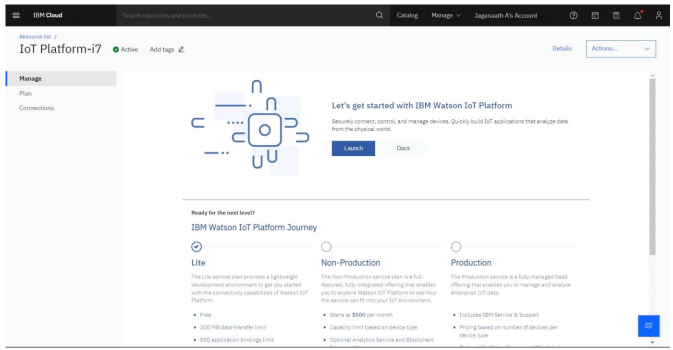
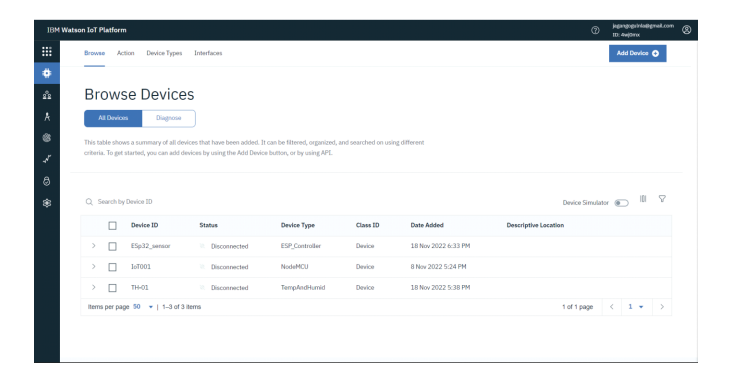
Team Id	PNT2022TMID43711	
Title	Hazardous Area Monitoring for	
	Industrial Plant using IoT	



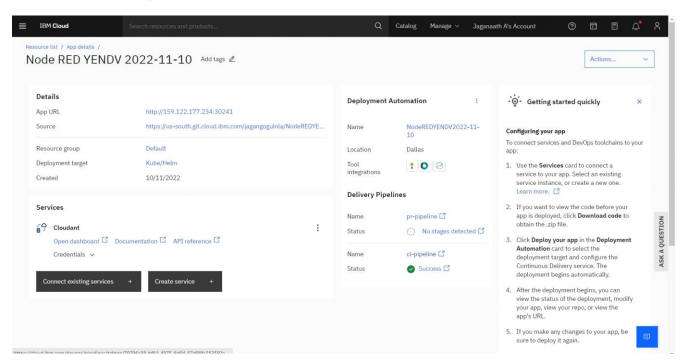
Configuring the IBM cloud

servicesIBM Watson

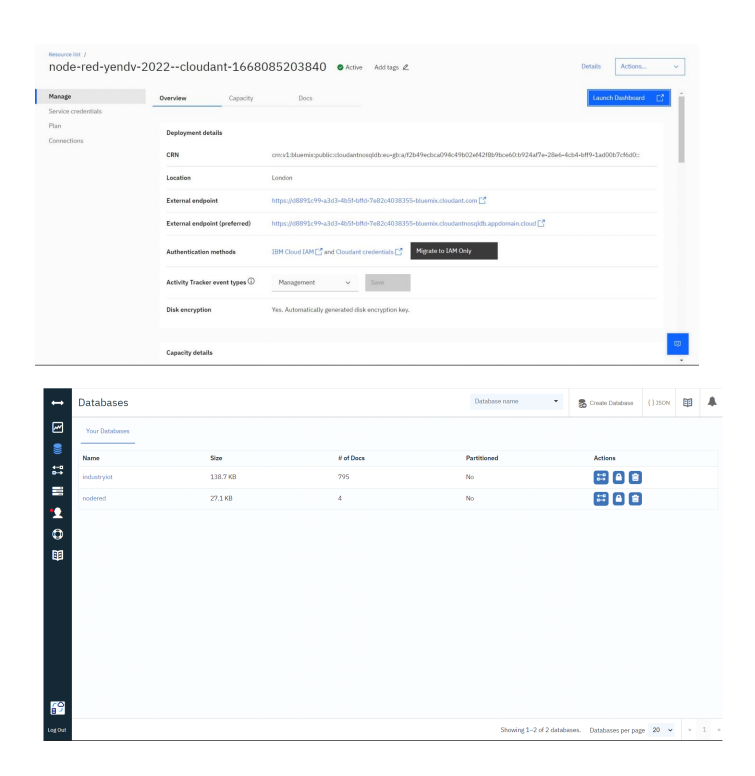
Platform



Node Red Configuration



Cloudant dB



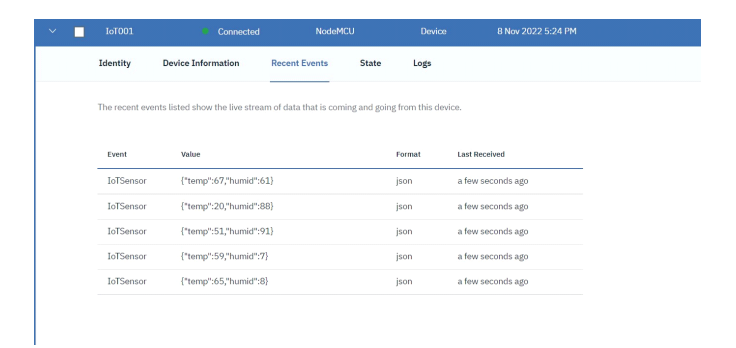
Generation of Python code for publishing the random sensor data to the IBM IoTPlatform.

```
Rython Script IOT.py - C:\Users\91934\Downloads\Python Script IOT.py (3.7.0)
 File Edit Format Run Options Window Help
  import sys
import ibmiotf.application
import ibmiotf.device
import random
#Provide your IBM Watson Device Credentials
organization = "4ujomx"
deviceType = "NodeMCU"
deviceId = "1cY00]"
autiMethod = "token"
autiToken = "1224567890"
 # Initialize GPIO
      ntraile Grio
myCommandCallback(cmd):
print("Command received: %s" % cmd.data['command'])
status=cmd.data['command']
if status =="motoron":
     if status == "motoron":
    print("motor in on")
else:
print ("motor is off")
try:
            deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method": authMethod, "auth-token": authToken} deviceCli = ibmiotf.device.Client(deviceOptions)
        print("Caught exception connecting device: %s" % str(e))
sys.exit()
# Connect and send a datapoint "hello" with value "world" into the cloud as an event of type "greeting" 10 times
deviceCli.connect()
success = deviceCli.publishEvent("IoTSensor", "json", data, qos=0, on_publish=myOnPublishCallback)
if not success:
                 cess = devices...

not success:
print("Not connected to IoTF")
            time.sleep(1)|
deviceCli.commandCallback = myCommandCallback
            nect the device and application from the cloud
 deviceCli.disconnect()
```

Random Temperature and humidity values generated and published to IBM IoTplatform

~	I оТ001	Connected	NodeMCU	Device	8 Nov 2022 5:24 PM	→	
	Identity Device I	nformation Recent Ev	ents State	Logs		×	
	Device ID	IoT001					
	Device Type	NodeMCU					
	Date Added	8 Nov 2022 5:24 PM	8 Nov 2022 5:24 PM				
	Added By	jagangogulnla@gmail.c	jagangogulnla@gmail.com				
	Connection Status	Connected	0000 0 00 014				



Data stored in Database

