# SENDING DATA FROM RASPBERRY-PI TO IBM WATSON

Date	18 NOVEMBER 2022
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Project Name	GAS LEAKAGE MONITORING AND ALERTING SYSTEM FOR INDUSTRIES

#### AIM:

To send sensor data (or any dummy data) from Raspberry –Pi to IBM Watson .In our case it is DHT sensors Data

# **REQUIREMENTS:**

#### **HARDWARE:**

- RASPBERRY-PI (3B)(WITH ETHERNET CABLE OR WIFI CONNECTED)
- O USB MOUSE
- O USB KEYBOARD
- O VGA TO HDMI CABLE
- A MONITOR
- O RASPBERRY'S POWER SUPPLY
- O DHT-11 Sensor O Connecting Wires

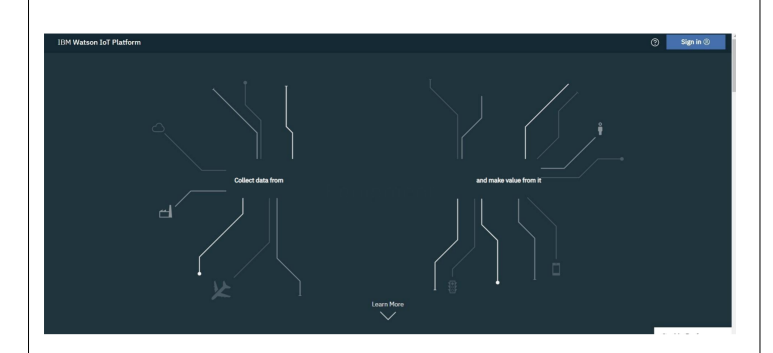
#### **SOFTWARE:**

O IBM BLUEMIX ACCOUNT

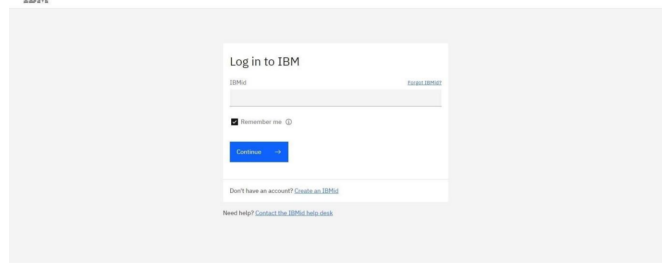
### STEPS TO BE FOLLOWED

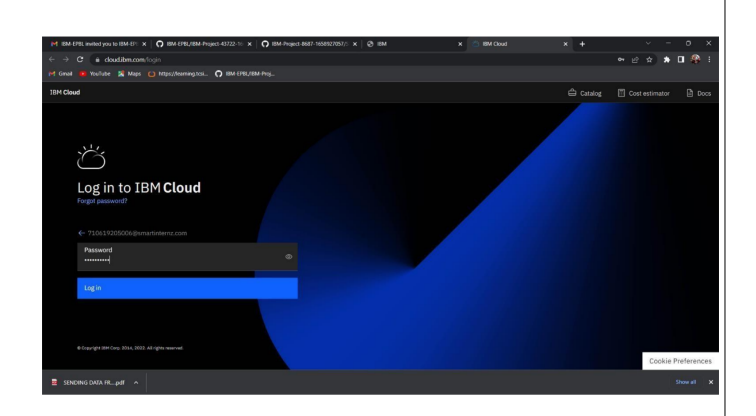
# **Step-1: Create a device in IBM Watson:**

• Firstly, login into your IBM-Bluemix account with your e-mail ID and Password.

