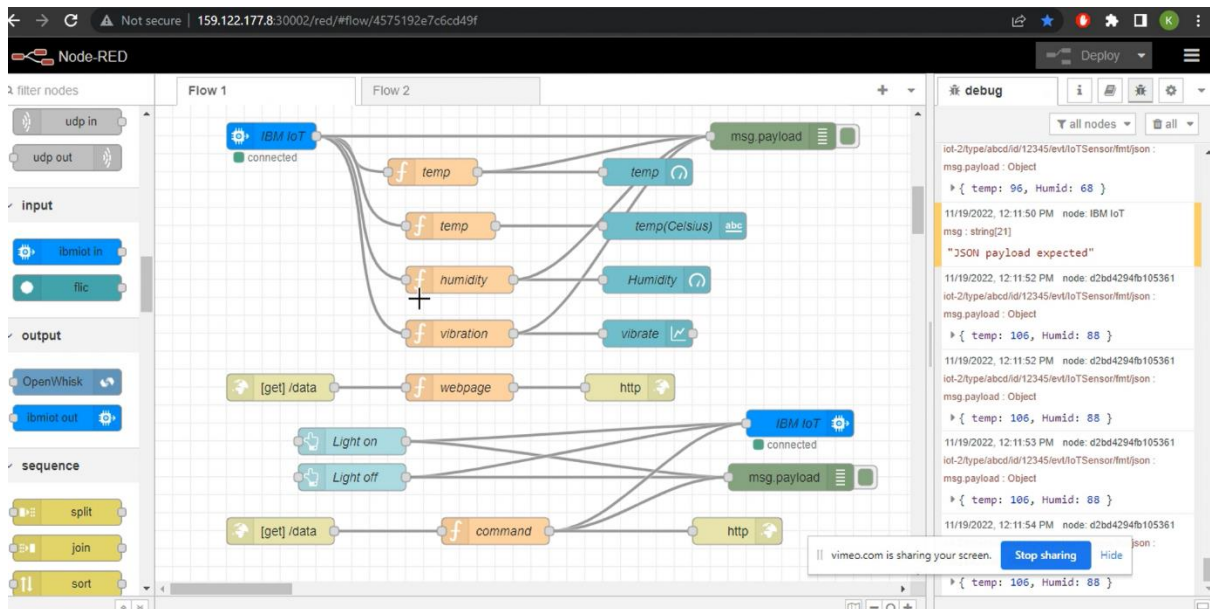


CONFIGURE THE APPLICATION TO RECEIVE THE DATA FROM CLOUD.

TEAM ID	PNT2022TMID16047
PROJECT NAME	Hazardous area monitoring for industrial plant powered by IOT



IBM Watson IoT Platform

Browse Action Device Types Interfaces

12345 Connected abcd

Identity Device Information Recent Events State

The recent events listed show the live stream of data that is coming and going

Event	Value
IoT Sensor	{"temp":98,"Humid":100}
IoT Sensor	{"temp":105,"Humid":98}
IoT Sensor	{"temp":92,"Humid":95}
IoT Sensor	{"temp":95,"Humid":98}
IoT Sensor	{"temp":102,"Humid":81}

Device Type: abcd

Events 1

New event type +

Event type name event_1 Send

Schedule 20 Every Minute

Payload

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

```
0 {  
1   Temperature:random.randint(90,110)  
2   Humidity:random.randint(60,100)  
3 }  
4
```

Upload a CSV file

vimeo.com is sharing your screen. Stop sharing Hide

MIT App In... x SPRINT-3... x WhatsApp x IBM App D... x Node-RED x IBM Watson x Node-RED x Node-RED x

Not secure | 159.122.187.70:30157/ui/#/0?socketid=P9DacShppWEmf7krAAAH

IoT Project - Linkin... Internet of Things - ...

ESP32

BME280 SENSOR

TEMPERATURE

70 units

BME280 SENSOR

HUMIDITY

13 units