

# Sprint 2

The screenshot shows the IBM Watson IoT Platform dashboard. The main view is for a device with ID 123, which is an Arduino. The device is currently disconnected. A modal window is open for editing the device type, showing the 'Recent Events' tab. The events list shows two events, both named 'event\_1', with payloads: `{\"temp\":44,\"ph\":83,\"turb\":16}` and `{\"temp\":80,\"ph\":84,\"turb\":90}`. The modal also shows a 'Schedule' section set to 'Every Minute' and a 'Payload' section with a JSON payload: `{\"temp\": random(0, 100), \"ph\": random(80, 90), \"turb\": random(0, 100)}`. The bottom of the dashboard shows a table with columns 'Device ID', 'Status', and 'Device type', listing the device 'arduino\_1' as 'Disconnected'.

The screenshot shows the IBM Watson IoT Platform dashboard with a line chart titled 'water quality'. The chart displays three data series: temperature (blue line), percentage of hydrogen (orange line), and turbidity (green line). The x-axis shows time from 07:48 to 07:50. The y-axis ranges from 0 to 100. A legend at the bottom identifies the series: temperature (blue dot), percentage of hydrogen (orange dot), and turbidity (green dot). A 'now' button is visible. The chart is part of a larger dashboard layout, and a status message '1 Simulation running' is visible at the bottom right.