SENDING DATA FROM RASPBERRY-PI TO IBM WATSON

Date	3 NOVEMBER 2022
Team ID	PNT2022TMID15437
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)
- > USB MOUSE
- ➤ USB KEYBOARD
- > VGA TO HDMI CABLE
- ➤ A MONITOR
- ➤ RASPBERRY'S POWER SUPPLY
- ➤ DHT-11 Sensor
- Connecting Wires

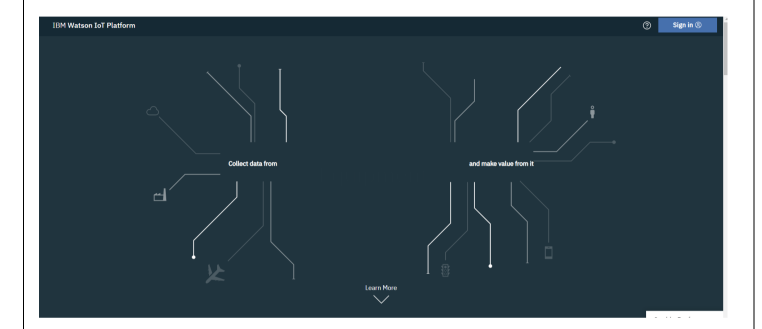
SOFTWARE:

> IBM BLUEMIX ACCOUNT

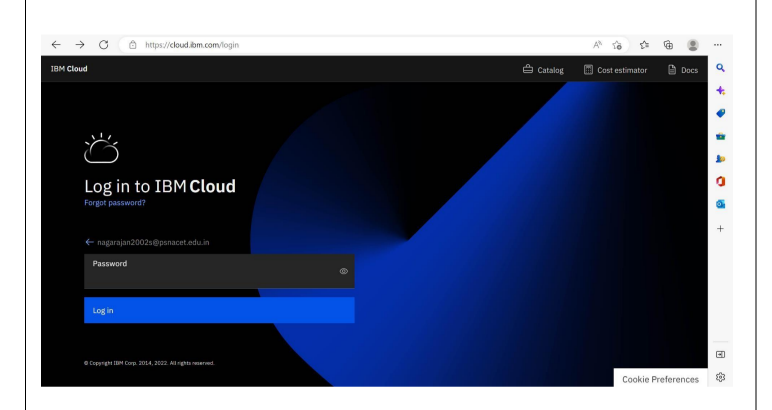
STEPS TO BE FOLLOWED

Step-1: Create a device in IBM Watson:

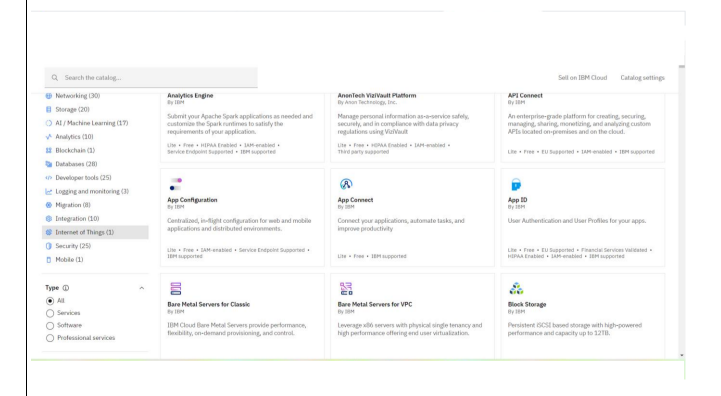
Firstly, login into your IBM-Bluemix account with your e-mail ID and Password.



