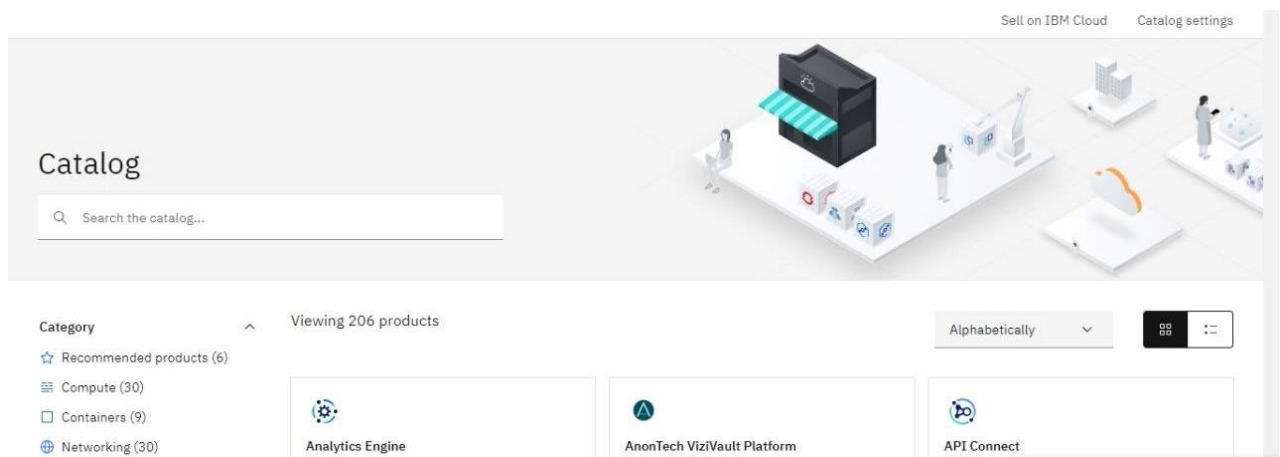


## SPRINT-3

TEAM ID	PNT2022TMID12758
Project Name	IoT Based Smart Crop Protection system for agriculture
Maximum mark	20 marks

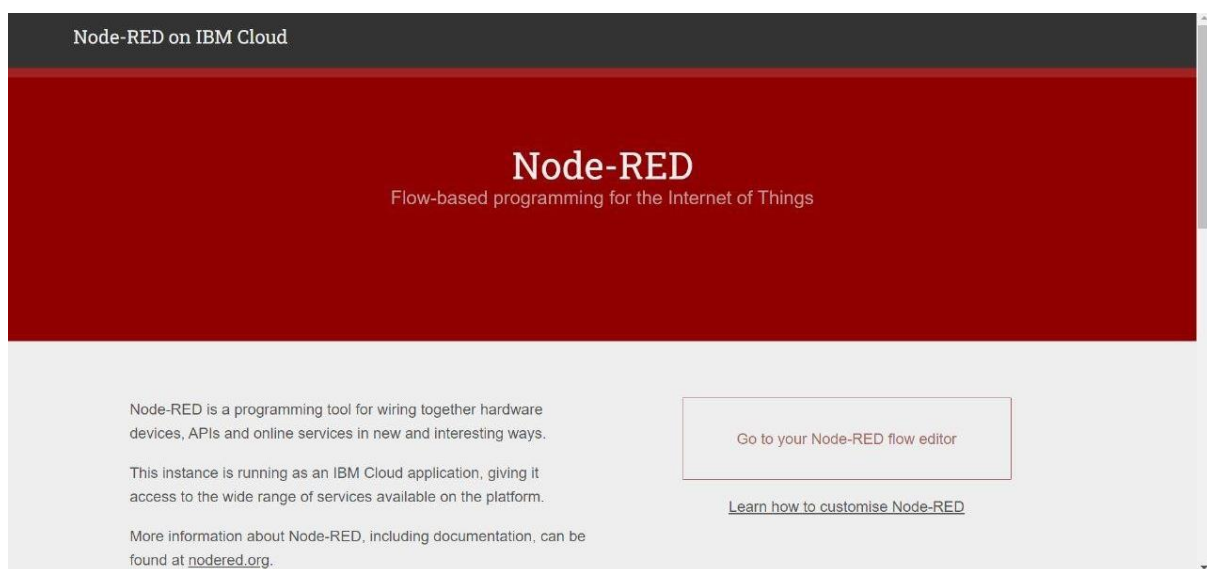
Step1: Search the Node-RED Starter Kit in the IBM Cloudcatalog



