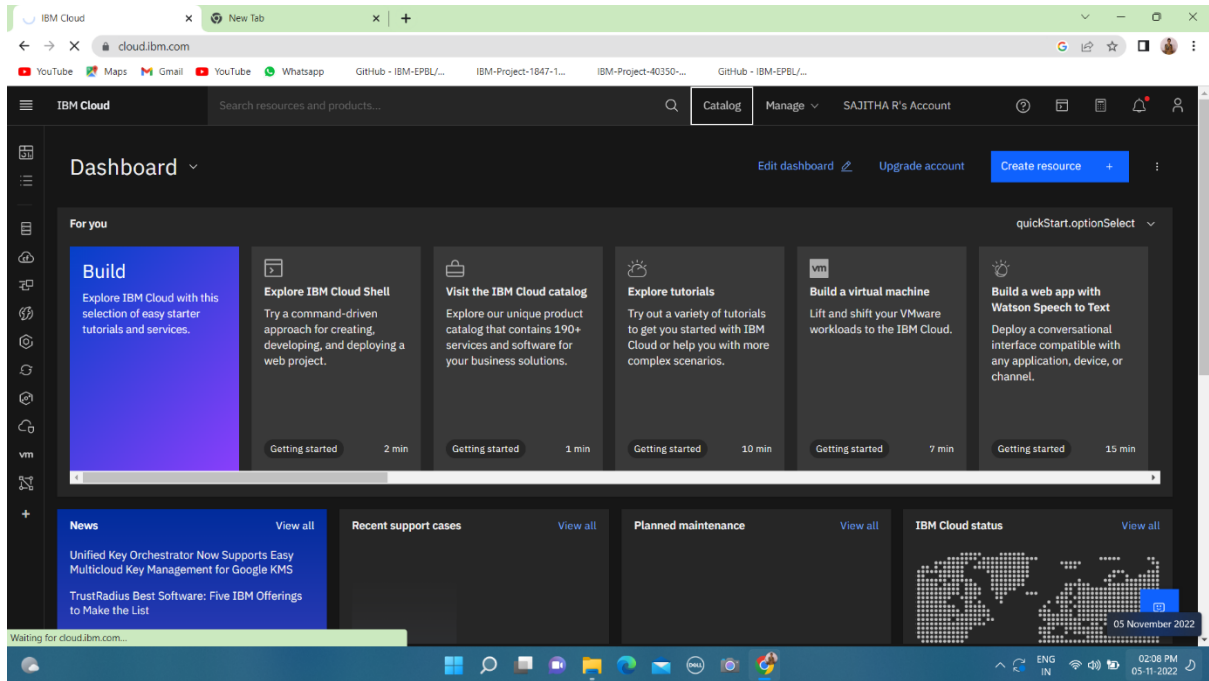
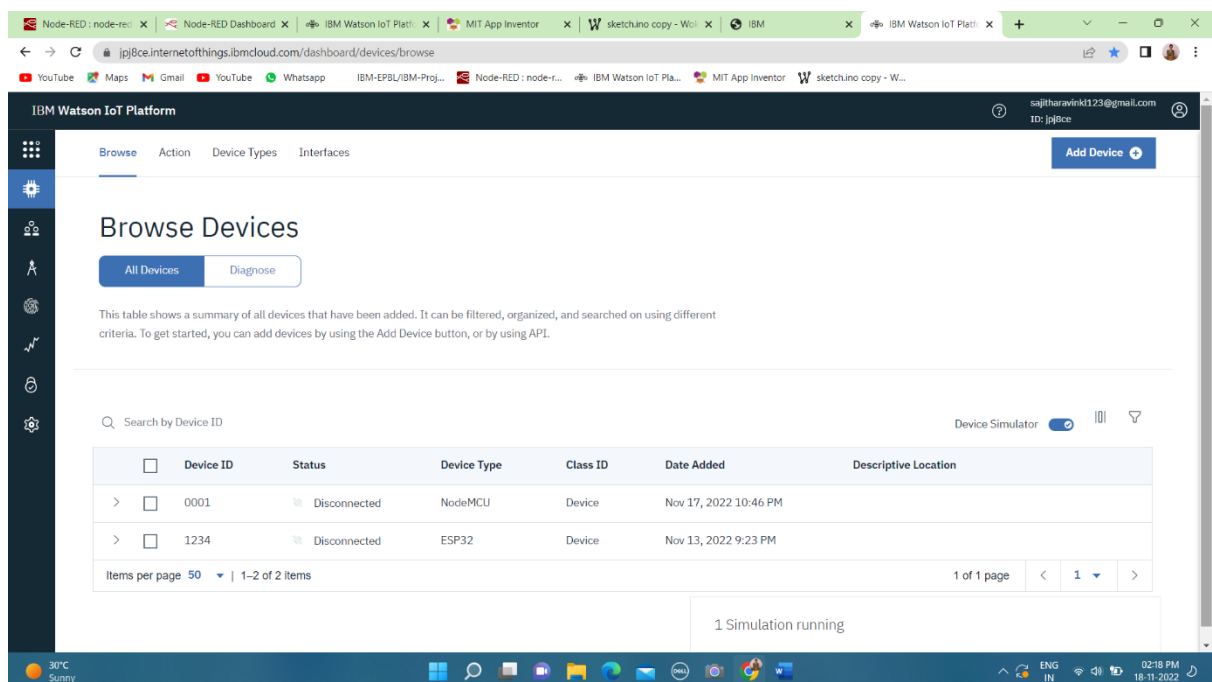


SPRINT-1

IBM CLOUD DASHBOARD:



IBM WATSON:



WATSON OUTPUT:

The screenshot displays the IBM Watson IoT Platform interface. The main view shows the 'Recent Events' for a device with ID 0001, which is a NodeMCU. The events are listed in a table with columns: Event, Value, Format, and Last Received. The events are all of type 'event_2' and contain JSON payloads with temperature, pH, and toxic levels. A modal window is open for configuring a new event type, showing the 'Event type name' as 'event_2', the 'Schedule' as 'Every Minute', and the 'Payload' as a JSON object with random values for temperature, pH, and toxic levels.

Event	Value	Format	Last Received
event_2	{\"temperature\":54,\"ph\":5,\"toxic\":89}	json	a few seconds ago
event_2	{\"temperature\":41,\"ph\":5,\"toxic\":82}	json	a few seconds ago
event_2	{\"temperature\":39,\"ph\":7,\"toxic\":43}	json	a few seconds ago
event_2	{\"temperature\":4,\"ph\":11,\"toxic\":37}	json	a few seconds ago
event_2	{\"temperature\":8,\"ph\":4,\"toxic\":43}	json	a few seconds ago

WATSON BOARD OUTPUT:

The screenshot displays the IBM Watson IoT Platform interface with a dashboard titled 'RIVER WATER QUALITY MONITORING'. The dashboard includes a line chart showing temperature over time, a donut chart showing the total number of events (6), and a gauge chart showing the current value of the 'toxic' parameter (91.0). A modal window is open for configuring a new event type, showing the 'Event type name' as 'event_2', the 'Schedule' as 'Every Minute', and the 'Payload' as a JSON object with random values for temperature, pH, and toxic levels.

RIVER WATER QUALITY MONITORING

Line chart: temperature (14:12:30 to 14:13)

Donut chart: Total 6

Gauge chart: Value 91.0 toxic