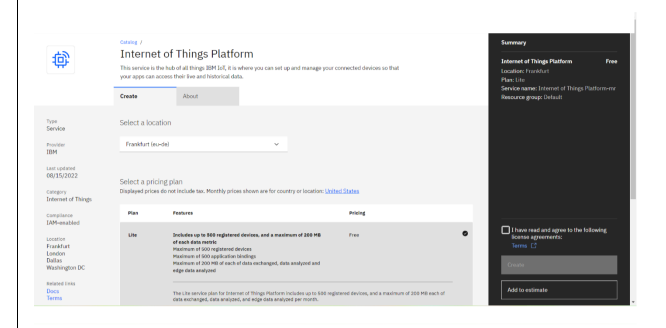
Log in to IBM IBMid Forgot IBMid? Remember me ① Continue Don't have an account? Create an IBMid Need help? Contact the IBMid help.desk



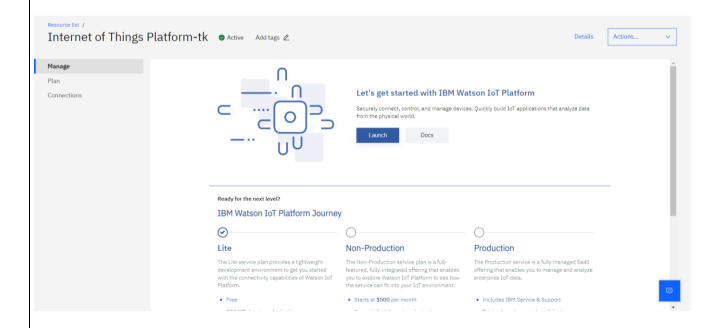
➤ Click on catalog on your dashboard screen, then under platform go IoT.



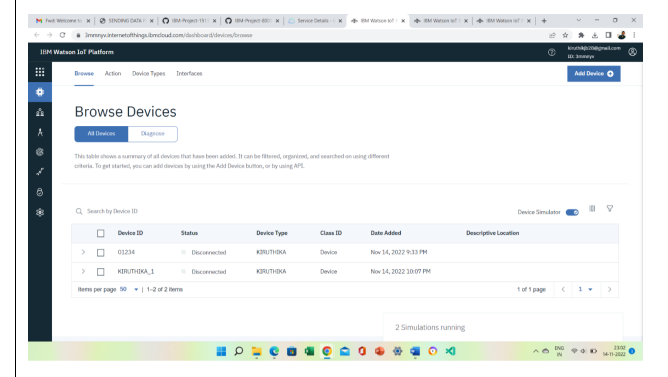
> Check all details and click on create.



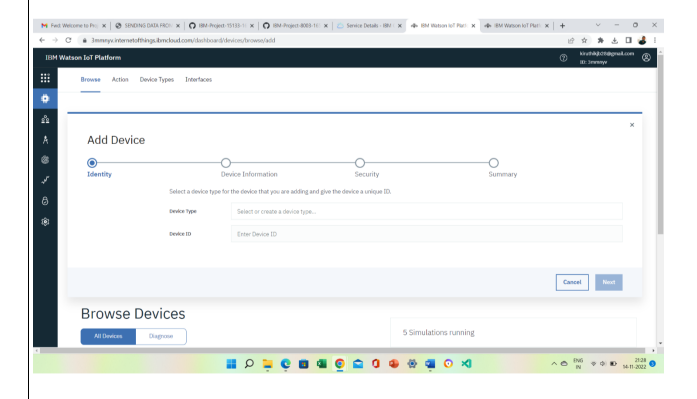
> click on Launch



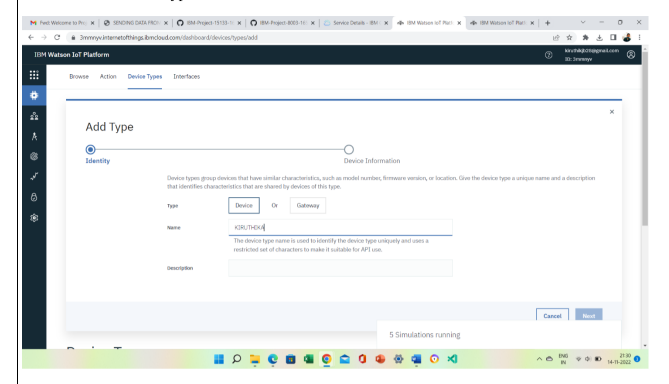
- > Dashboard of IBM Watson IoT platform,
- Click on Add device



