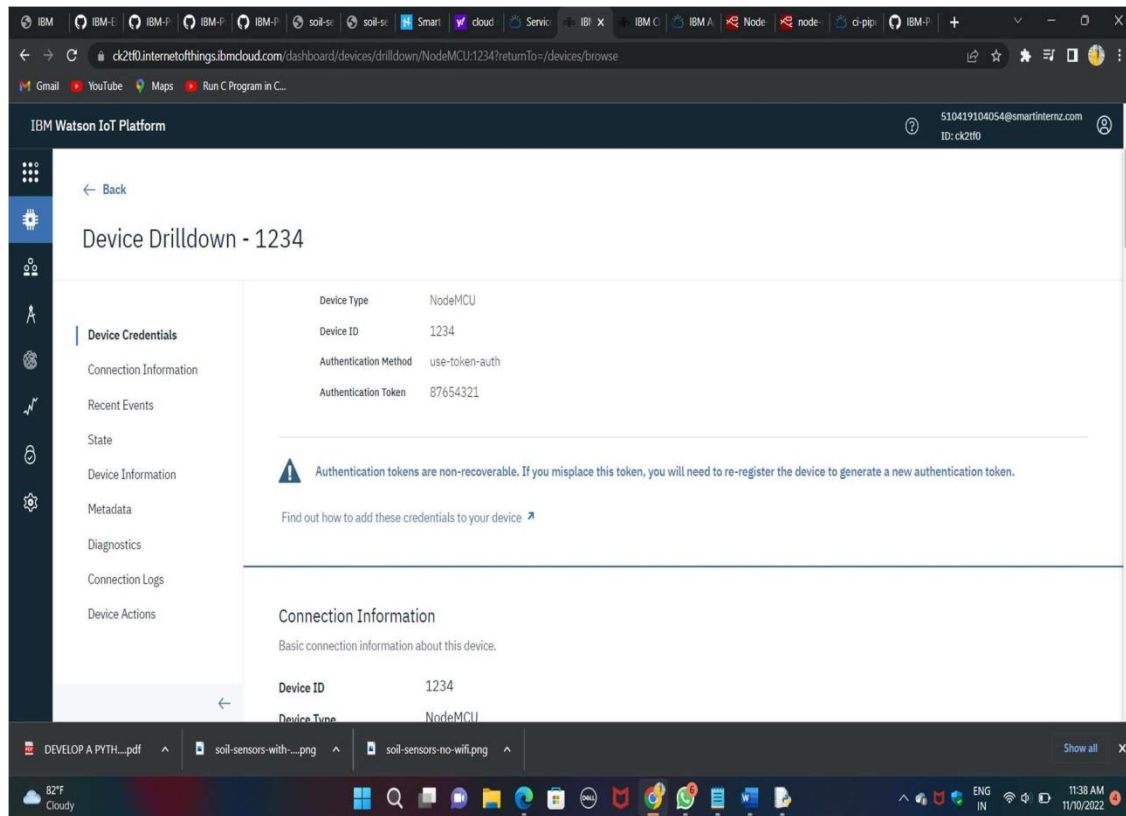


DMI Engineering College

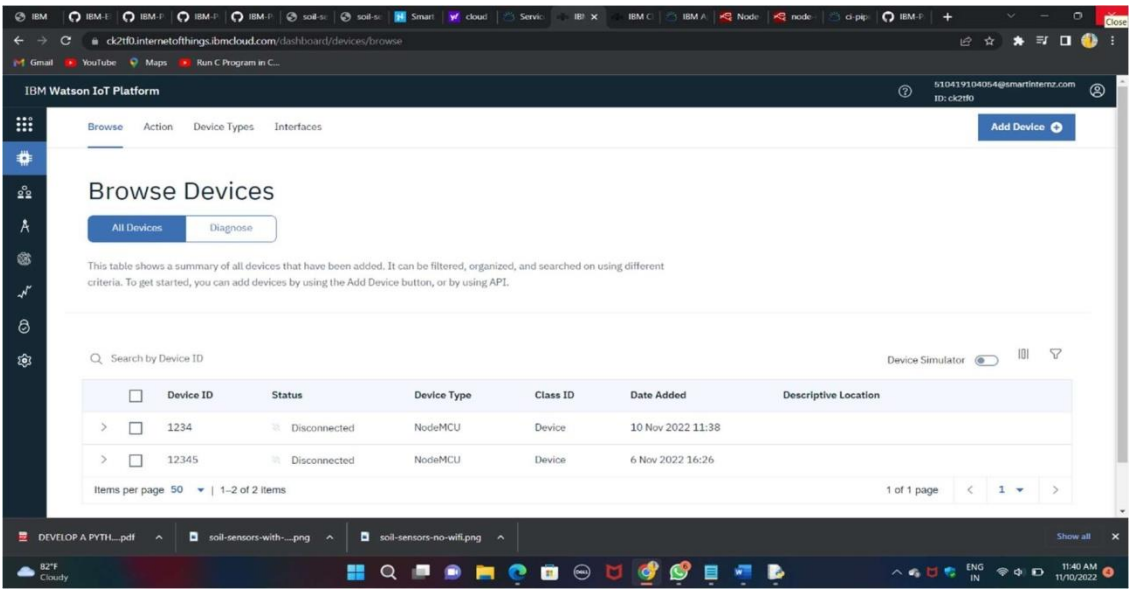
TEAM ID : PNT2022TMID51472

BUILD A WEB APPLICATION USING NODE-RED SERVICE

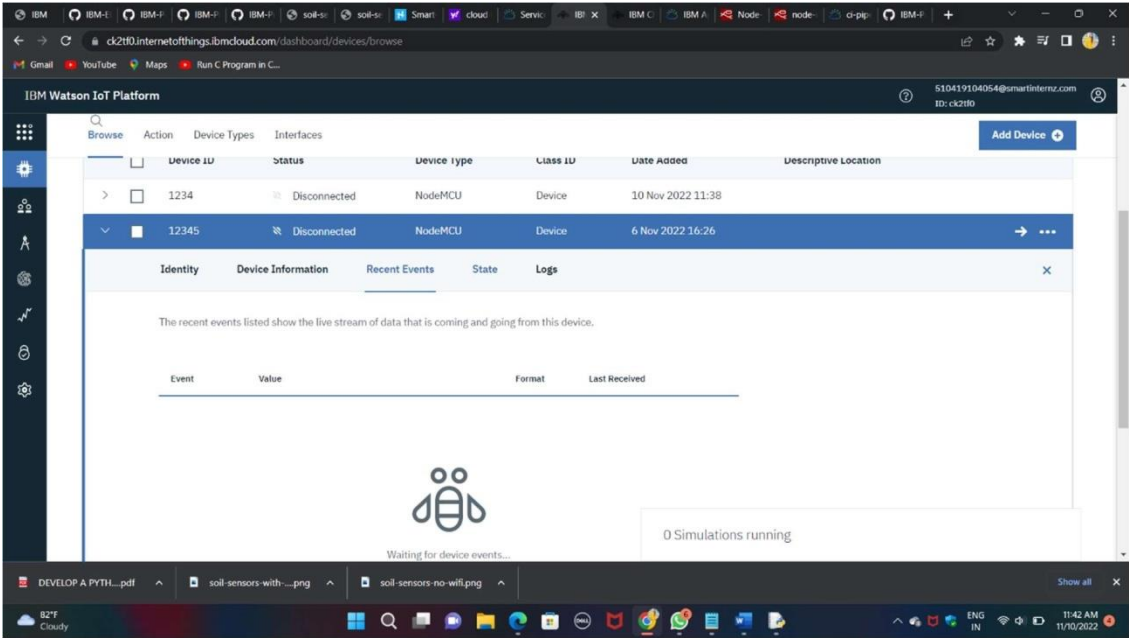
STEP 1



STEP 2:



STEP 3:



STEP 4 :

The screenshot shows the IBM Watson IoT Platform interface. The main window displays a list of devices, with one device selected. A modal window titled "Device Type: NodeMCU" is open, showing the "EVENTS" tab. The "Event type name" is set to "eventflow". The "Schedule" is set to "Every Minute". The "Payload" is a JSON object with random values for "randomNumber", "temp", and "hum".

Device Type: NodeMCU

Event type name: eventflow

Schedule: 1 Every Minute

Payload: Specify the event payload in the editor window or by uploading a CSV file.

```
0 {
1   "randomNumber": random(0, 100)
2   "temp": random(50, 110)
3   "hum": random(50, 100)
4 }
5
```

Upload a CSV file

Cancel Save

STEP 5 :

The screenshot shows the IBM Watson IoT Platform interface. The main window displays a list of devices, with one device selected. A modal window titled "Create Line chart Card" is open, showing the "Card source data" tab. The "Card source data" is set to "12345". The "Card preview" and "Card information" tabs are also visible. The "Back" and "Next" buttons are at the bottom.

