

Sprint – 1

Team ID: PNT2022TMID27536

Event Generation:

Source code is deployed on IBM Watson IoT platform to generate sensor data.

Source Code:

```
{  
  "gas": random(0, 100),  
  "Temp": random(0, 100),  
  "Hum": random(0, 100)  
}
```

Output:

The screenshot shows the IBM Watson IoT Platform interface. The main panel displays the 'Browse Devices' section with a table of devices. A device named 'Hello' is listed with status 'Disconnected', device type 'Final', and class ID 'Device'. A simulation window is open on the right, showing 10 events sent. The events are displayed as JSON objects with 'gas', 'Temp', and 'Hum' values.

Device ID	Status	Device Type	Class ID	Date
Hello	Disconnected	Final	Device	Oct 13

Items per page: 50 | 1-1 of 1 item

Simulations: 10 events sent, 346 bytes sent

event_1 Final • Hello × 10

- ("gas": 58, "Temp": 84, "Hum": 91)
- ("gas": 51, "Temp": 2, "Hum": 53)
- ("gas": 62, "Temp": 59, "Hum": 84)
- ("gas": 1, "Temp": 5, "Hum": 63)
- ("gas": 53, "Temp": 81, "Hum": 28)
- ("gas": 13, "Temp": 75, "Hum": 17)
- ("gas": 88, "Temp": 29, "Hum": 90)
- ("gas": 9, "Temp": 11, "Hum": 19)
- ("gas": 56, "Temp": 17, "Hum": 10)
- ("gas": 90, "Temp": 61, "Hum": 52)