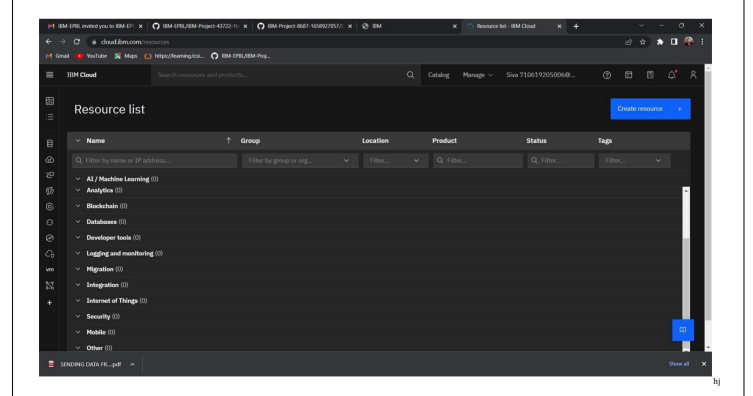


# IBM

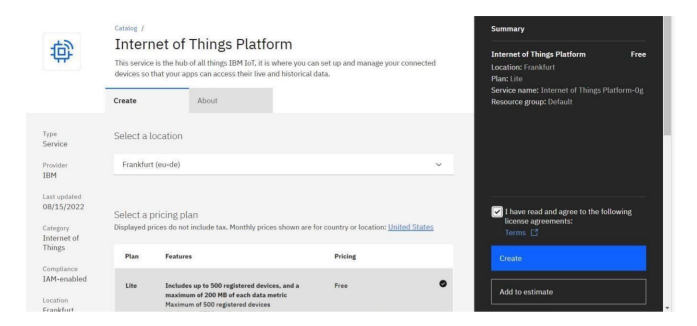




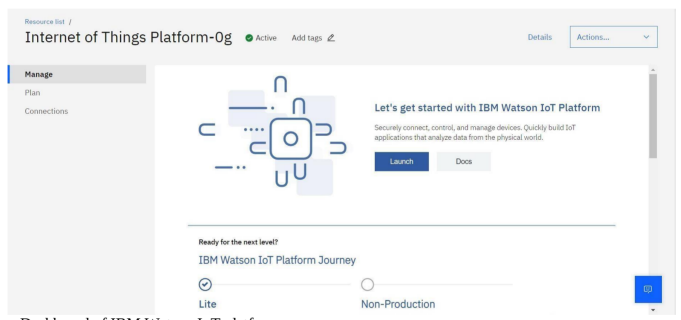
• Click on catalog on your dashboard screen, then under platform go IoT.



