

Create the IBM Watson IoT platform and a Device

Team ID	PNT2022TMID05399
Project Name	Project – Smart Farmer-IoT Enabled smart Farming Application

The screenshot shows the IBM Watson IoT Platform interface. The 'Browse Devices' page is active, displaying a table with one device: 'smart_farming' (Status: Disconnected, Device Type: IOT_Project). A modal window for 'Device Type: IOT_Project' is open, showing configuration options:

- Schedule:** 2 Every Minute
- Payload:** A JSON object with random values for 'randomNumber', 'temperature', and 'humidity'.
- Buttons:** 'Upload a CSV file', 'Cancel', and 'Save'.

The screenshot shows the 'Recent Events' tab for the 'smart_farming' device. The events are listed in a table with columns: Event, Value, Format, and Last Received. The events show a stream of random data points.

Event	Value	Format	Last Received
event_1	{"randomNumber":25,"temperature":53,"humidi...	json	42 minutes ago
event_2	{"randomNumber":52,"sampleObject":{"xcoord":...	json	42 minutes ago
event_1	{"randomNumber":95,"temperature":76,"humidi...	json	42 minutes ago
event_1	{"randomNumber":66,"temperature":18,"humidi...	json	42 minutes ago
event_1	{"randomNumber":83,"temperature":79,"humidi...	json	42 minutes ago

At the bottom right, a status message indicates: '1 Simulation running'.