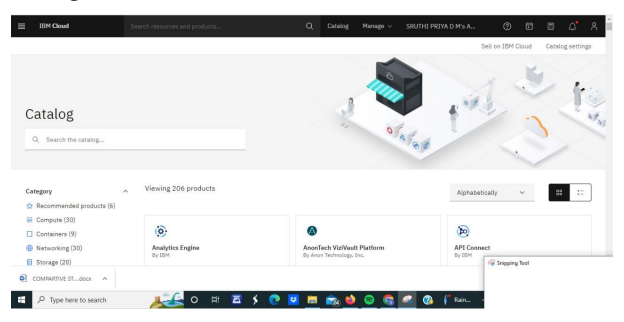
SPRINT-3

TEAM ID: PNT2022TMID54441

PROJECT NAME: IoT based smart crop protection system

for Agriculture

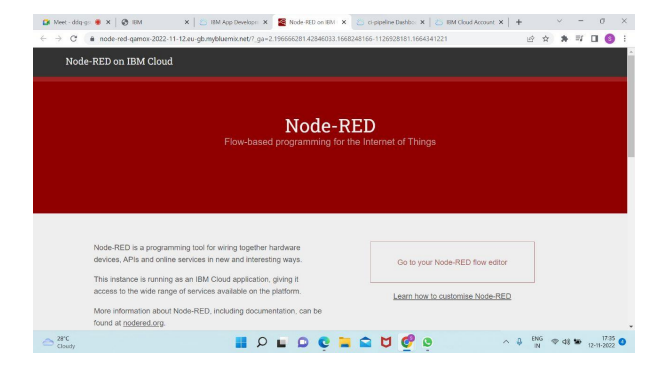
Step1. Find the Node-RED Starter Kit in the IBM Cloud catalog



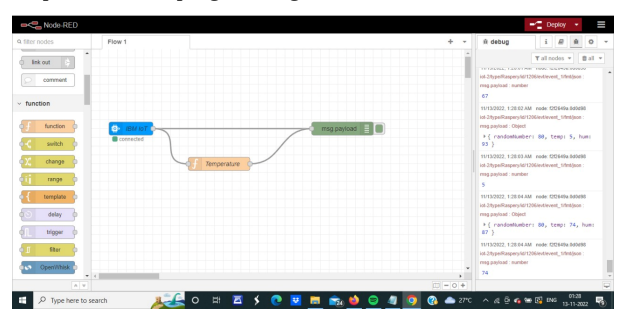
Step2. Create your application

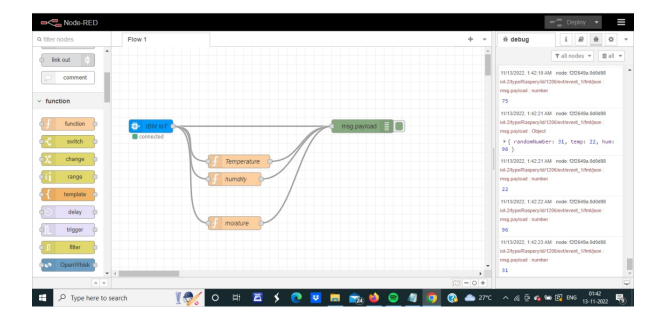
Step3. Enable the Continuous Delivery feature

Step4: Creation NODE RED

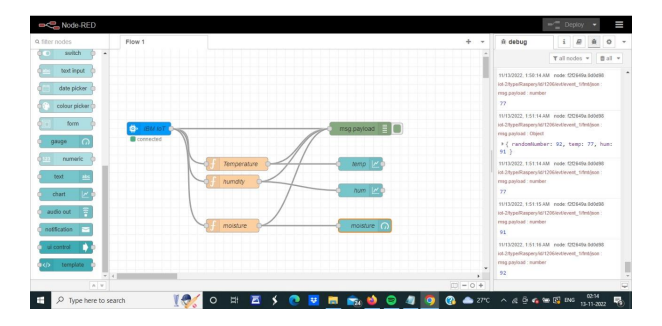


Step5:Simulated program to get the random values

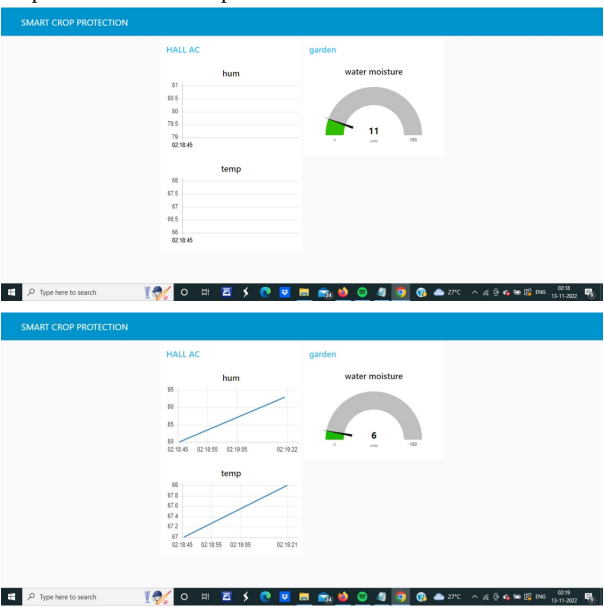




Step6:Generate debug message from IBM Watson IoT Platform and connect the nodes



Step7:Generate the output from recent events



SMART CROP PROTECTION garden HALL AC water moisture hum 95 85 80 02:18:45 temp 68 67 66.5 02:18:45 02:19:15 02:19:45 02:20:21 √ ○ □ □ □ ✓ Type here to search SMART CROP PROTECTION HALL AC garden water moisture hum 95 90 85 temp 80 60 40 20 02:21:21 02:18:45 02:19:45 Type here to search ______ 🐞 🤘 🗐 🕖 🧿 🚱 🙆 ≥27°C ^ // 6 € 😘 🖫 🖫 ENG 02:21 🐻 Node-RED dashboard switch | text input ✓ ☑ SMART CROP PROTECTION[®] > I garden > III MONITERING PARAMETE ☐ ✓ Type here to search

