

Sprint 4

Date	12 November 2022
Team ID	PNT2022TMID17661
Project Name	Real-Time River Water Quality Monitoring and Control System
Story Points	20

Published the data from sensor to the cloud

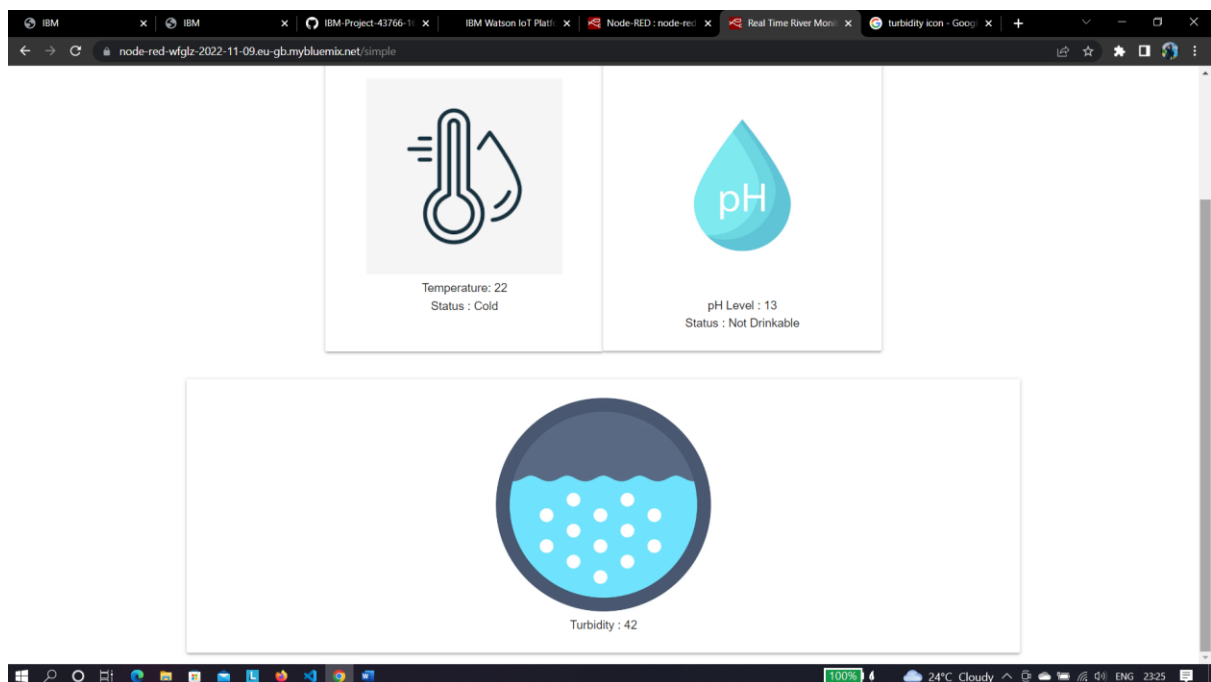
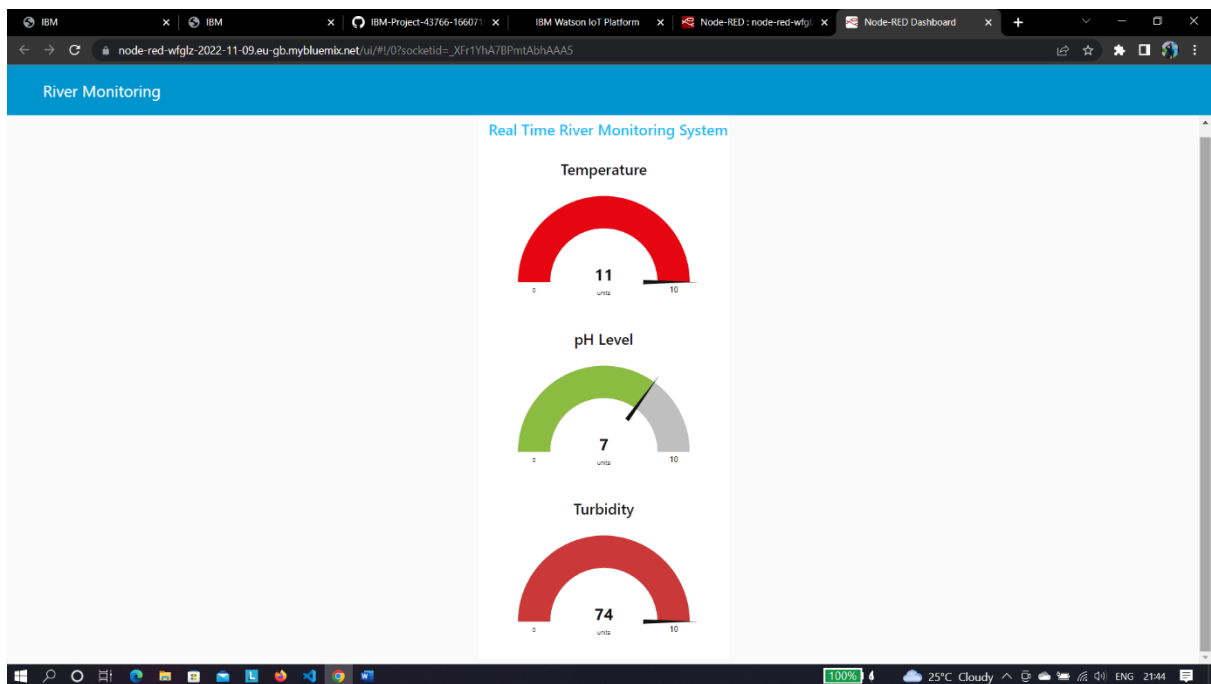
The screenshot displays the IBM Watson IoT Platform interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. The main content area is titled 'Recent Events' and shows a table of live data streams. The table has four columns: 'Event', 'Value', 'Format', and 'Last Received'. It lists five events, each with a JSON payload containing temperature, pH, and turbidity data. The status bar at the bottom indicates '1 Simulation running'.

Event	Value	Format	Last Received
event_1	{\"temperature\":37,\"pH\":11,\"turbidity\":98}	json	a few seconds ago
event_1	{\"temperature\":18,\"pH\":4,\"turbidity\":21}	json	a few seconds ago
event_1	{\"temperature\":36,\"pH\":3,\"turbidity\":47}	json	a few seconds ago
event_1	{\"temperature\":33,\"pH\":5,\"turbidity\":40}	json	a few seconds ago
event_1	{\"temperature\":14,\"pH\":9,\"turbidity\":96}	json	a few seconds ago

Items per page 50 | 1-1 of 1 item

1 of 1 page

1 Simulation running



Mobile Application