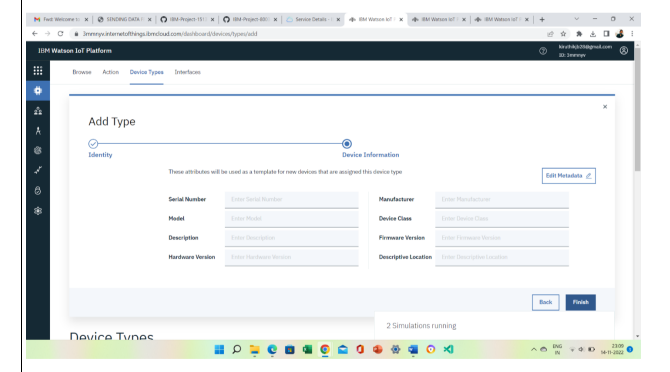
➤ After click on Add device this page will open



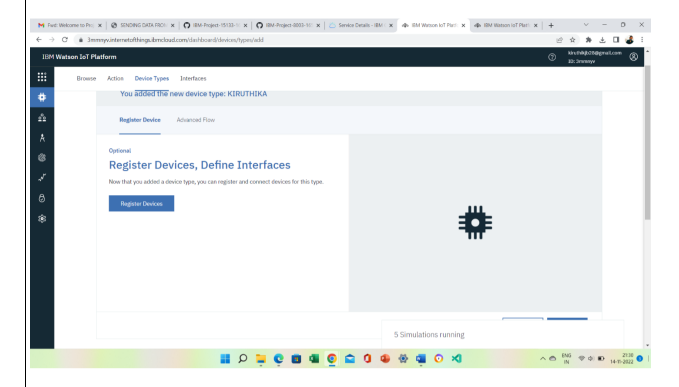
> Go to device type and fill the details.



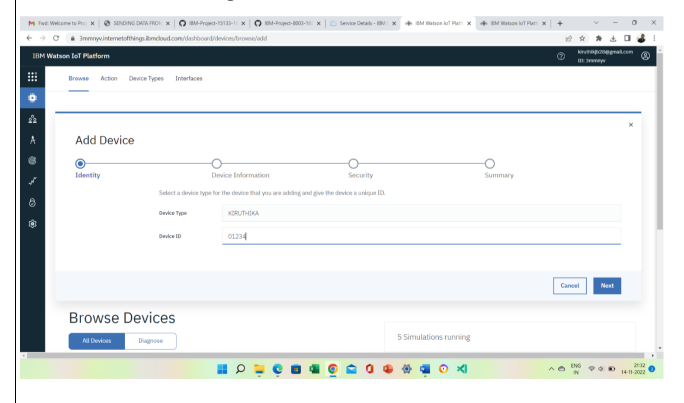
Click on Finish



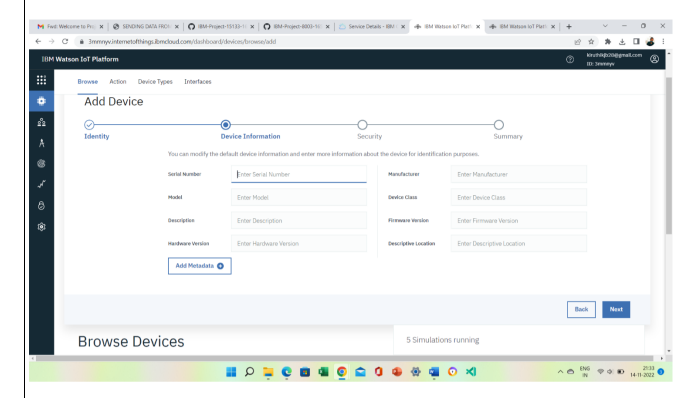
> Click on Register Device.