### OCheck all details and click on create.

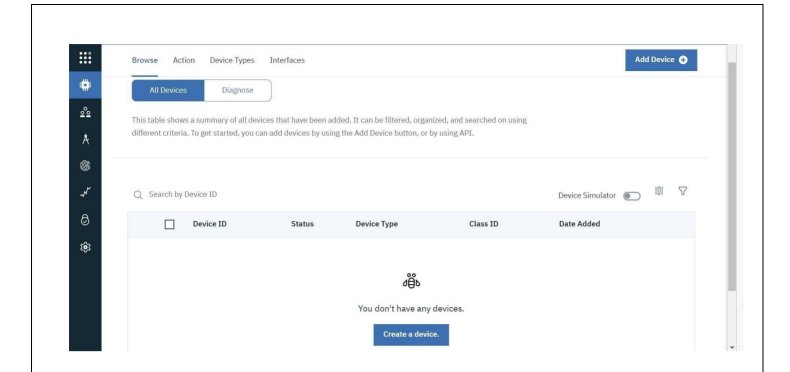


### O click on Launch

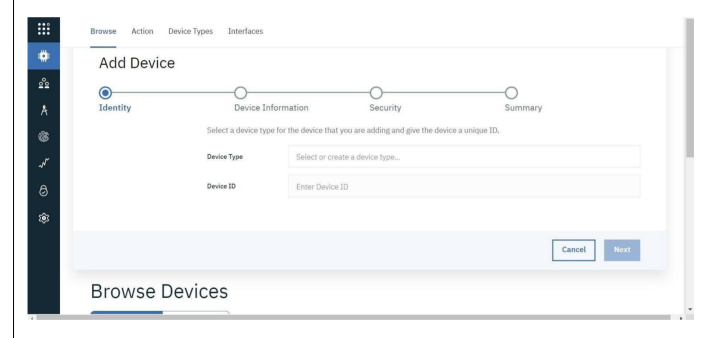


Dashboard of IBM Watson IoT platform,

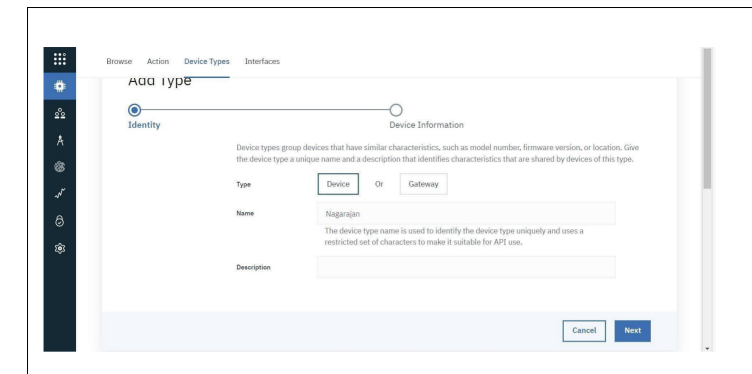
O Click on Add device



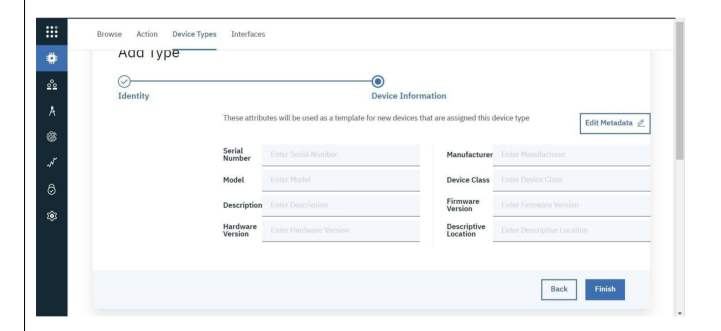
• After click on Add device this page will open

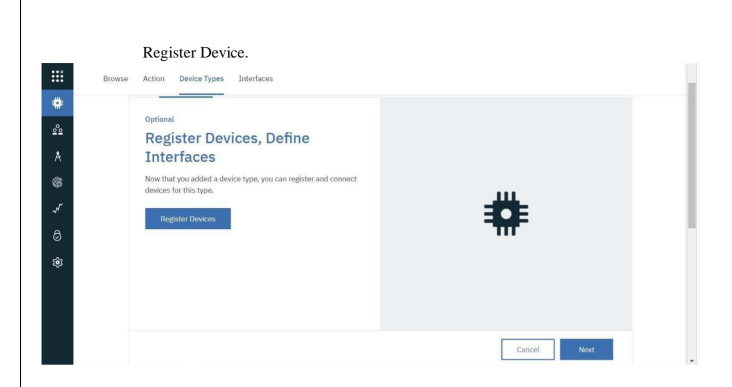


• Go to device type and fill the details.

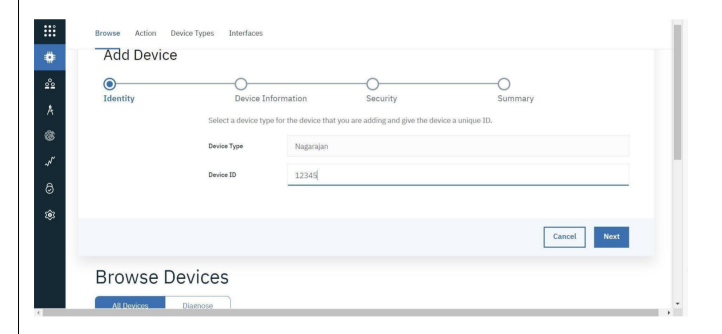


# O Click on Finish



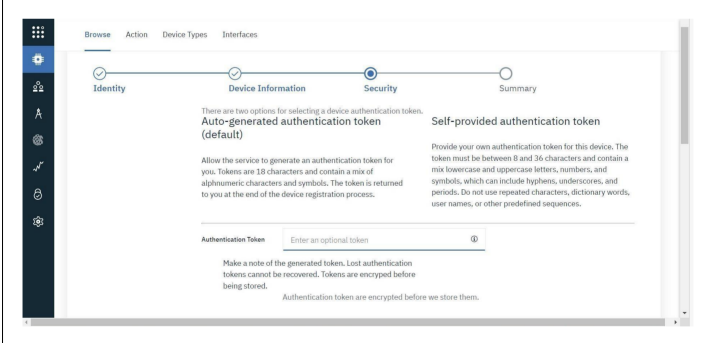


• Choose the device and give device ID and then click on next.

