

# Smart Farmer-IOT Enabled Smart Farming Application

## Project Development Phase

### Sprint Delivery -2

<b>Date</b>	14 November 2022
<b>Team ID</b>	PNT2022TMID09801
<b>Project Name</b>	Smart Farmer-IOT Enabled Smart Farming Application
<b>Leader Name</b>	Bitu kumar
<b>Team Members Name</b>	Rahul patel Sanny kumar Ashish Anand

#### Software:

1. Create device in the iot watson platform:



The screenshot displays the IBM Watson IoT Platform interface. At the top, the browser address bar shows the URL: `41azth.internetofthings.ibmcloud.com/dashboard/devices/browse`. The platform header includes the logo, navigation tabs (Browse, Action, Device Types, Interfaces), and user information (922119106034@smartinternz.com, ID: 41azth). A sidebar on the left contains icons for various functions.

The main content area shows a device card for ID `12345`, which is `Disconnected` and of type `NodeMCU`. The card has tabs for `Identity`, `Device Information`, `Recent Events` (selected), `State`, and `Logs`. Below the tabs, a message states: "The recent events listed show the live stream of data that is coming and going from this device."

A table lists the recent events:

Event	Value	Format	Last Received
event_1	{"Temperature":75,"Humidity":19}	json	a few seconds ago
event_1	{"Temperature":74,"Humidity":20}	json	a few seconds ago
event_1	{"Temperature":43,"Humidity":43}	json	a few seconds ago
event_1	{"Temperature":50,"Humidity":84}	json	a few seconds ago
event_1	{"Temperature":95,"Humidity":42}	json	a few seconds ago

At the bottom left, it indicates "Items per page 50" and "1-1 of 1 item". At the bottom right, a status bar shows "1 Simulation running". The Windows taskbar at the very bottom includes a search bar and several application icons.

## 2. Workflow for iot scenarios using local node red:



