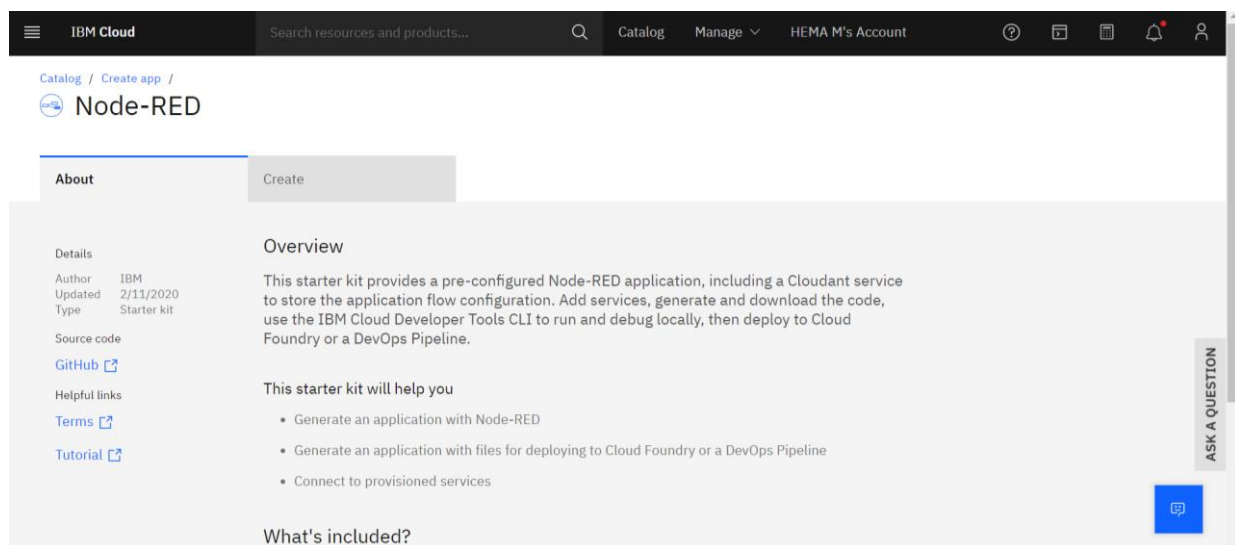


## SPRINT-3

TEAM ID	PNT2022TMID04647
Project Name	IoT Based Smart Crop Protection System for Agriculture