Card source data: 12345

Card preview

Card information

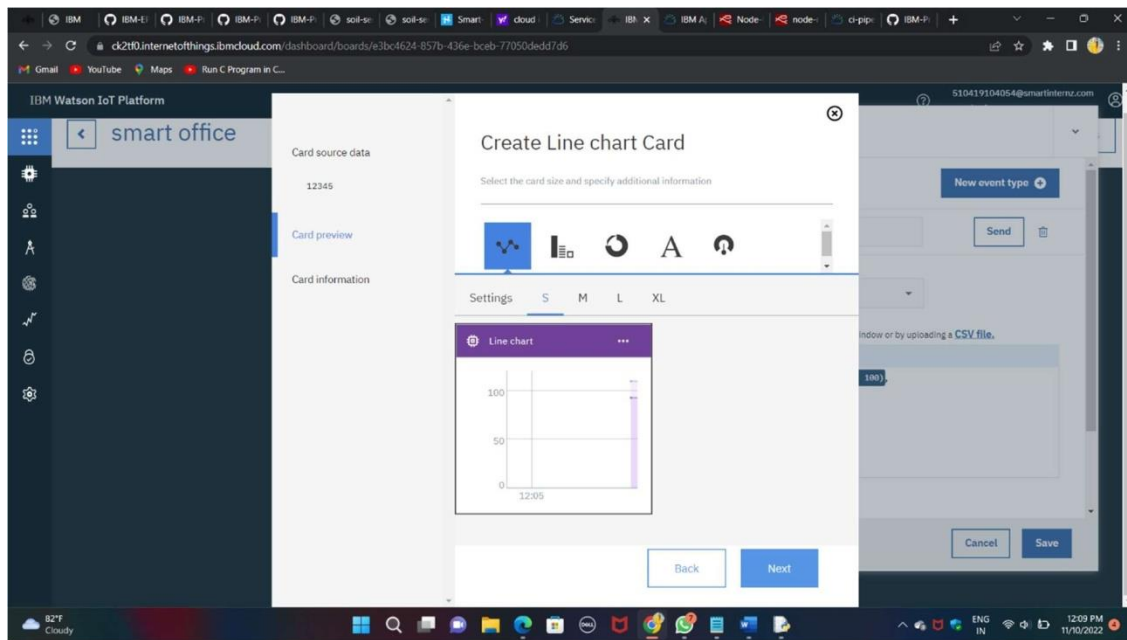
Create Line chart Card

Connect data set

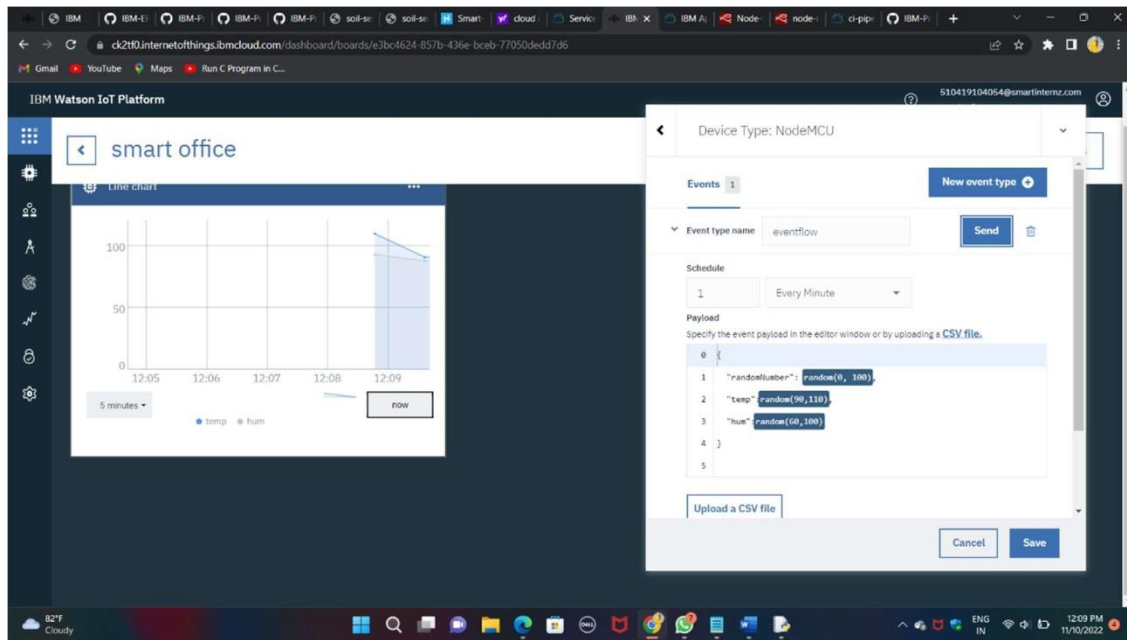
Connect new data set

Back Next

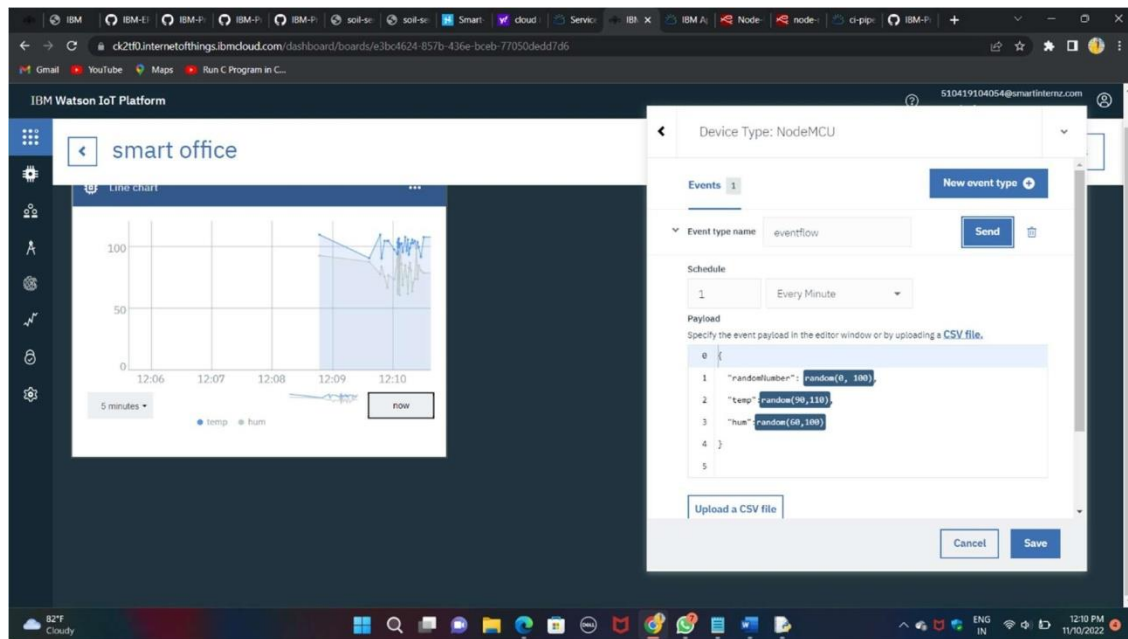
STEP 6 :



