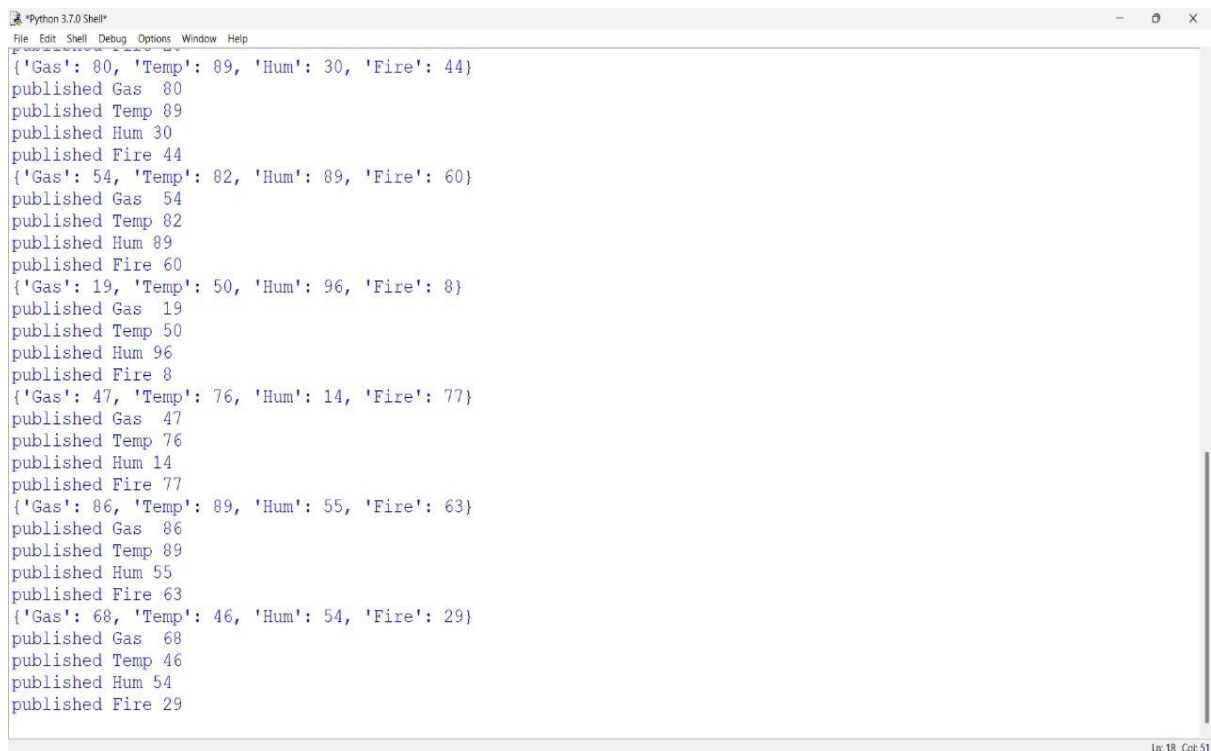


# USER ACCEPTANCE TESTING

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

## User Acceptance Testing

The output generated from Python:



```
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 Fire 77
{'Gas': 86, 'Temp': 89, 'Hum': 55, 'Fire': 63}
published Gas 86
published Temp 89
published Hum 55
published Fire 63
{'Gas': 68, 'Temp': 46, 'Hum': 54, 'Fire': 29}
published Gas 68
published Temp 46
published Hum 54
published Fire 29
Ln: 18, Col: 51
```

Linking of Python and IBM Cloud Services for adding devices by using libraries in python:

