

DELIVERY OF SPRINT – 2

TEAM ID	PNTIBMTMID44655
PROJECT NAME	SMART WASTE MANAGEMENT SYSTEM FOR METROPOLITIAN CITIES-IOT

- Connecting the Python Script to IBM Watson IOT platform to see the real time data in IOT Platform.

The screenshot displays the IBM Watson IoT Platform interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A search bar labeled 'Search by Device ID' is present. The main content area shows a table of devices. The selected device has ID 113355, is 'Connected', and is of type 'Smart_Management'. Below the device list, the 'Recent Events' tab is active, showing a stream of data events from an 'IoTSensor' device. The events include bin level and weight data, and messages indicating the bin is free.

Event	Value	Format	Last Received
IoTSensor	{"Bin_Level":12,"Bin_Weight":19,"latitude":10.93...	json	a few seconds ago
IoTSensor	{"Msg":"Bin is Free"}	json	a few seconds ago
IoTSensor	{"Bin_Level":33,"Bin_Weight":8,"latitude":10.936...	json	a few seconds ago
IoTSensor	{"Msg":"Bin is Free"}	json	a few seconds ago