Publish Data To The IBM Cloud

Team ID	PNT2022TMID43411
	JOTHI KRISHNA T - 715519106018
	KARTHIKEYAN A - 715519106020
Team Members	NITHIYANANTH S - 715519106031
	VIPIN L - 715519106059
	Gas Leakage Monitoring And Alerting System For
Project Title	Industries

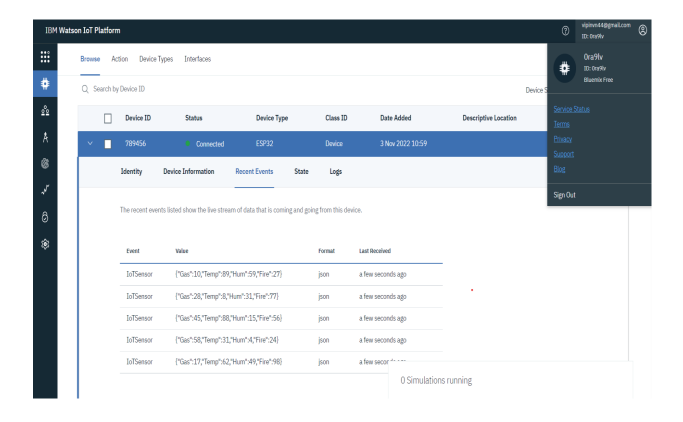
The output obtained from the python code is:

```
*Python 3.7.0 Shell*
 File Edit Shell Debug Options Window Help
('Gas': 80, 'Temp': 89, 'Hum': 30, 'Fire': 44) published Gas 80 published Temp 89
published Hum 30
published Fire 44
('Gas': 54, 'Temp': 82, 'Hum': 89, 'Fire': 60) published Gas 54
published Temp 82
published Hum 89
published Fire 60 {'Gas': 19, 'Temp': 50, 'Hum': 96, 'Fire': 8} published Gas 19 published Temp 50
published Hum 96
published Fire 8
{'Gas': 47, 'Temp': 76, 'Hum': 14, 'Fire': 77} published Gas 47
published Temp 76
published Hum 14
published Hum 14
published Fire 77
{'Gas': 86, 'Temp': 89, 'Hum': 55, 'Fire': 63}
published Gas 86
published Temp 89
published Fire 63
{'Gas': 68, 'Temp
published Gas 68
                    'Temp': 46, 'Hum': 54, 'Fire': 29}
published Temp 46
published Hum 54
published Fire 29
                                                                                                                                                                                        Ln: 18 Col: 51
```

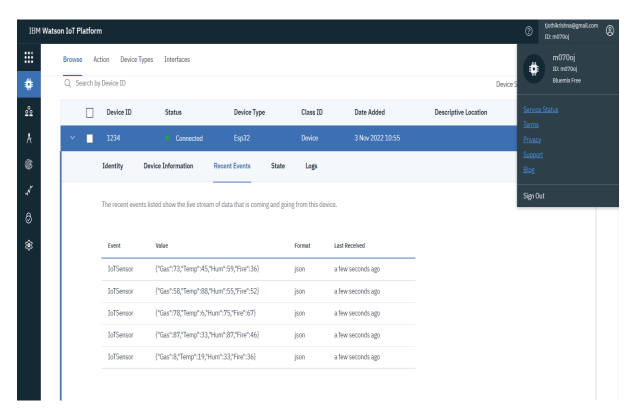
The data has been published to the IBM cloud. Thus in the python script, the values for the gas, temperature, humidity and fire have been generated and published to IBM cloud platform.

This is achieved by importing the required libraries in the python script and also specifying the organization, deviceType, deviceid, authMethod and authToken to integrate with the specific cloud account, so that the data will be published to IBM cloud platform.

VIPIN L - 715519106059



JOTHI KRISHNA T - 715519106018



KARTHIKEYAN A - 715519106020