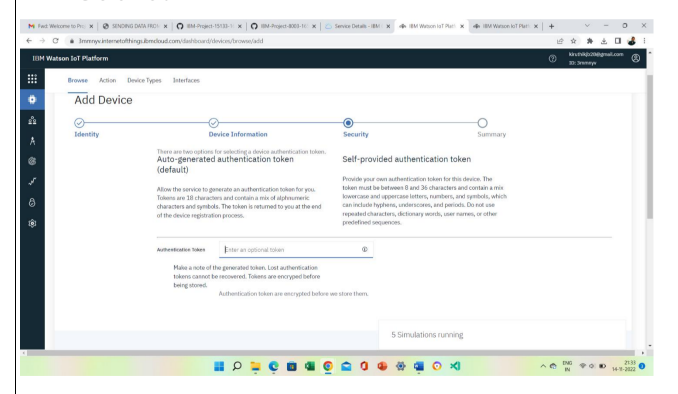
➤ Choose the device and give device ID and then click on next.



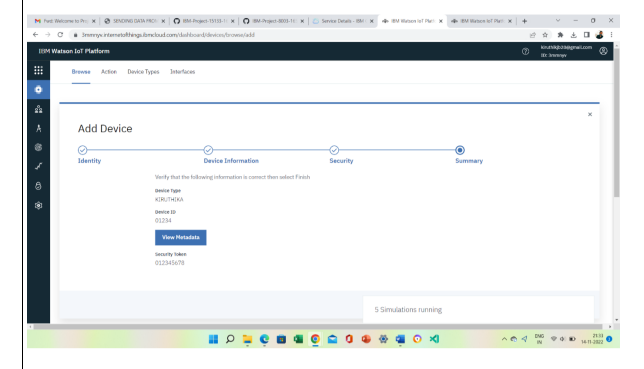
Click on Next



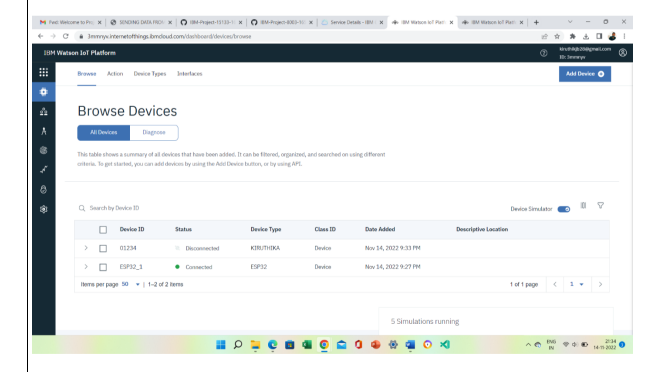
Click on Next



Click on Finish



> 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

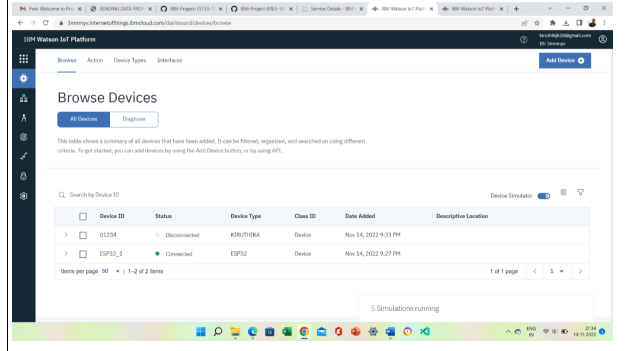
```
File Edit Tabs Help
pulraspherrylis & pip install ibmiotf

DownLoading ibmiotf 0.3.0.tar.gz (988)
100% | stationaba.tr.y.st (from ibmiotf)
DownLoading ibmiotf 9.3.0.tar.gz (988)
100% | stationaba.tr.y.st (from ibmiotf)
DownLoading idmiotal 1.7.4.st gap
Collecting iso8601~0.1.10 (from ibmiotf)
DownLoading jabo.nqtt.3.3.tar.gz (988)
100% | stationaba.tr.gap pulraspherrylis | stationaba.tr.
```