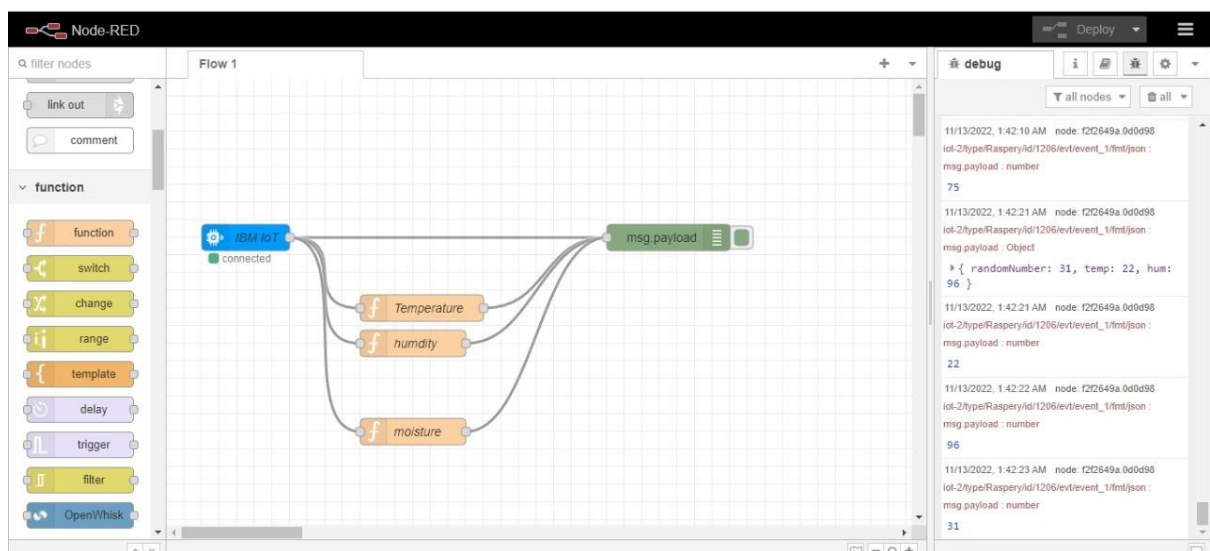
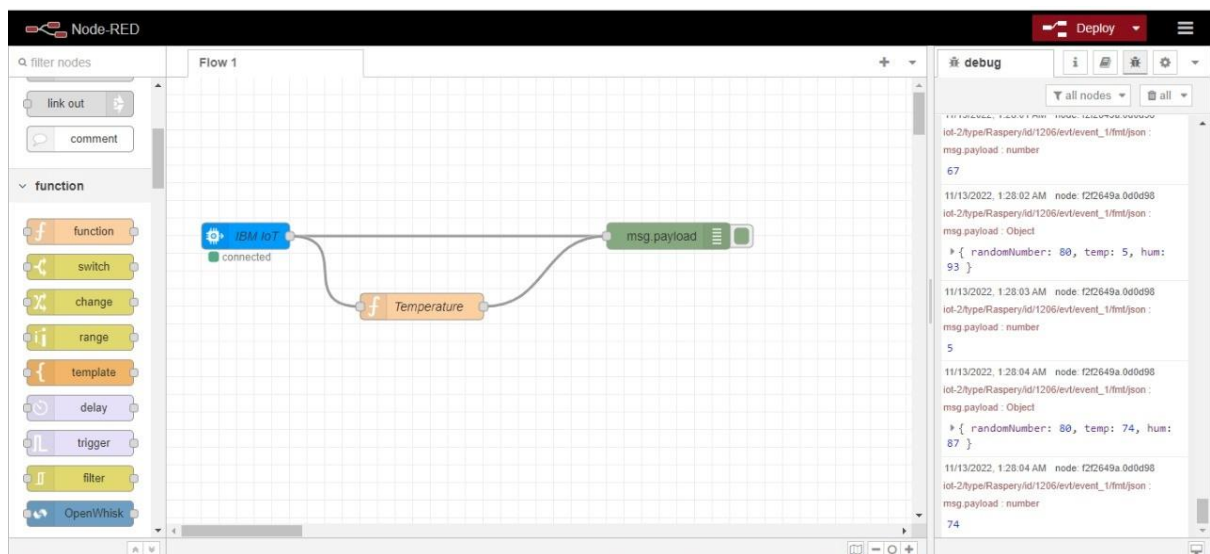
Step2: Create your application

