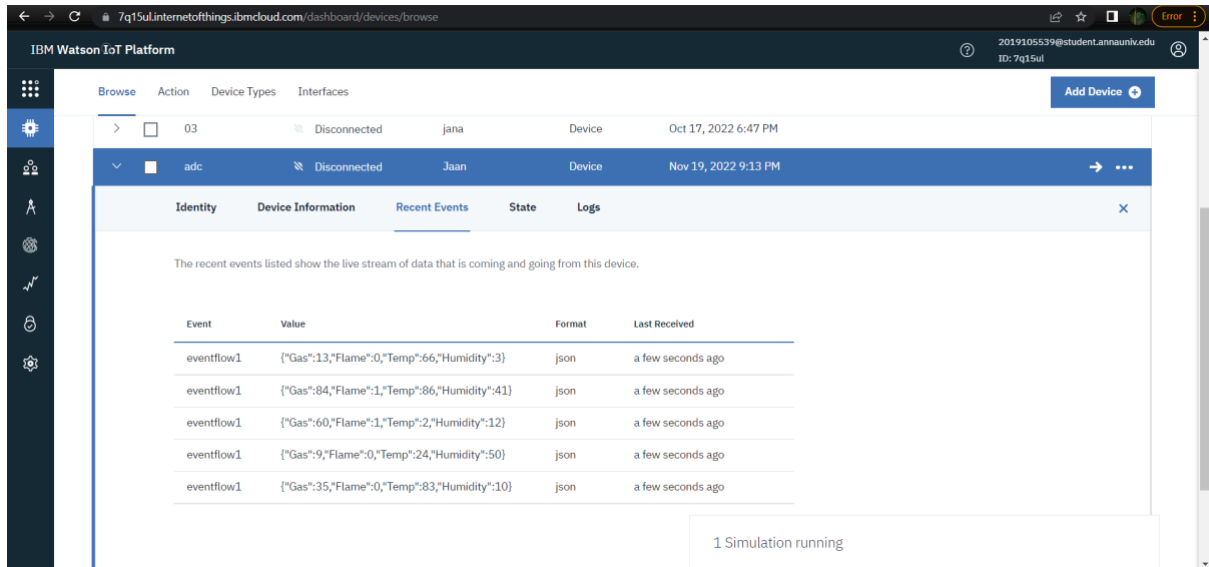


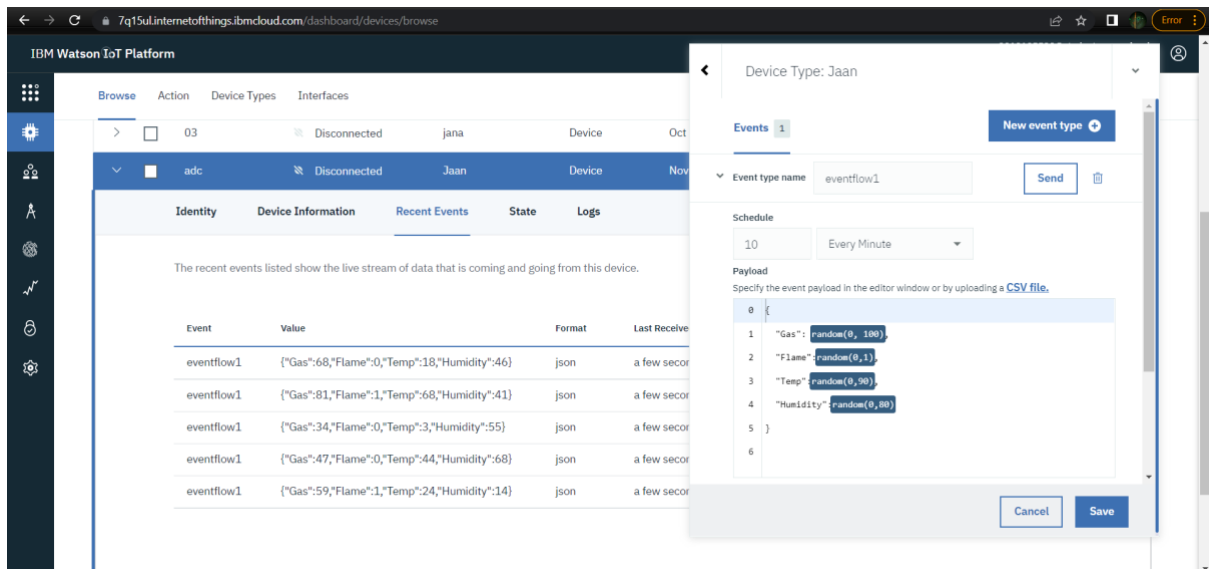
<b>TEAM ID</b>	<b>PNT2022TMID35457</b>
<b>PROJECT</b>	<b>INDUSTRY SPECIFIC INTELLIGENT FIRE MANAGEMENT SYSTEM</b>