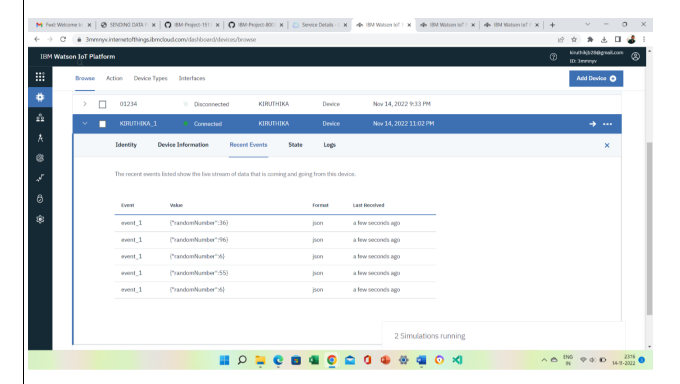
- ➤ I have sent DHT-11 Sensors data to ibm bluemix .To get the code u need to login into IOT GYAN.
- ➤ Then I get the image as follows in my pi's shell:

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.

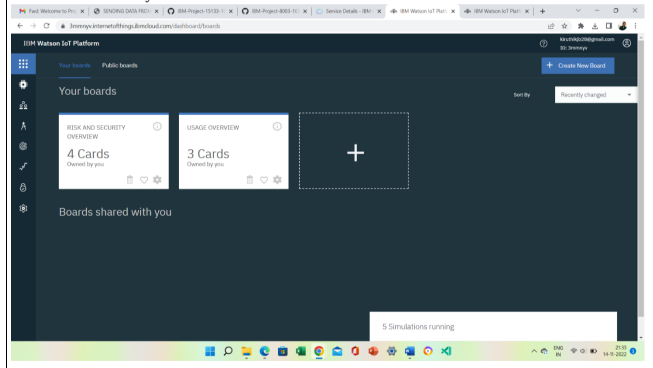


> After double clicking on your created device you can see the received data as shown in image



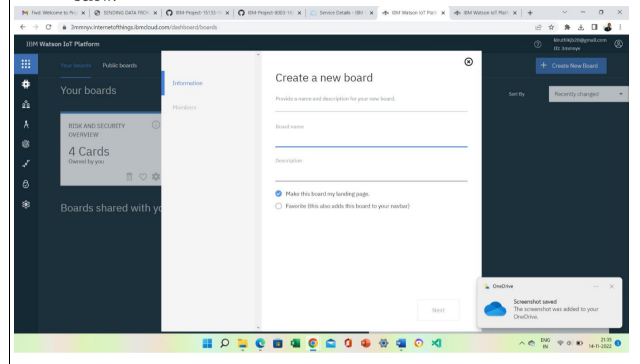
Step-4: Creating boards and cards for visualization of data:

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

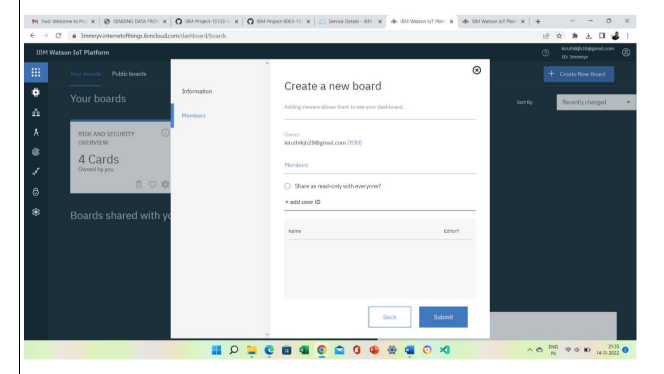


> Click on Create a new board to create a board.