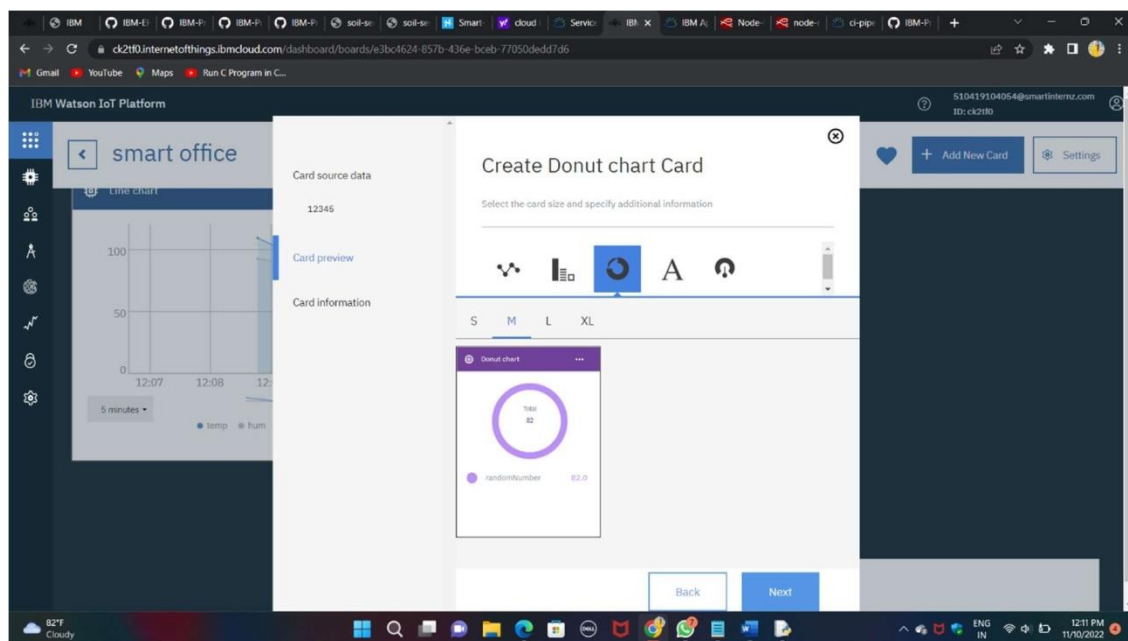
STEP 7 :



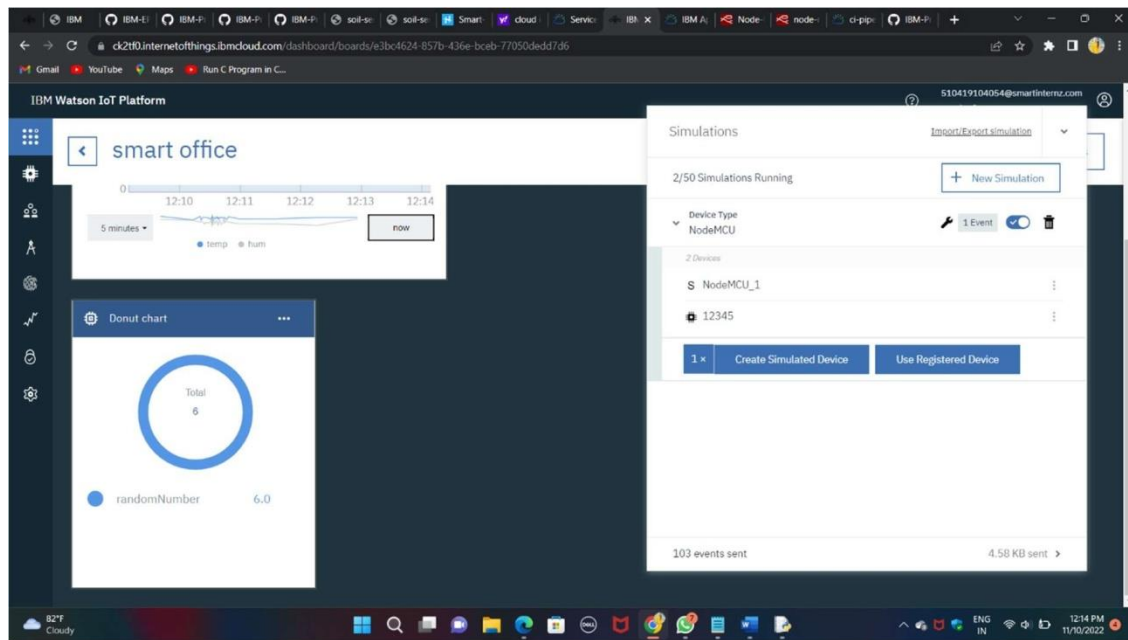
STEP 8 :



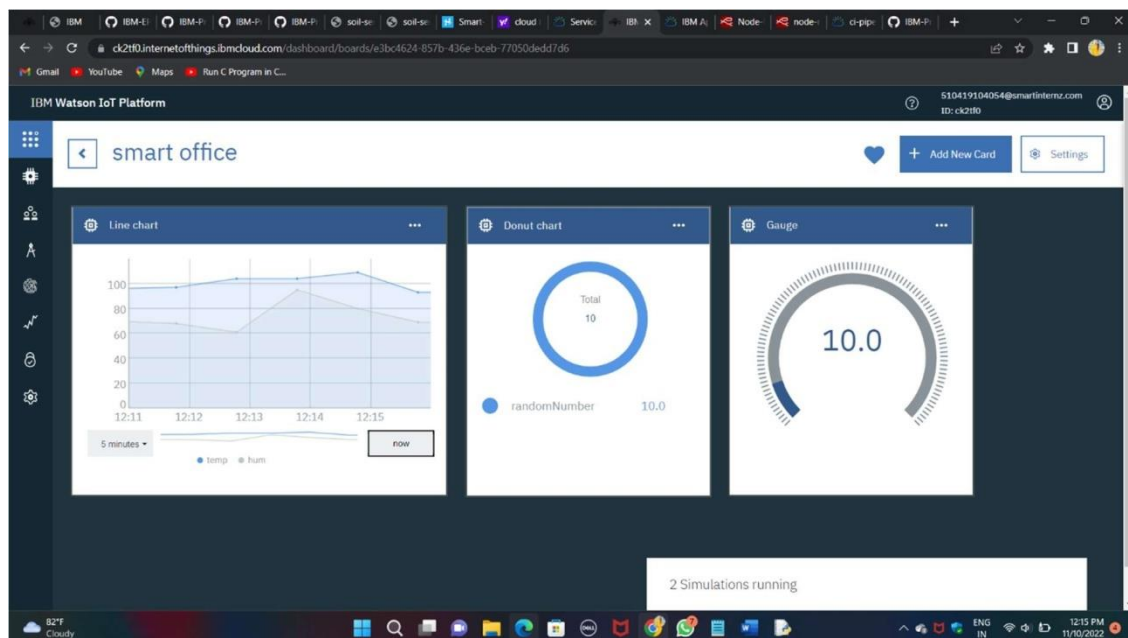
STEP 9 :



