

SPRINT – 2

Date	5 November 2022
Team ID	PNT2022TMID02308
Project Name	Smart farmer- IOT enabled smart farming application

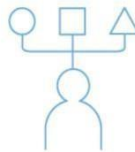
IBM Watson Platform

Watson Data Platform enables data-driven professionals to work together in a simpler way to quickly find new and unexpected insights that deliver business-changing results.



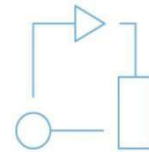
Connect

Collaborate in teams across functions to access all trusted data and best-in-class technologies



Discover

Use multiple analytics technologies to learn from the data and quickly get new answers for the business

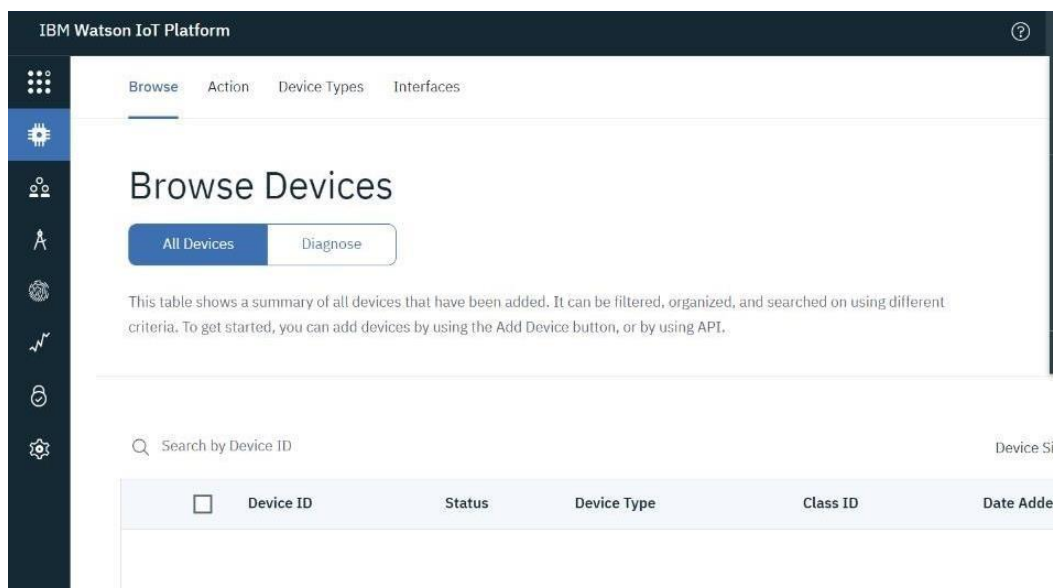


Accelerate

Deliver new insights to production quickly, and continuously improve them through rapid iteration

Step 1 :

Login page creation



Step 2:

Various devices, usage, members can be added when needed.

The screenshot shows a web application interface for managing devices. On the left is a dark sidebar with a menu containing: Boards, Devices (highlighted), Members, Apps, Access Management, Usage, Security, and Settings. The main content area has a top navigation bar with 'Device Types' and 'Interfaces' tabs, and an 'Add Device +' button. Below this is the 'All Devices' section, which includes a 'Diagnose:' button and a descriptive paragraph. A table below the text lists device information with columns: Device ID, Status, Device Type, Class ID, and Date Added. The table is currently empty. To the right of the table is a 'Device Simulator' toggle switch and a filter icon.

Boards

Devices

Members

Apps

Access Management

Usage

Security

Settings

Device Types

Interfaces

Add Device +

All Devices

Diagnose:

a summary of all devices that have been added. It can be filtered, organized, and searched on using different
orted, you can add devices by using the Add Device button, or by using API.

Device ID

Device Simulator

Device ID	Status	Device Type	Class ID	Date Added
-----------	--------	-------------	----------	------------