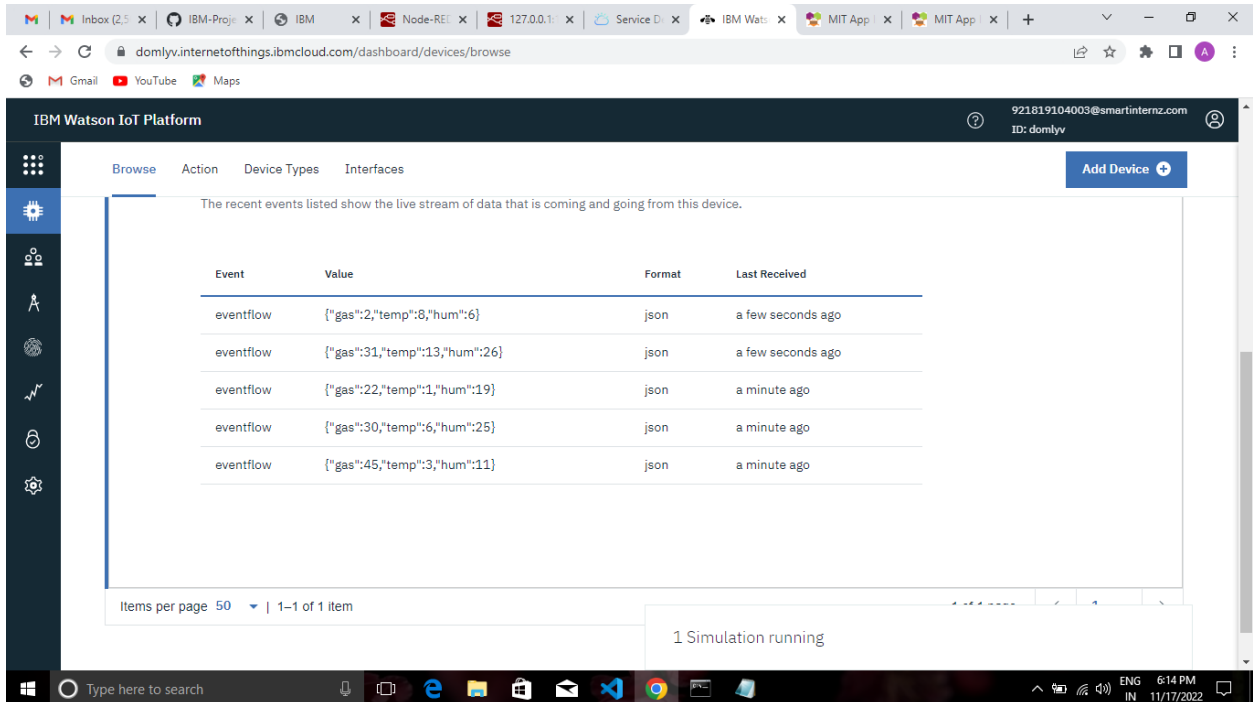


DEVELOPE THE WEB APPLICATION USING NODE-RED

Teamid:PNT2022TMID49056

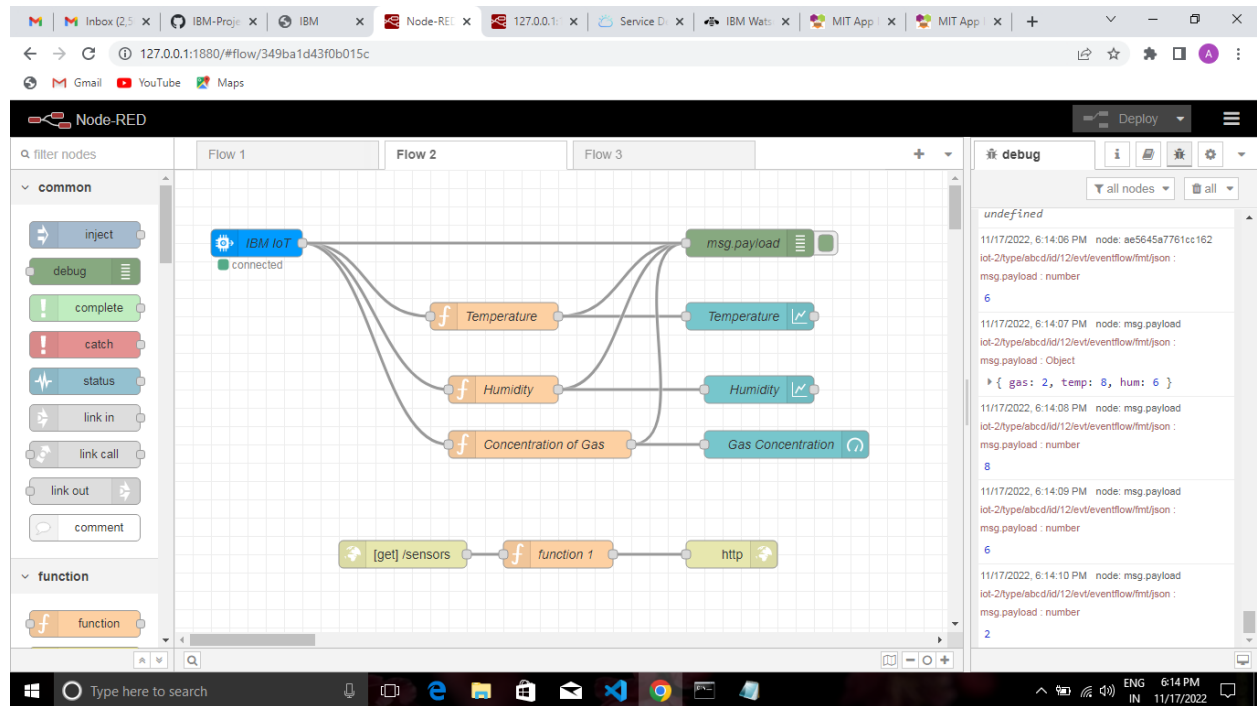
IBM Watson IoT Platform:



The screenshot displays the IBM Watson IoT Platform dashboard. The top navigation bar includes tabs for 'Browse', 'Action', 'Device Types', and 'Interfaces'. A sidebar on the left contains icons for various IoT functions. The main content area shows a table of recent events, with a header row indicating columns for Event, Value, Format, and Last Received. The table lists five events, all of type 'eventflow', with values representing gas, temperature, and humidity data. A status bar at the bottom indicates '1 Simulation running'.

Event	Value	Format	Last Received
eventflow	{"gas":2,"temp":8,"hum":6}	json	a few seconds ago
eventflow	{"gas":31,"temp":13,"hum":26}	json	a few seconds ago
eventflow	{"gas":22,"temp":1,"hum":19}	json	a minute ago
eventflow	{"gas":30,"temp":6,"hum":25}	json	a minute ago
eventflow	{"gas":45,"temp":3,"hum":11}	json	a minute ago

Node-Red:



Temperature , Humidity, Gas value will be display in the webpage:

