DESIGN YOUR UI TO DISPLAY THE WATER TURBIDITY, PH VALUES

DATE	14 NOVEMBER 2022
TEAM ID	PNT2022TMID13167
PROJECT NAME	REAL-TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM

{"temperature":56,"humidity":49,"pH":7,"turbidity":60}

- The water temperature, ph. and turbidity values are successfully received from IBMIOT Watsonplatform to Node –red.
- The values from Node-red are displayed inthesensor window.
- The values are displayed in the UI window andthevalues are fluctuating as they receive random values.



Hence the UI has been designed to displayWatertemperature ,ph and turbidity