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

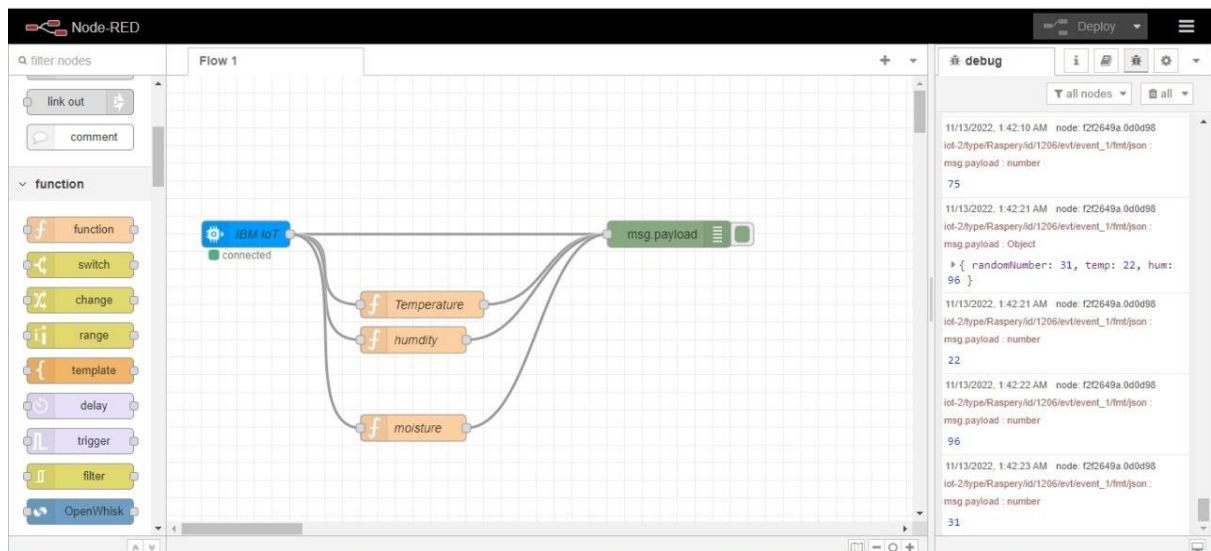


Step 2: Create your application

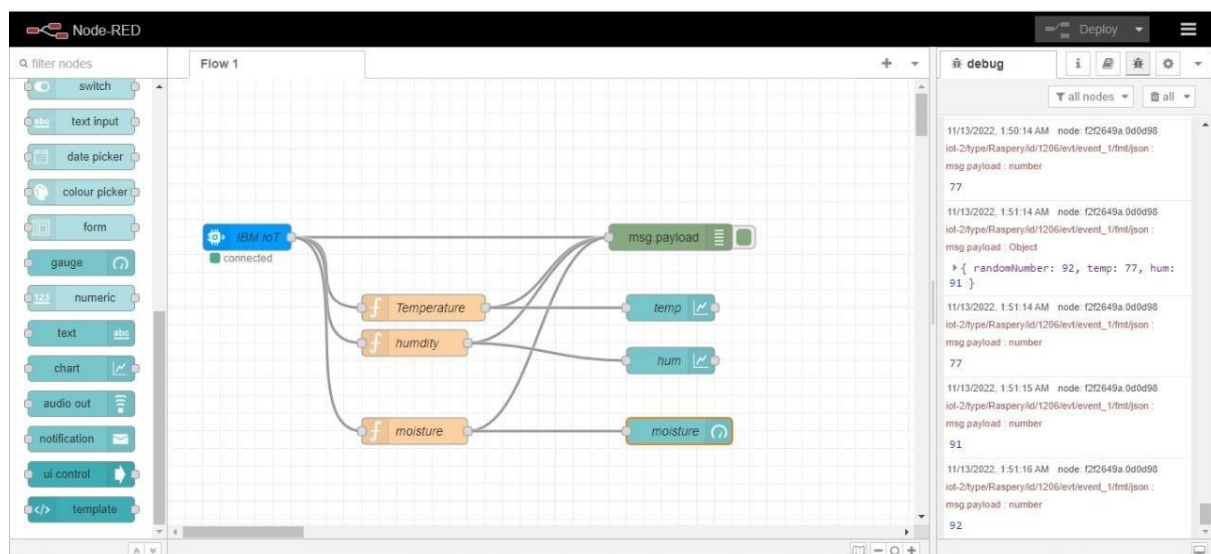
Step 3: Enable the Continuous Delivery feature

Step 4: Creation NODE RED





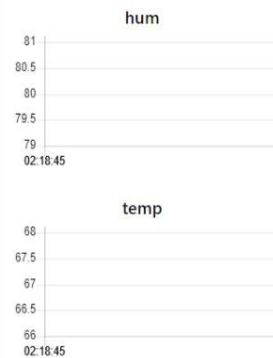
Step 6: Generate debug message from IBM Watson IoTPlatform and connect the nodes



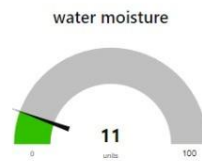
## Step7: Generate the output from recent events