Step3: Enable the Continuous Delivery feature

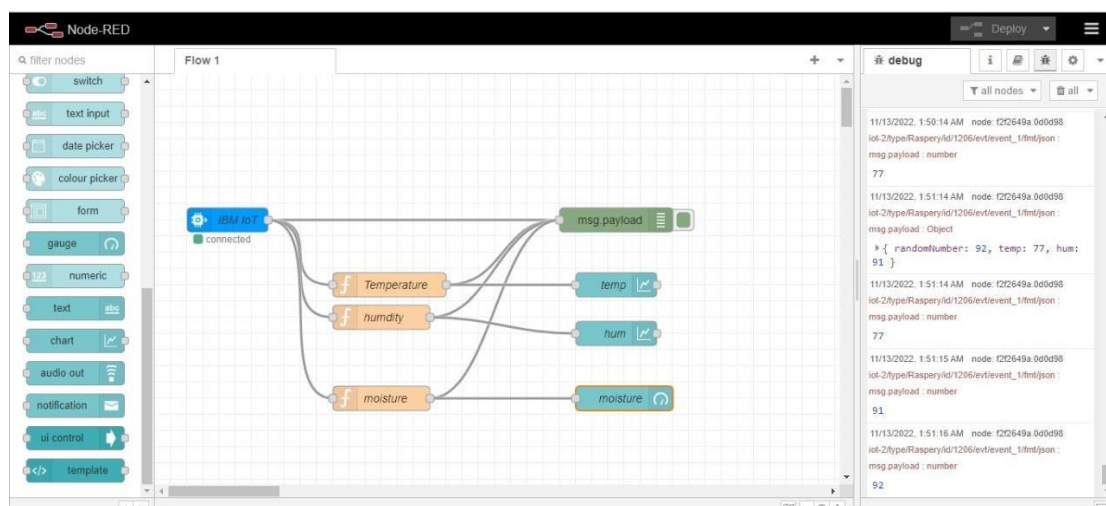
Step4: Creation NODE RED



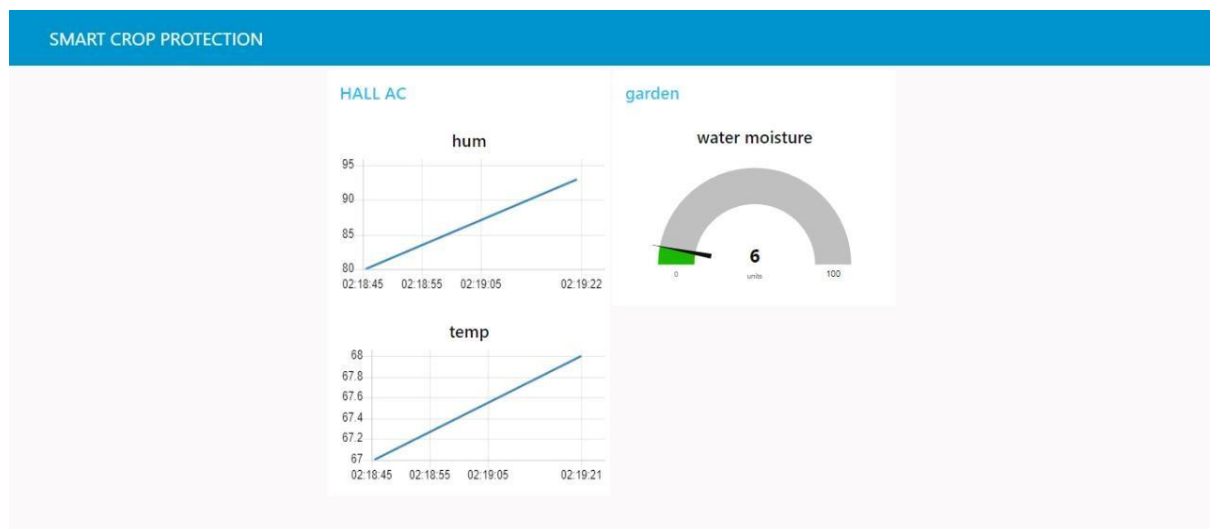
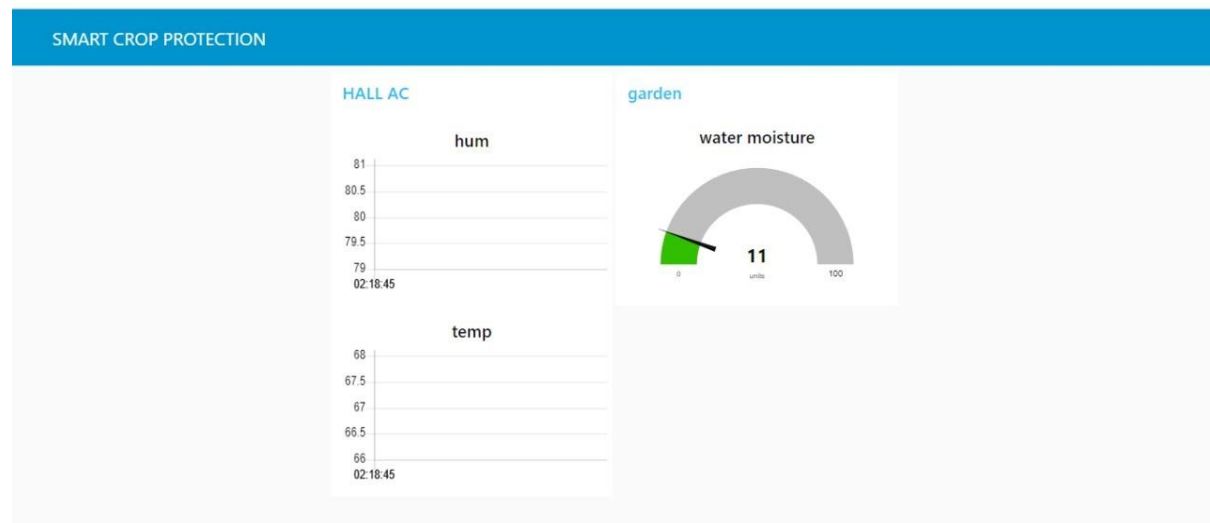
## Step5: Simulated program to get the random values