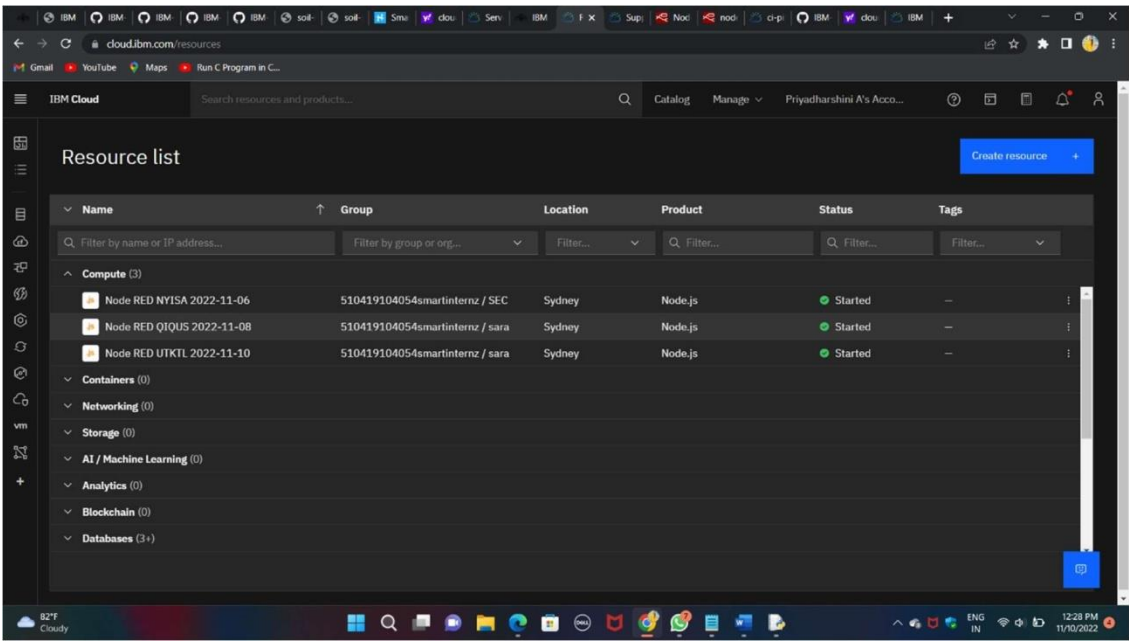
STEP 10 :



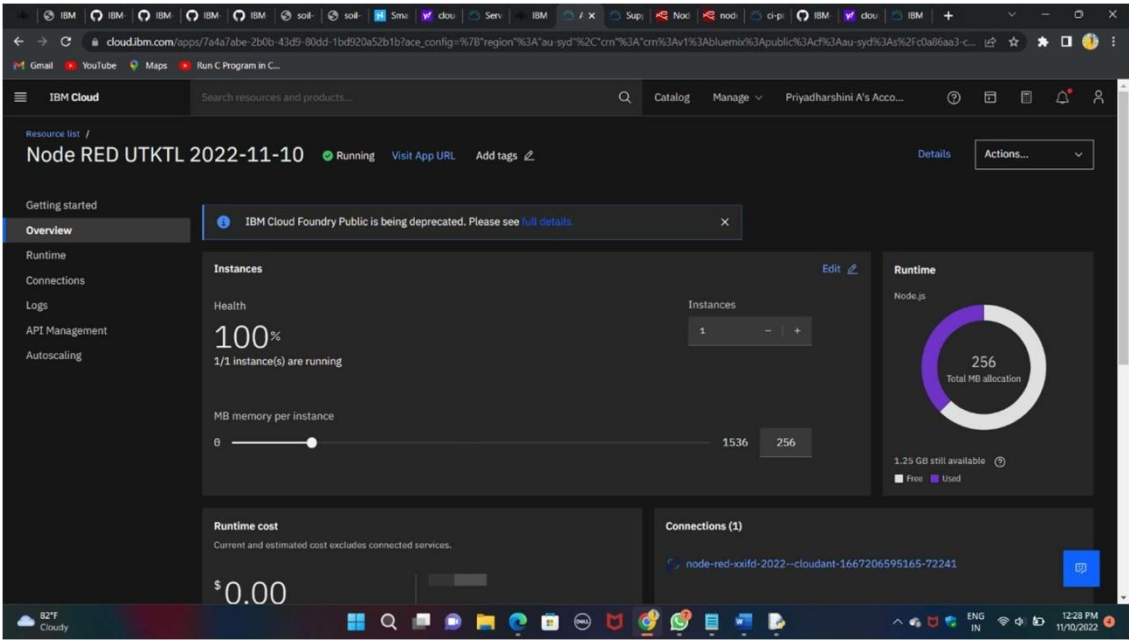
STEP 11 :



