

Project development phase:

Sprint 2:

Team ID	PNT2022TMID11545
Date	02/11/2022
Team Members	Vishnunathan R Chokkar.A Sabari Kumar. G.J Shandosh Balaji. G

Configure IBM Watson:

The screenshot displays the IBM Watson IoT Platform interface. The top navigation bar includes the URL `dg4pct.internetofthings.ibmcloud.com/dashboard/devices/browse` and the user profile `910619106067@smartinternz.com` with ID `dg4pct`. The main content area shows the 'Browse' tab selected, displaying a list of devices. The selected device is `281201`, which is `Connected` and of type `ESP32`. The device's last update was on `Nov 15, 2022 10:21 PM`. Below the device header, the 'Recent Events' tab is active, showing a table of live data streams. The table has four columns: `Event`, `Value`, `Format`, and `Last Received`. The events are status updates containing JSON data for Temperature, Turbidity, and pH value.

Event	Value	Format	Last Received
status	<code>{"Temperature":93,"Turbidity":71,"pHvalue":12}</code>	json	a few seconds ago
status	<code>{"Temperature":46,"Turbidity":161,"pHvalue":1}</code>	json	a few seconds ago
status	<code>{"Temperature":88,"Turbidity":164,"pHvalue":7}</code>	json	a few seconds ago
status	<code>{"Temperature":41,"Turbidity":122,"pHvalue":8}</code>	json	a few seconds ago
status	<code>{"Temperature":30,"Turbidity":107,"pHvalue":14}</code>	json	a few seconds ago