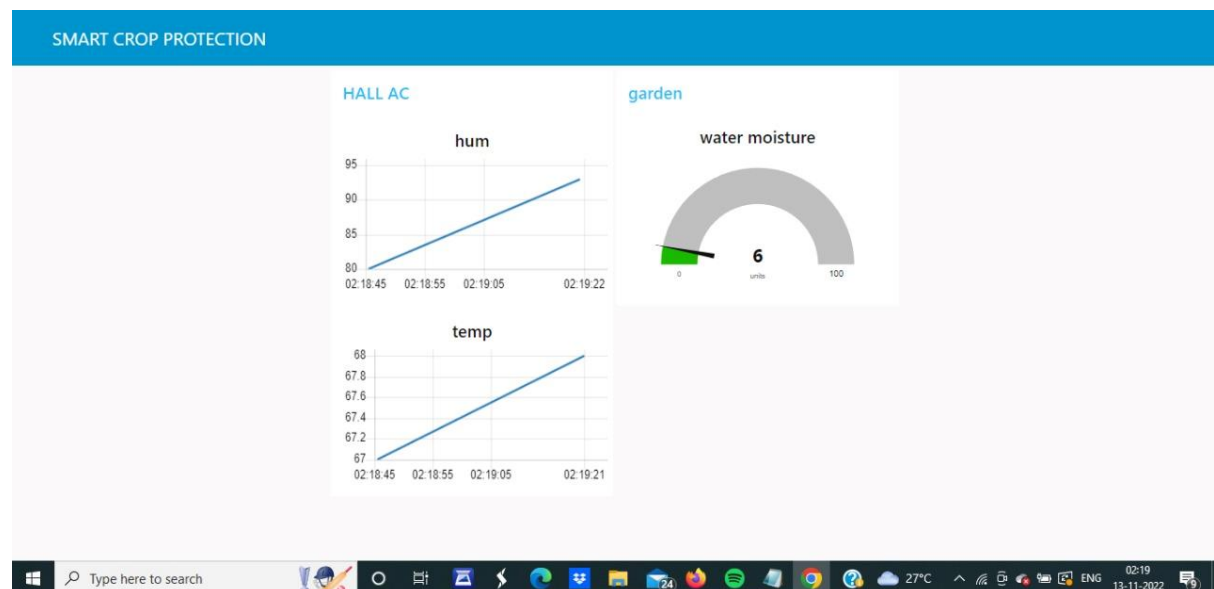
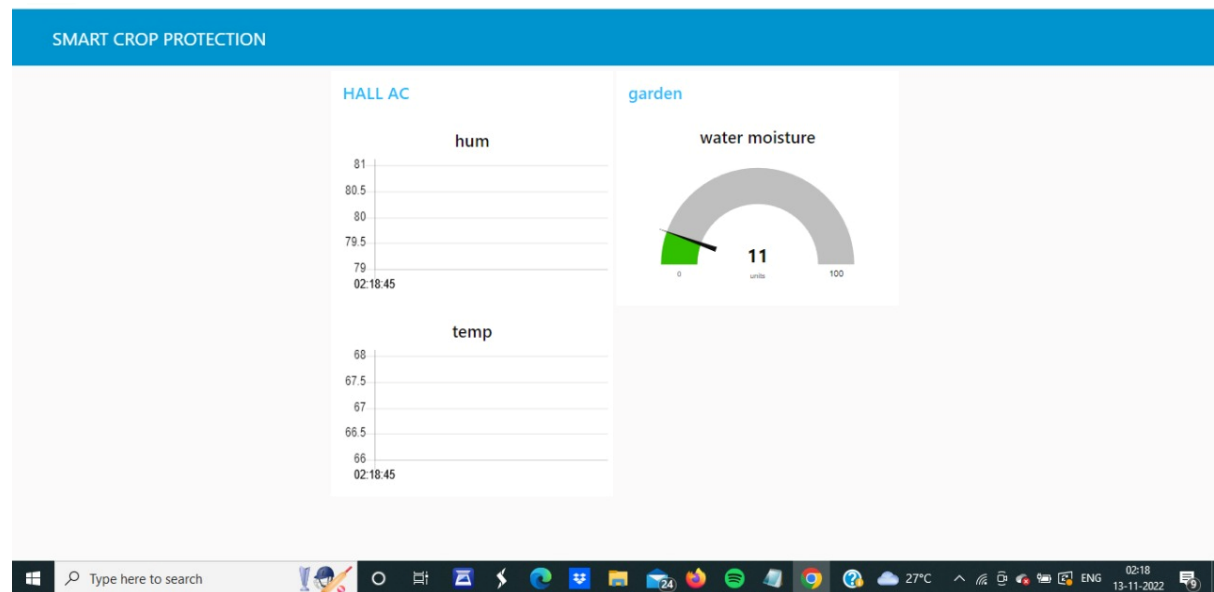