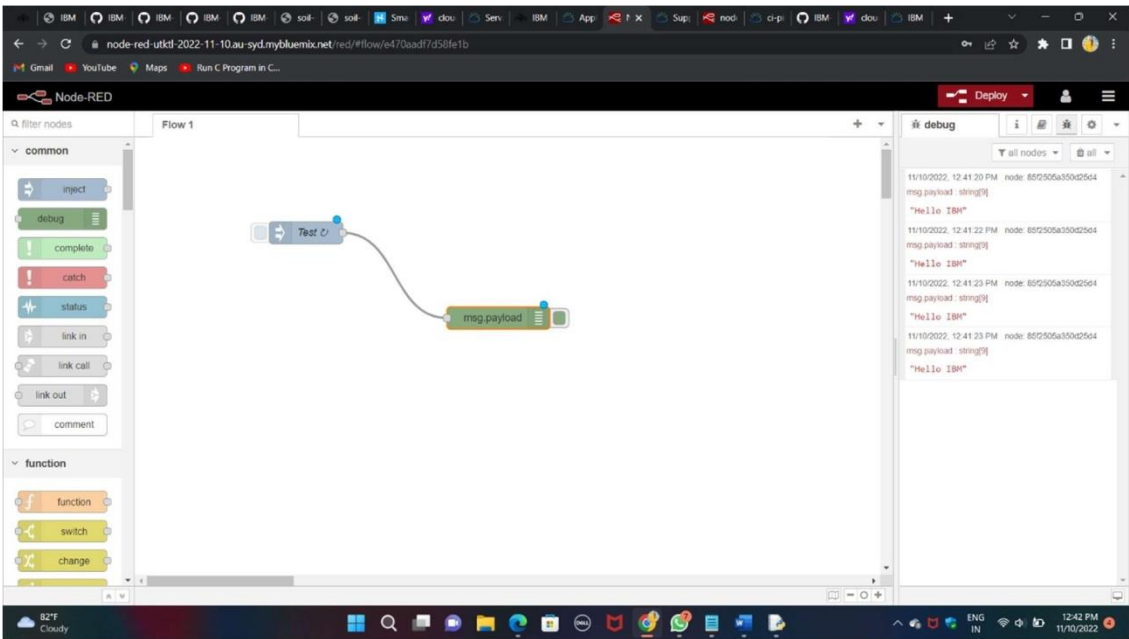
STEP 12 :



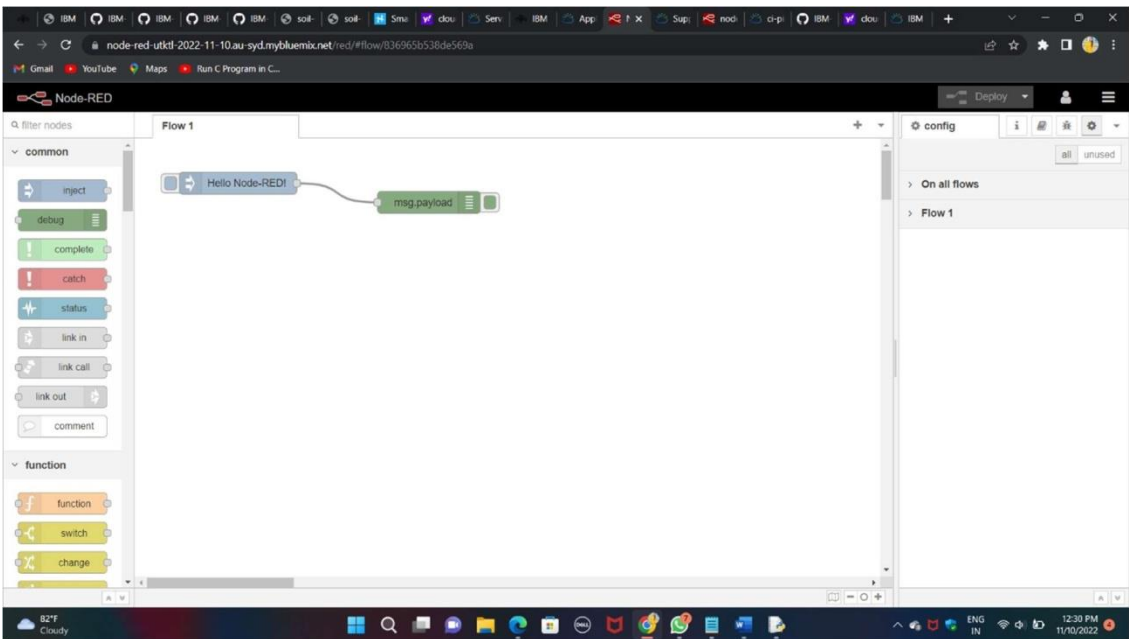
STEP 13 :