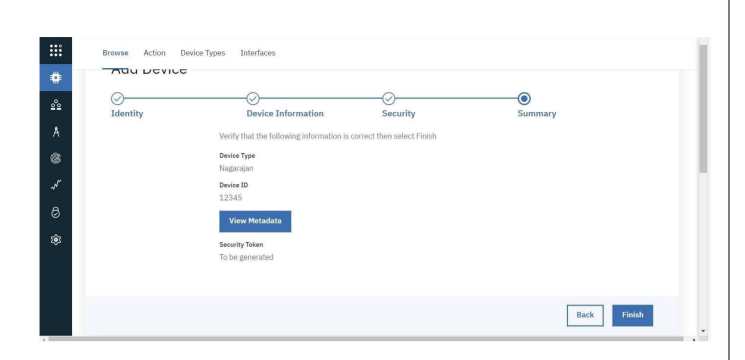


#### O Click on Next \*\*\* Browse Action Device Types Interfaces # Add Device 00 Identity **Device Information** Security Summary Å You can modify the default device information and enter more information about the device for identification purposes. **\$** Serial Number Enter Serial Number Manufacturer Enter Manufacturer Model Enter Model Device Class Enter Device Class 8 Description Enter Description Firmware Version Enter Firmware Version **(\$)** Hardware Version Enter Hardware Version Descriptive Location Enter Descriptive Location Add Metadata 🕕

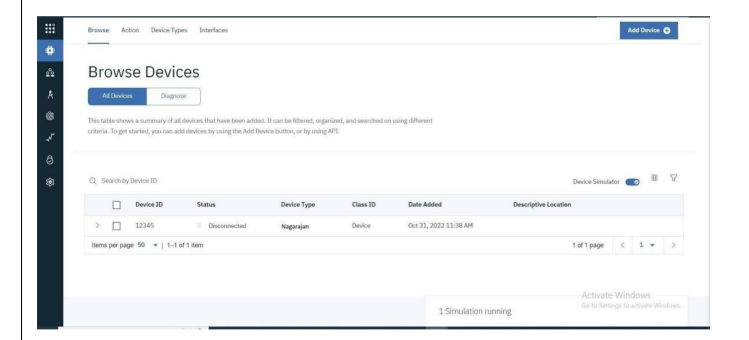
### O Click on Next



Finish



# O Device is created



### STEP-2: INSTALLING NECESSARY PACKAGES ON YOUR PI:

- Now we are going to install necessary packages on your pi.
- Open your terminal in your pi and type the following commands
- curl -LO https://github.com/ibm-messaging/iot-raspberrypi/releases/download/1.0.2.1/io t\_1.0-2\_armhf.deb
- sudo dpkg -i iot\_1.0-2\_armhf.deb
- service iot status

Following are the images as to what appears on your pi's terminal when u type these commands

