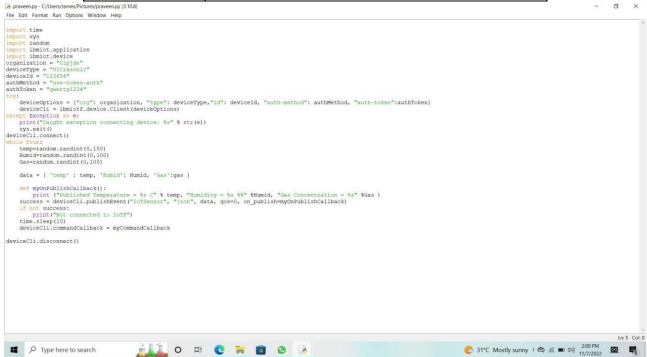
## IBM Python Script PUBLISH DATA TO THE IBM CLOUD

Team ID	PNT2022TMID37599
Name	Silpa rani
Project Name	Project - Hazardous Area Monitoring for Industrial Plant powered by IoT



## \*Python 3.7.4 Shell\*

```
File Edit Shell Debug Options Window Help

Published Temperature = 37 C Humidity = 59 % Gas Concentration = 58

Published Temperature = 7 C Humidity = 53 % Gas Concentration = 18

Published Temperature = 7 C Humidity = 78 % Gas Concentration = 42

Published Temperature = 74 C Humidity = 52 % Gas Concentration = 42

Published Temperature = 67 C Humidity = 64 % Gas Concentration = 69

Published Temperature = 67 C Humidity = 84 % Gas Concentration = 69

Published Temperature = 57 C Humidity = 91 % Gas Concentration = 97

Published Temperature = 50 C Humidity = 91 % Gas Concentration = 97

Published Temperature = 90 C Humidity = 85 % Gas Concentration = 98

Published Temperature = 80 C Humidity = 88 % Gas Concentration = 98

Published Temperature = 42 C Humidity = 88 % Gas Concentration = 89

Published Temperature = 42 C Humidity = 88 % Gas Concentration = 89

Published Temperature = 45 C Humidity = 88 % Gas Concentration = 89

Published Temperature = 40 C Humidity = 88 % Gas Concentration = 89

Published Temperature = 80 C Humidity = 72 % Gas Concentration = 78

Published Temperature = 80 C Humidity = 100 % Gas Concentration = 78

Published Temperature = 80 C Humidity = 90 % Gas Concentration = 49

Published Temperature = 80 C Humidity = 90 % Gas Concentration = 17

Published Temperature = 10 C Humidity = 10 % Gas Concentration = 24

Published Temperature = 10 C Humidity = 14 % Gas Concentration = 17

Published Temperature = 10 C Humidity = 14 % Gas Concentration = 14

Published Temperature = 10 C Humidity = 14 % Gas Concentration = 14

Published Temperature = 30 C Humidity = 14 % Gas Concentration = 14

Published Temperature = 10 C Humidity = 14 % Gas Concentration = 17

Published Temperature = 10 C Humidity = 14 % Gas Concentration = 17

Published Temperature = 10 C Humidity = 14 % Gas Concentration = 17

Published Temperature = 10 C Humidity = 11 % Gas Concentration = 17

Published Temperature = 10 C Humidity = 10 % Gas Concentration = 17

Published Temperature = 10 C Humidity = 10 % Gas Concentration = 10

Pub
```