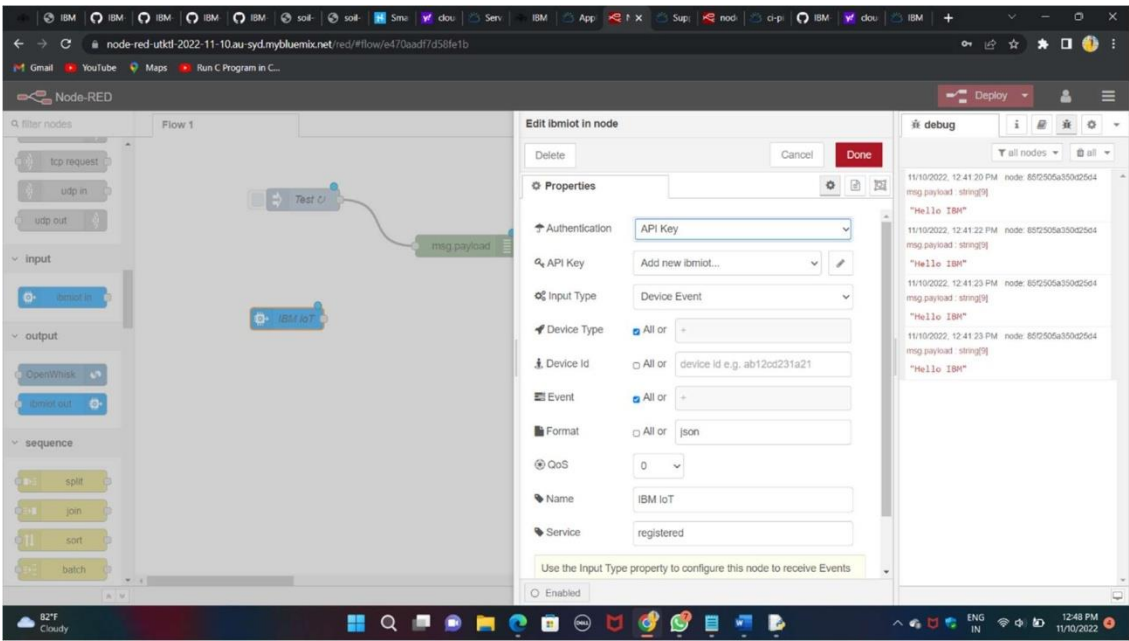
STEP 14 :



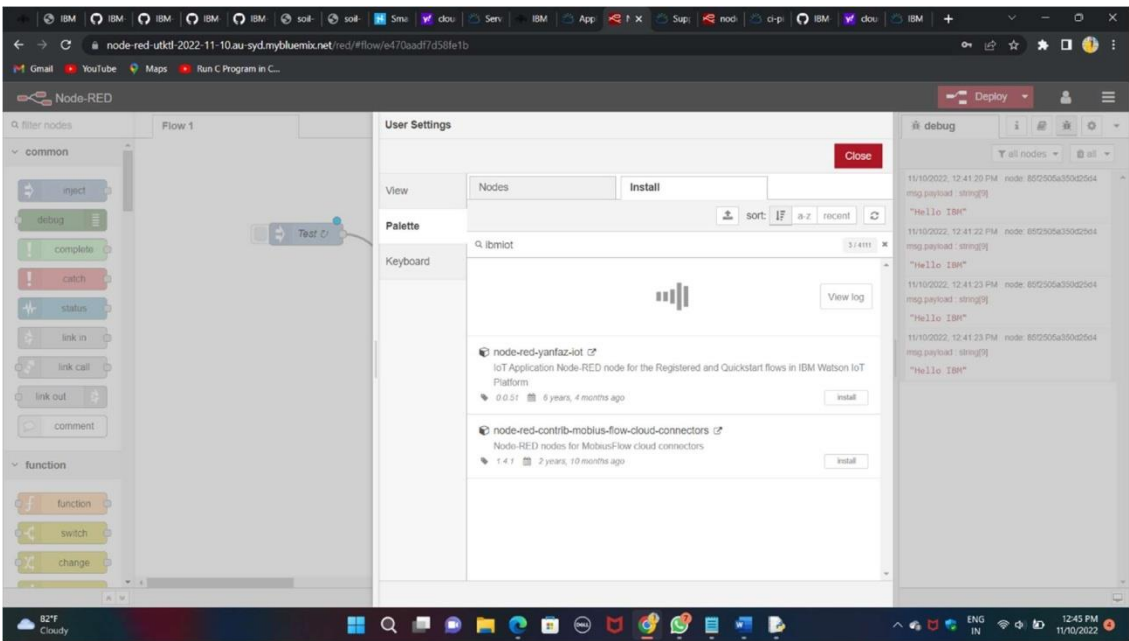
STEP 15 :



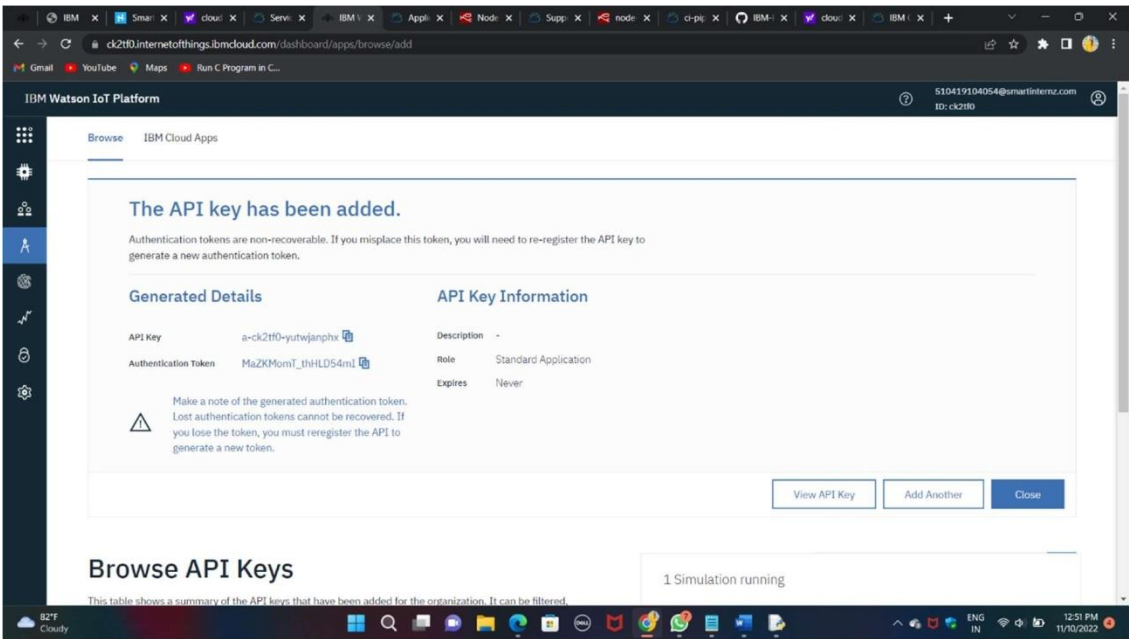
STEP 16 :