## SPRINT 2



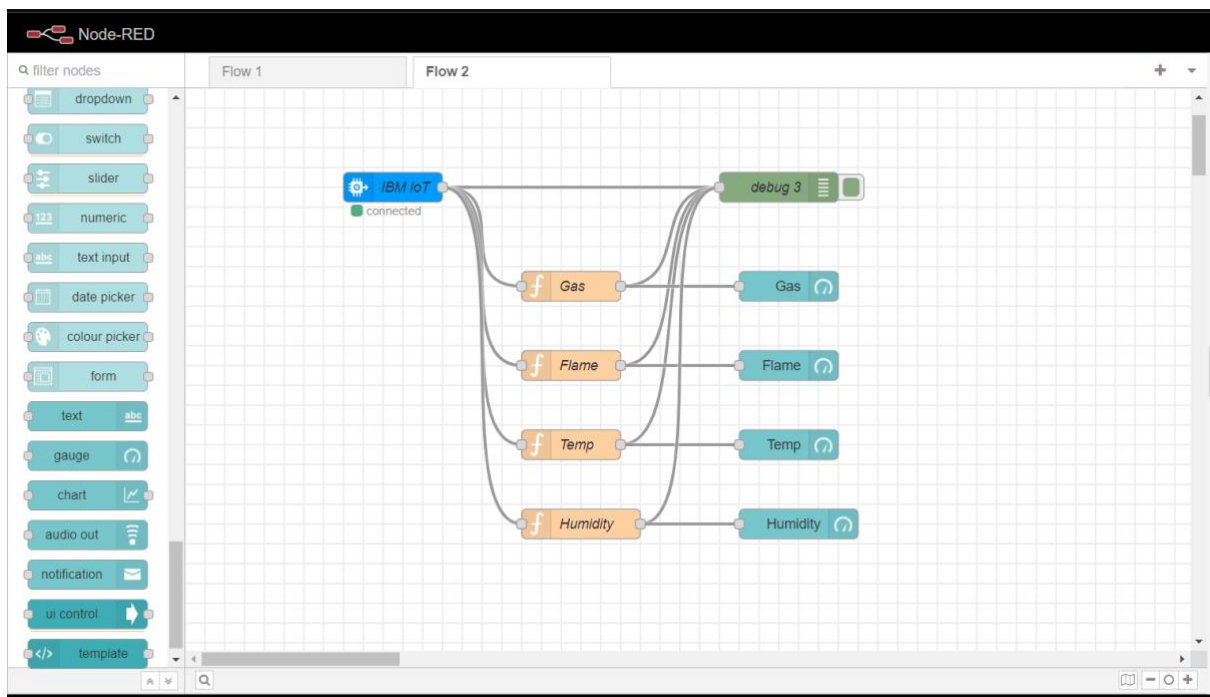
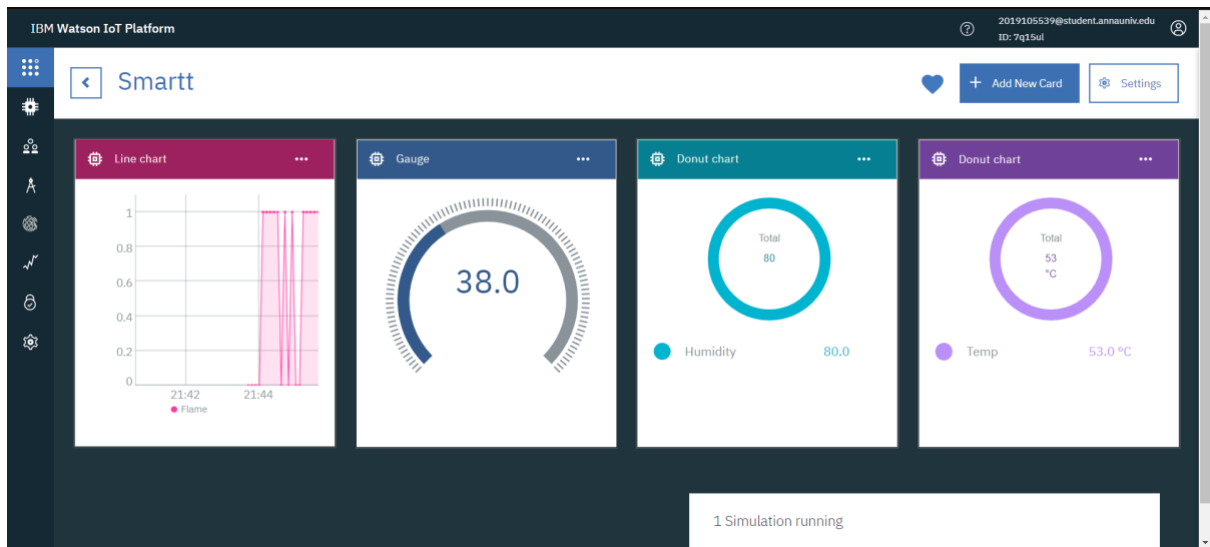
The screenshot shows the IBM Watson IoT Platform dashboard. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. The main content area displays details for a device named 'Jaan' (ID: adc, Type: Device). The 'Recent Events' tab is active, showing a table of events. The table has columns: Event, Value, Format, and Last Received. The events are listed as 'eventflow1' with various JSON payloads. A status bar at the bottom indicates '1 Simulation running'.