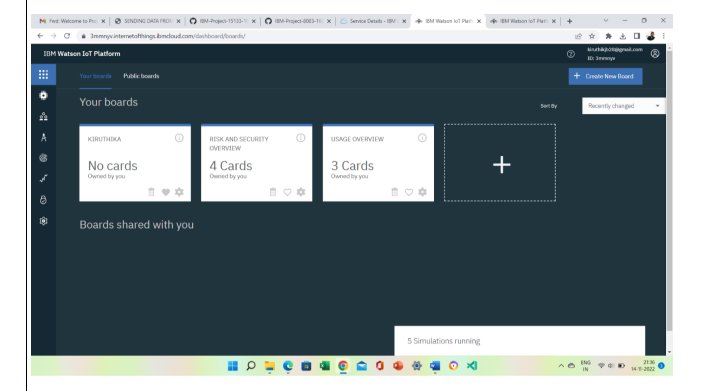
The given below window appears give a name and description to your board as shown in the window below.



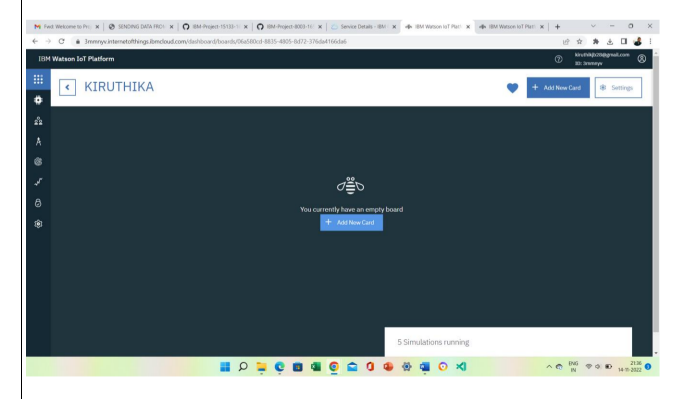
> Then click on Next you get the below window then again click on Submit



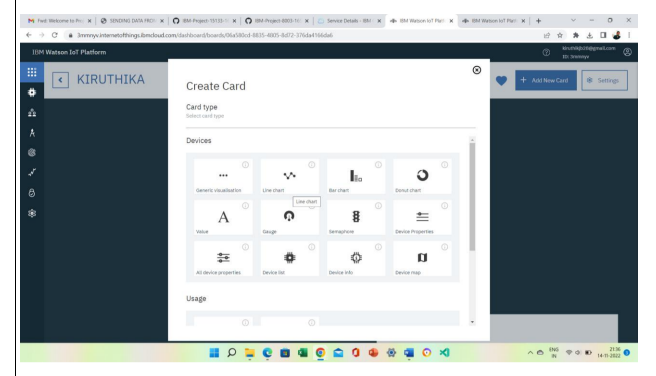
> Then double click on your boards name which you have created.



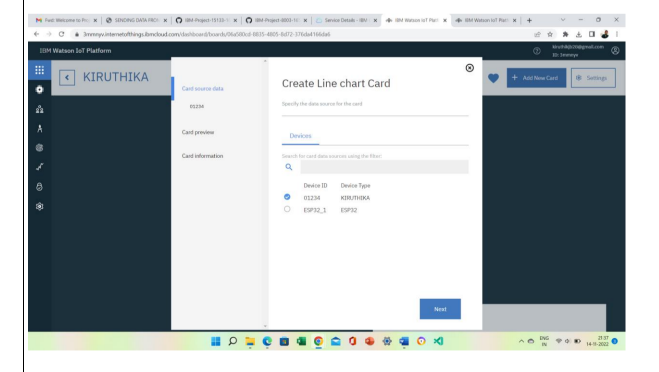
Click on Add New Card



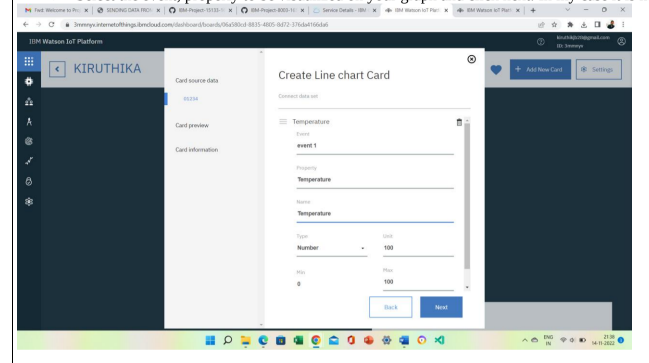
> Select the type of Graph u want accordingly and click next