### SMART CROP PROTECTION

#### HALL AC

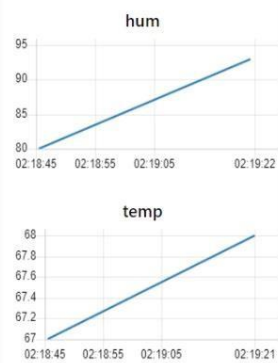


#### garden

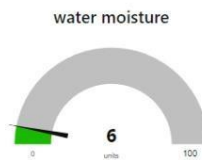


### SMART CROP PROTECTION

#### HALL AC

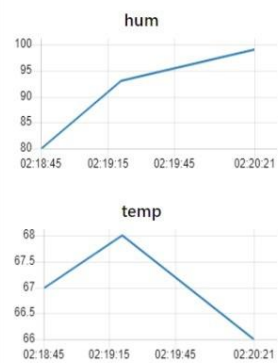


#### garden

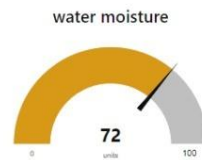


### SMART CROP PROTECTION

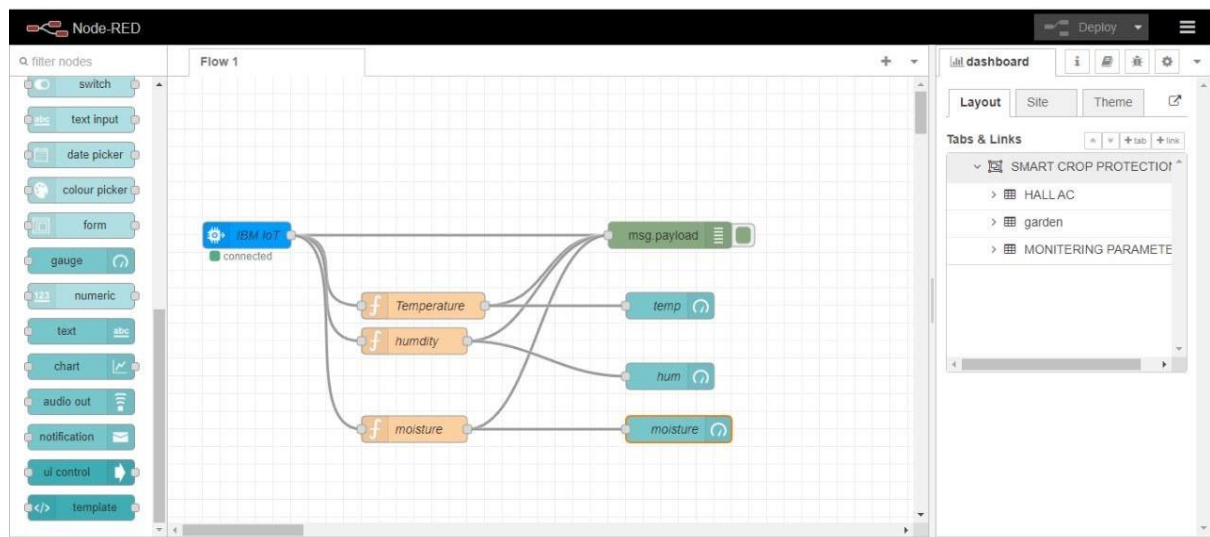
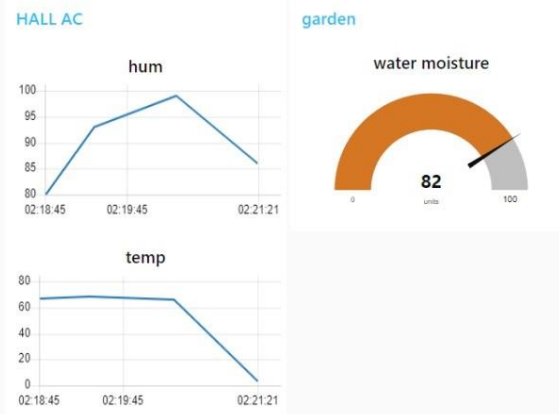
#### HALL AC



#### garden

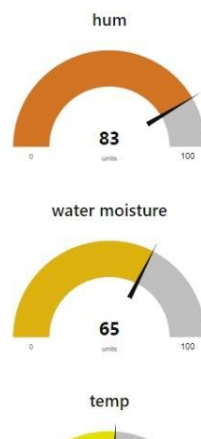


## SMART CROP PROTECTION



## SMART CROP PROTECTION

### MONITORING PARAMETERS



MONITERING PARAMETERS

hum



water moisture

