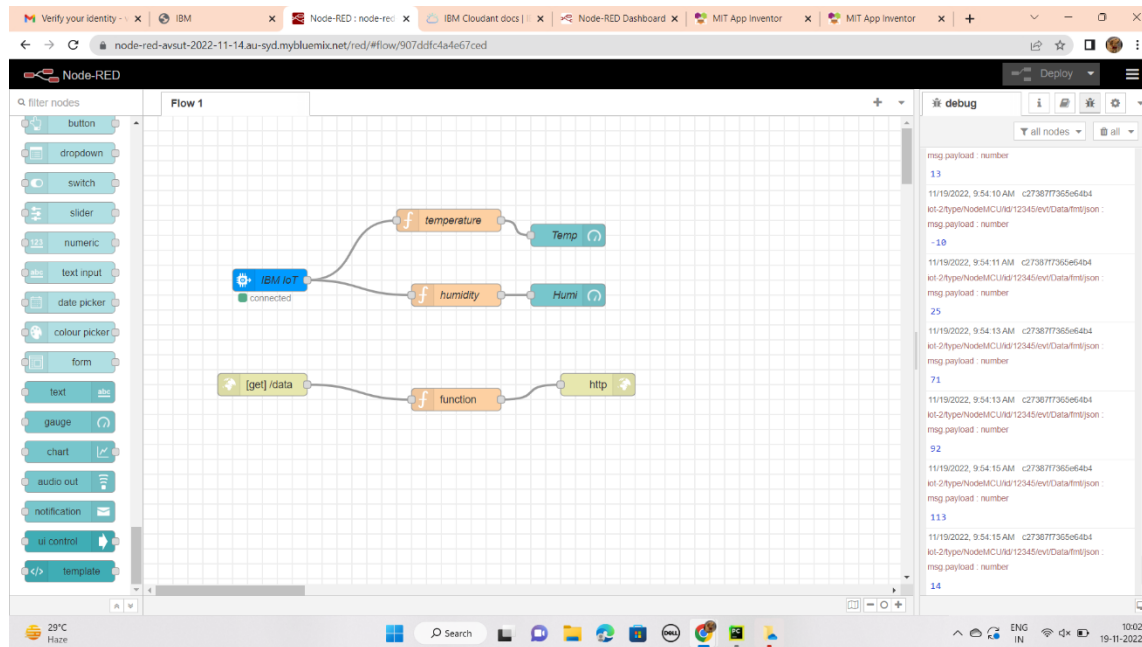


CREATE A HTTP REQUESTS TO COMMUNICATE WITH MOBILE APP

DATE	17-11-2022
TEAM ID	PNT2022TMID11546
PROJECT TITLE	Hazardous area monitoring for industrial power plant powered by IoT

NODE FLOW FOR HTTP REQUEST:



HTTP CREATED:

The screenshot displays the IBM Watson IoT Platform interface. The top navigation bar includes the IBM Watson IoT Platform logo and a user profile icon. The main content area is titled 'Browse' and contains a sidebar with navigation options: Home, Devices, Actions, Device Types, and Interfaces. The 'Recent Events' tab is selected, showing a table of events for the device 'sc7zlj'. The table has four columns: Event, Value, Format, and Last Received. The events are listed in descending order of time, with the most recent event at the top. The bottom of the screen shows a Windows taskbar with the date and time as 19-11-2020, 10:18.

Event	Value	Format	Last Received
Data	{"d":{"temperature":98,"humidity":60}}	json	a few seconds ago
Data	{"d":{"temperature":65,"humidity":21}}	json	a few seconds ago
Data	{"d":{"temperature":11,"humidity":31}}	json	a few seconds ago
Data	{"d":{"temperature":77,"humidity":51}}	json	a few seconds ago
Data	{"d":{"temperature":20,"humidity":49}}	json	2 minutes ago