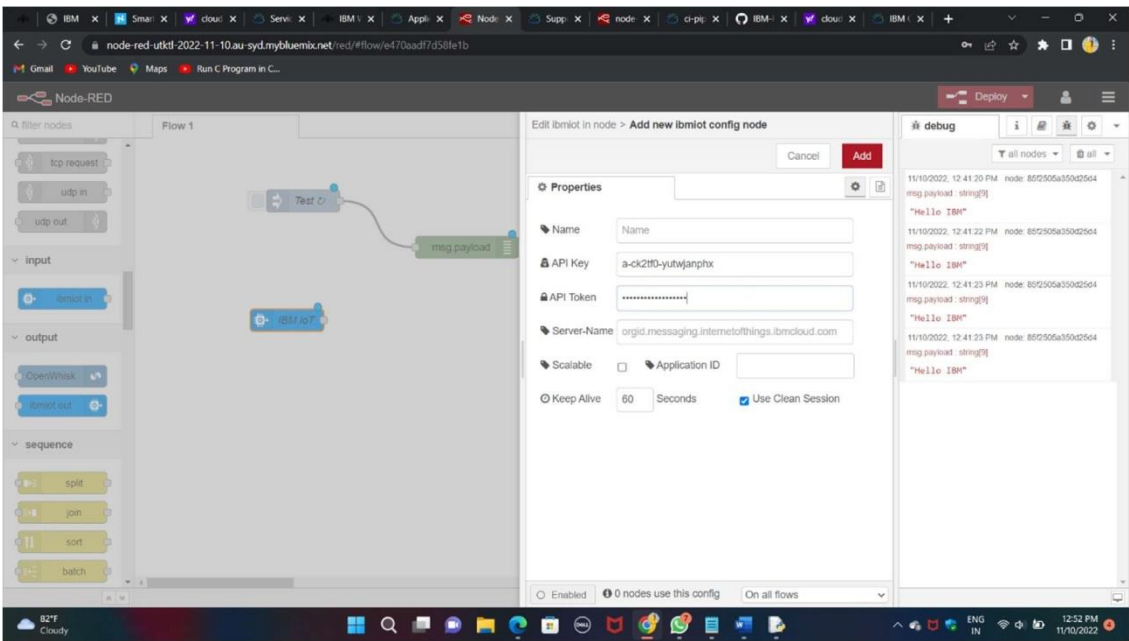
STEP 17 :



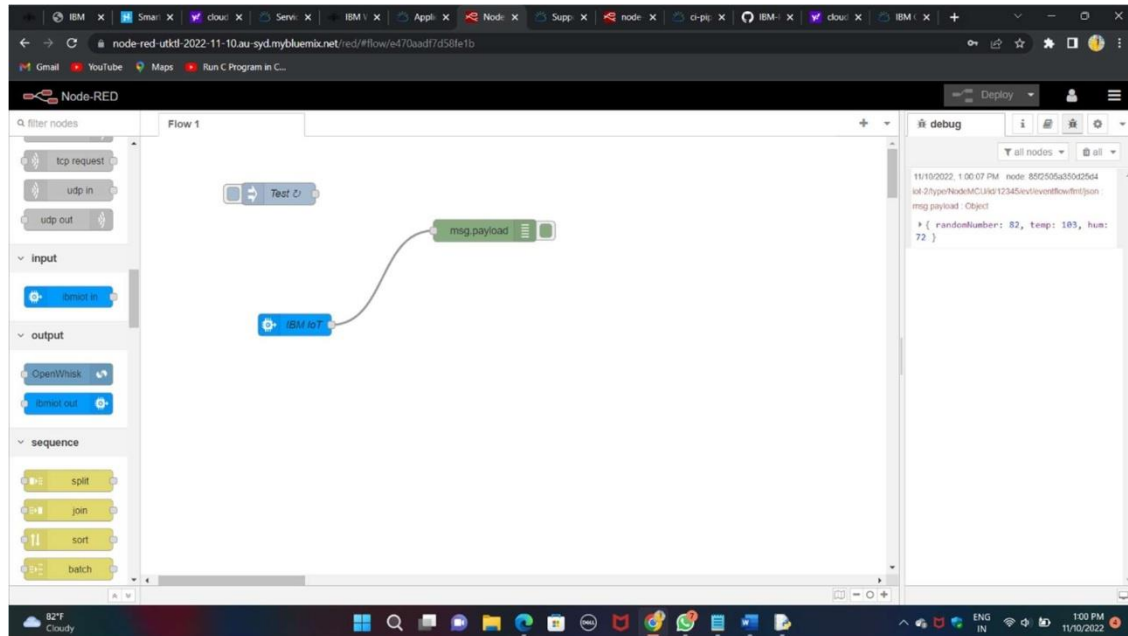
STEP 18 :



STEP 19 :



STEP 20 :



FINALLY WE BUILD A APPLICATION USING
NODE-RED