Step6:Generate debug message from IBM Watson IoT Platform and connect the nodes

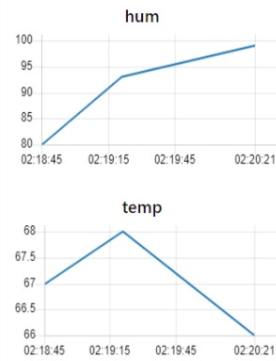


Step7:Generate the output from recent events

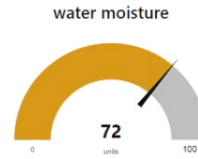


SMART CROP PROTECTION

HALL AC

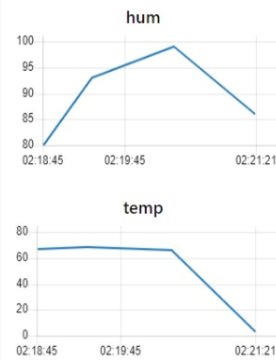


garden

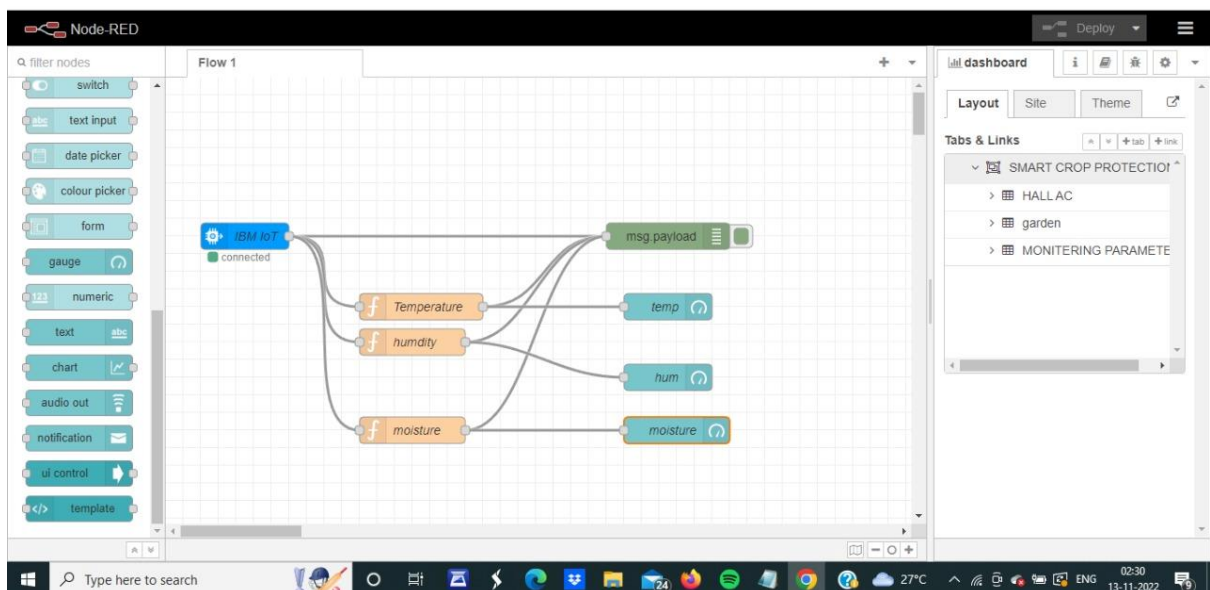
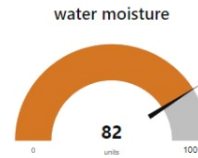


SMART CROP PROTECTION

HALL AC



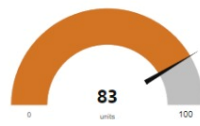
garden



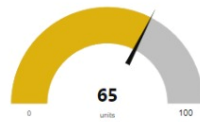
SMART CROP PROTECTION

MONITERING PARAMETERS

hum



water moisture



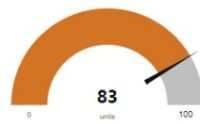
temp



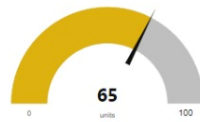
SMART CROP PROTECTION

MONITERING PARAMETERS

hum



water moisture



temp