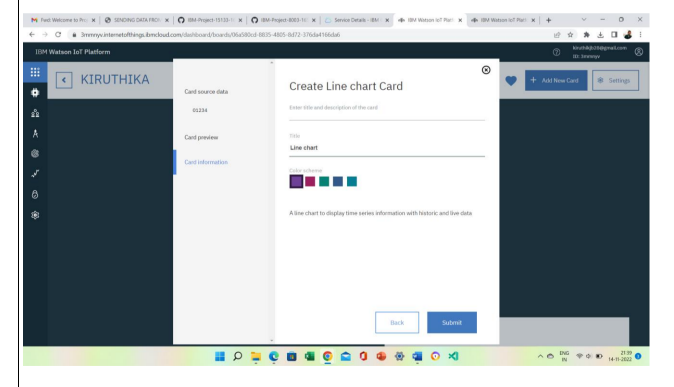
You get the below window, choose the Device and click on Next.



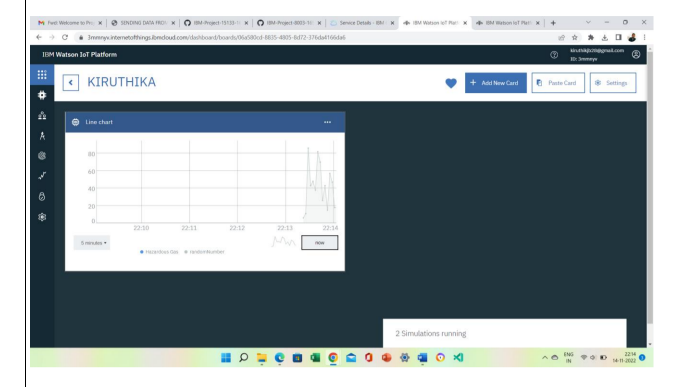
> Select the event, properly to be visualized on your graph and click next. In my case it is humidity

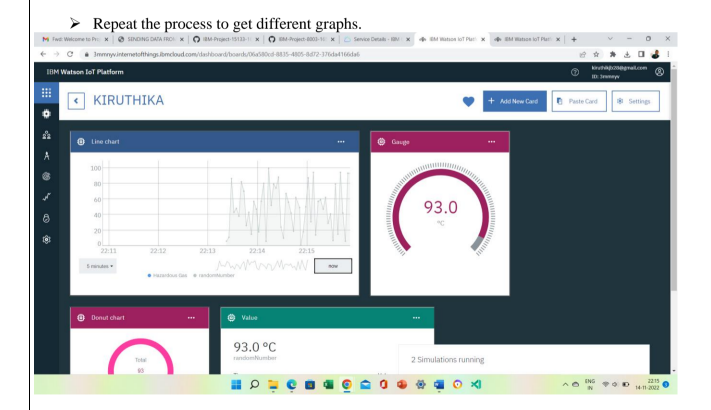


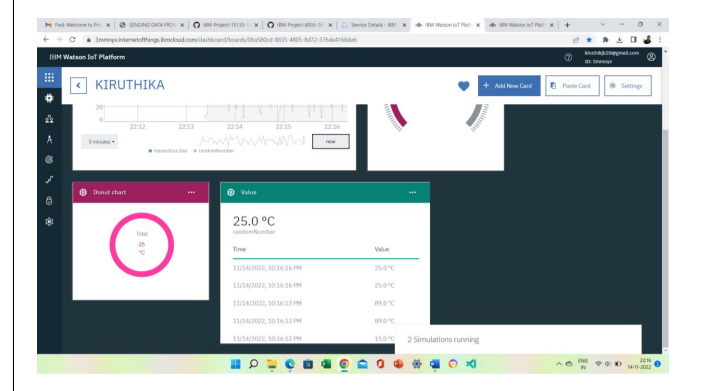
> Then select the size of the graph and color of the graph board you want and click next



➤ Here is the graph







RESULT:

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