• Then open your terminal and type pip install ibmiotf

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File Edit Tabs Help

pigraspherrypi: $ ip install immist

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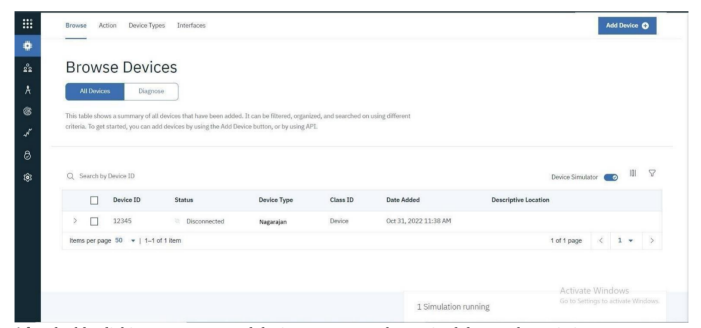
collecti
```

• I have sent DHT-11 Sensors data to ibm bluemix .To get the code u need to login into IOT GYAN. • Then I get the image as follows in my pi's shell:

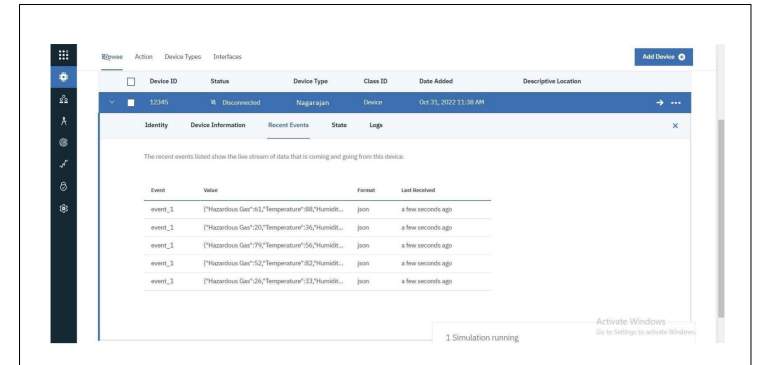
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[Sco 6.3.0 20/20124] on linux and suppression of the property of the
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# Step-3: checking your data sent on IBM Bluemix:

• After you have sent your sensors data you can check whether it is received at your iot platform Just look at the image below and if u see the same wifi kind of symbol on your created device then your data is being received.