## Step6: Generate debug message from IBM Watson IoTPlatform and connect the nodes

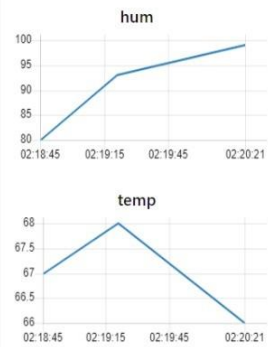


## Step7: Generate the output from recent events



## SMART CROP PROTECTION

### HALL AC



### garden

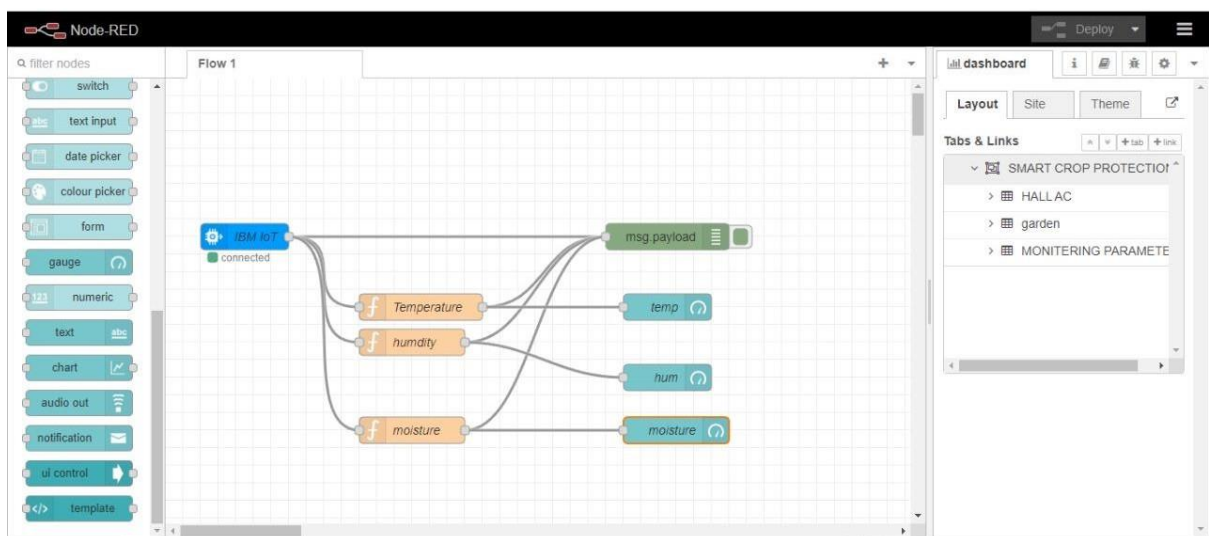
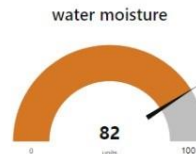


## SMART CROP PROTECTION

### HALL AC



### garden

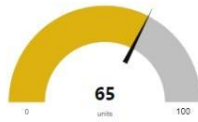


MONITERING PARAMETERS

hum



water moisture



temp

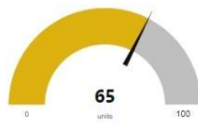


MONITERING PARAMETERS

hum



water moisture



temp