Event	Value	Format	Last Received
eventflow1	{"Gas":13,"Flame":0,"Temp":66,"Humidity":3}	json	a few seconds ago
eventflow1	{"Gas":84,"Flame":1,"Temp":86,"Humidity":41}	json	a few seconds ago
eventflow1	{"Gas":60,"Flame":1,"Temp":2,"Humidity":12}	json	a few seconds ago
eventflow1	{"Gas":9,"Flame":0,"Temp":24,"Humidity":50}	json	a few seconds ago
eventflow1	{"Gas":35,"Flame":0,"Temp":83,"Humidity":10}	json	a few seconds ago

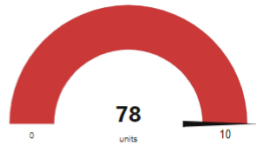


The screenshot shows the IBM Watson IoT Platform dashboard with a 'Device Type: Jaan' configuration modal open. The modal has tabs for 'Events' and 'New event type'. The 'Events' tab is active, showing a table of events. The table has columns: Event type name, Schedule, and Payload. The events are listed as 'eventflow1' with various JSON payloads. The modal also includes a 'Send' button and a 'Save' button.

Event type name	Schedule	Payload
eventflow1	10 Every Minute	{ 1 "Gas": random(0, 100) 2 "Flame": random(0,1) 3 "Temp": random(0,90) 4 "Humidity": random(0,80) 5 } 6 }



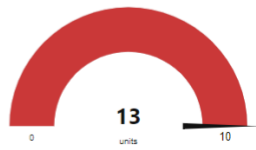
Gas



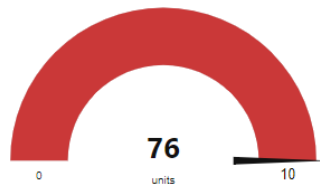
Flame



Temp



Humidity



Temp