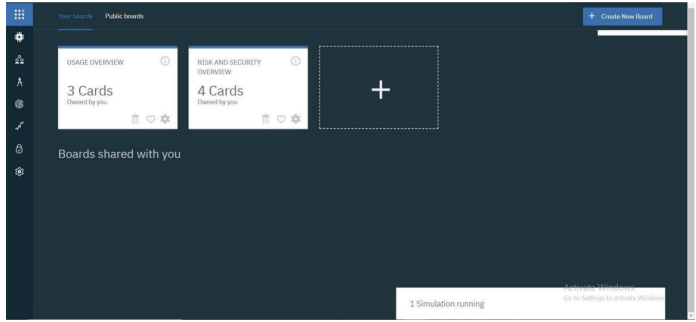


• After double clicking on your created device you can see the received data as shown in image



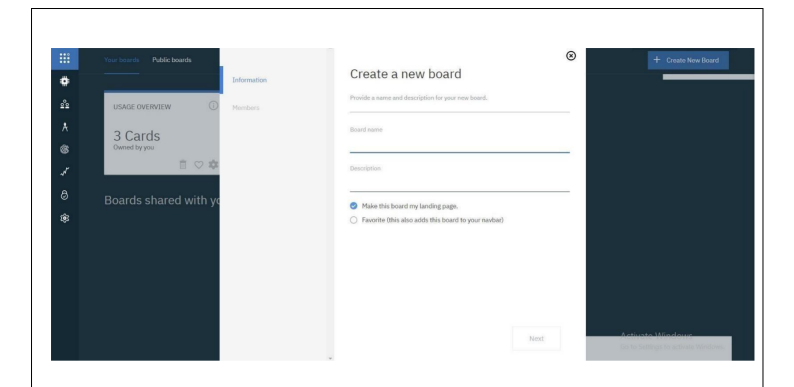
# Step-4: Creating boards and cards for visualization of data:

• In your Watson platform you have an option called board .Click on it and you get the following window on your screen

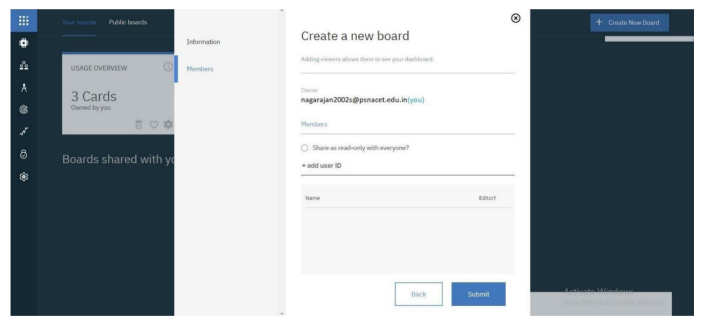


O Click on Create a new board to create a board.

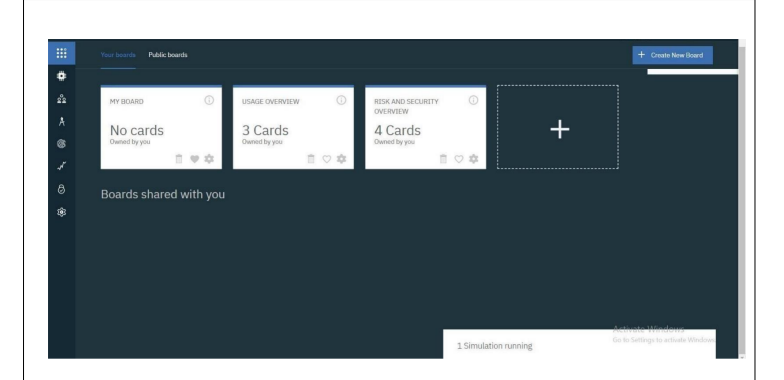
The given below window appears give a name and description to your board as shown in the window below.



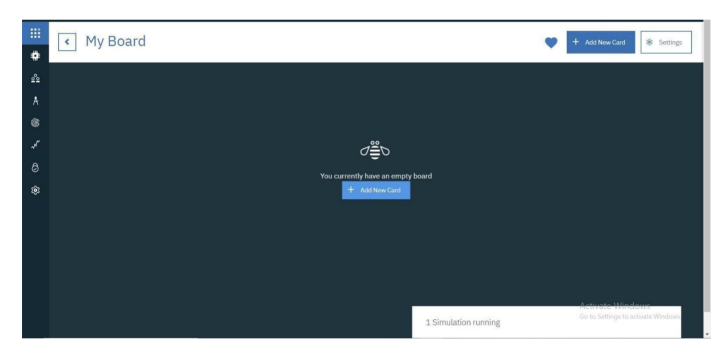
• Then click on Next you get the below window then again click on Submit



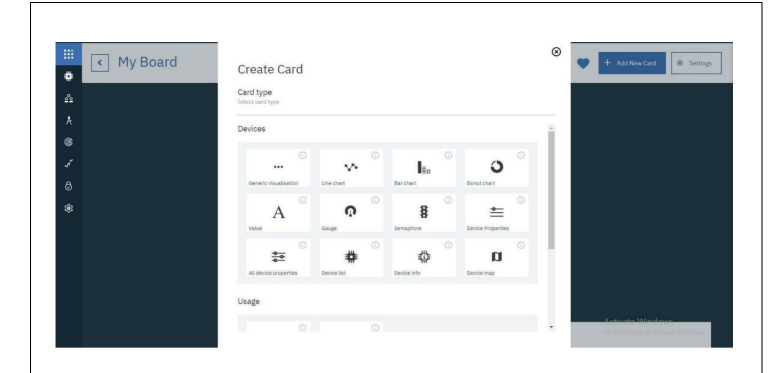
