Humidity = 55 % Gas Level = 777 ppm to IBM Watson

Humidity = 51 % Gas Level = 1307 ppm to IBM Watson

Humidity = 32 % Gas Level = 1448 ppm to IBM Watson

Humidity = 96 % Gas_Level = 254 ppm to IBM Watson

Published Temperature = 70 C

Published Temperature = 90 C

Published Temperature = 65 C

Published Temperature = 33 C Humidity = 94 % Gas Level = 166 ppm to IBM Watson Fire Detected due to gas Leak ! Alarm ON! Sprinkler ON! Call The Fire Police

Published Temperature = 19 C Humidity = 25 % Gas Level = 63 ppm to IBM Watson Fire Detected due to gas Leak ! Alarm ON! Sprinkler ON! Call The Fire Police

Gas is Leaking Published Temperature = 57 C Humidity = 50 % Gas Level = 382 ppm to IBM Watson 2022-11-16 10:39:30,639 ibmiotf.device.Client INFO Connected successfully: d:pi0ywk:Gas Geakage Detector Published Temperature = 5 C Humidity = 56 % Gas Level = 5 ppm to IBM Watson Published Temperature = 55 C Humidity = 81 % Gas Level = 318 ppm to IBM Watson Fire Detected due to gas Leak ! Alarm ON! Sprinkler ON! Call The Fire Police Published Temperature = 67 C Humidity = 2 % Gas Level = 1041 ppm to IBM Watson Gas is Leaking Published Temperature = 13 C Humidity = 66 % Gas Level = 784 ppm to IBM Watson Gas is Leaking Published Temperature = 5 C Humidity = 88 % Gas Level = 424 ppm to IBM Watson Published Temperature = 57 C Humidity = 16 % Gas Level = 26 ppm to IBM Watson Published Temperature = 24 C Humidity = 19 % Gas Level = 32 ppm to IBM Watson Fire Detected due to gas Leak ! Alarm ON! Sprinkler ON! Call The Fire Police Published Temperature = 81 C

Fire Detected due to gas Leak ! Alarm ON! Sprinkler ON! Call The Fire Police

Ln: 184 Col: 0