• Then double click on your boards name which you have created.



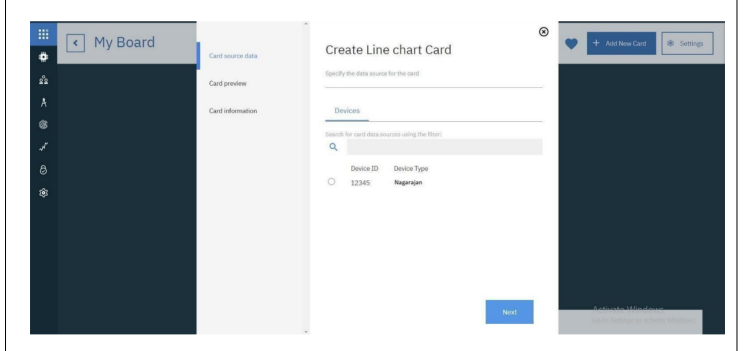
O Click on Add New Card



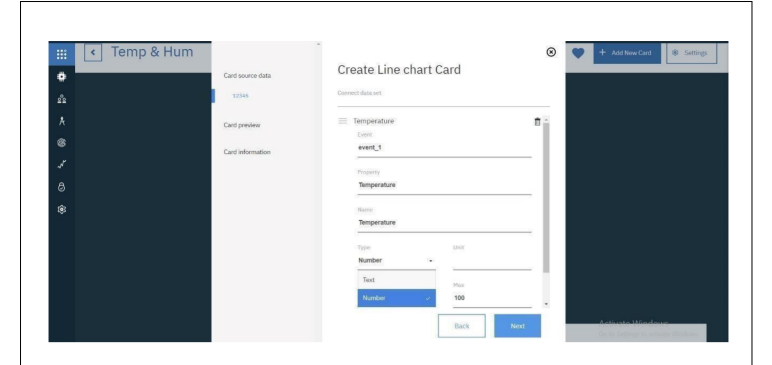
• Select the type of Graph u want accordingly and click next



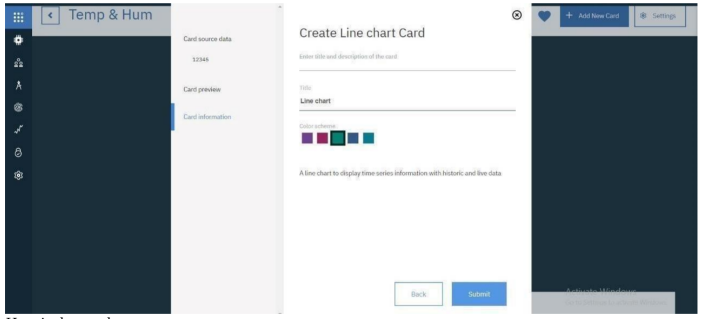
O You get the below window, choose the Device and click on Next.



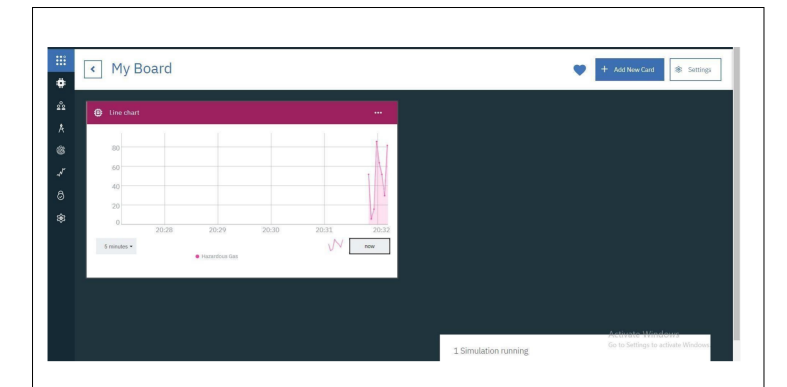
• Select the event, properly to be visualized on your graph and click next. In my case it is humidity



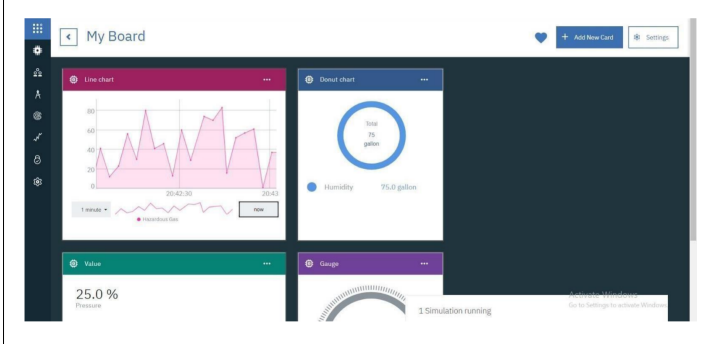
• Then select the size of the graph and color of the graph board you want and click next

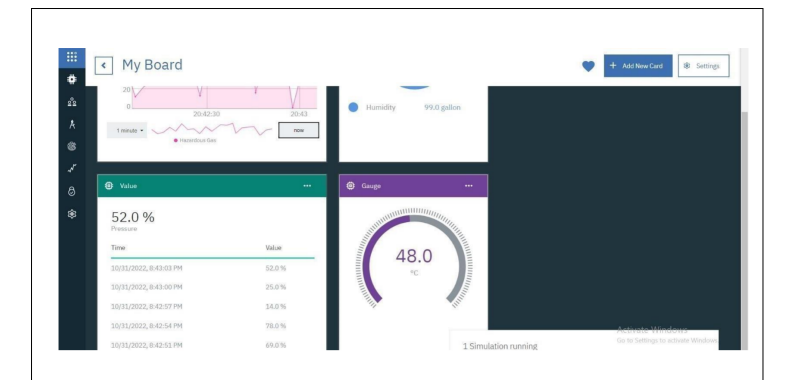


• Here is the graph



• Repeat the process to get different graphs.





# **RESULT:**

Hence, we were able to send data from our pi to IBM Watson and visualize it on a graph.