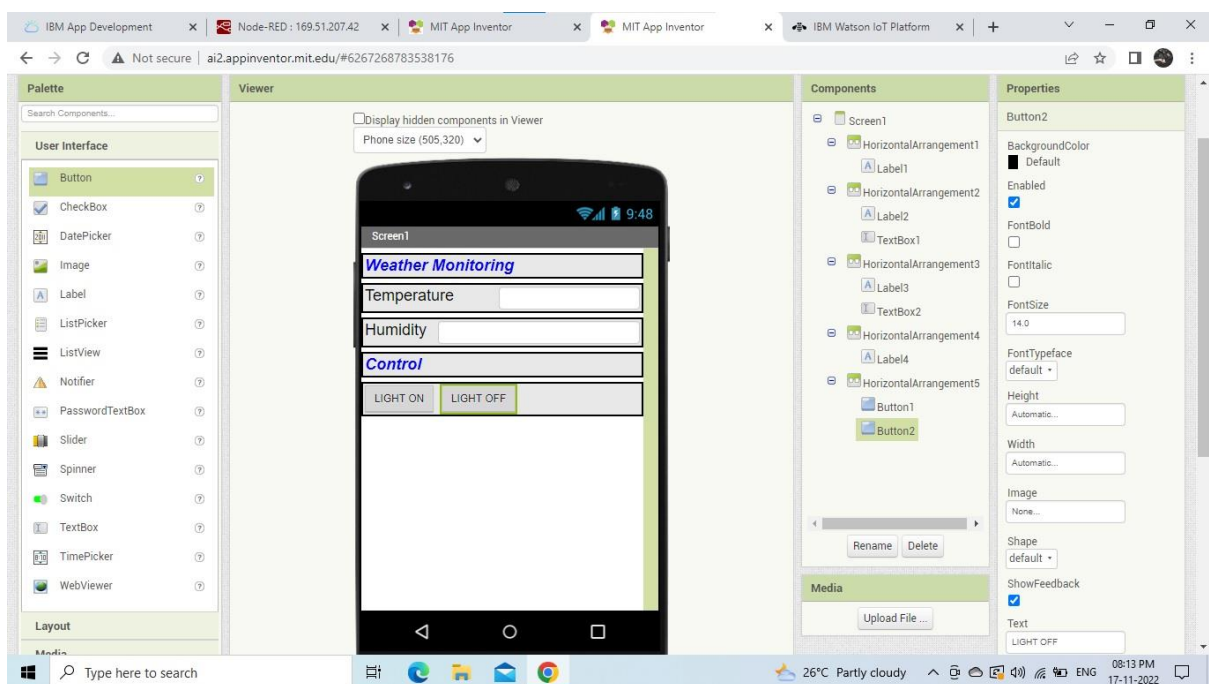


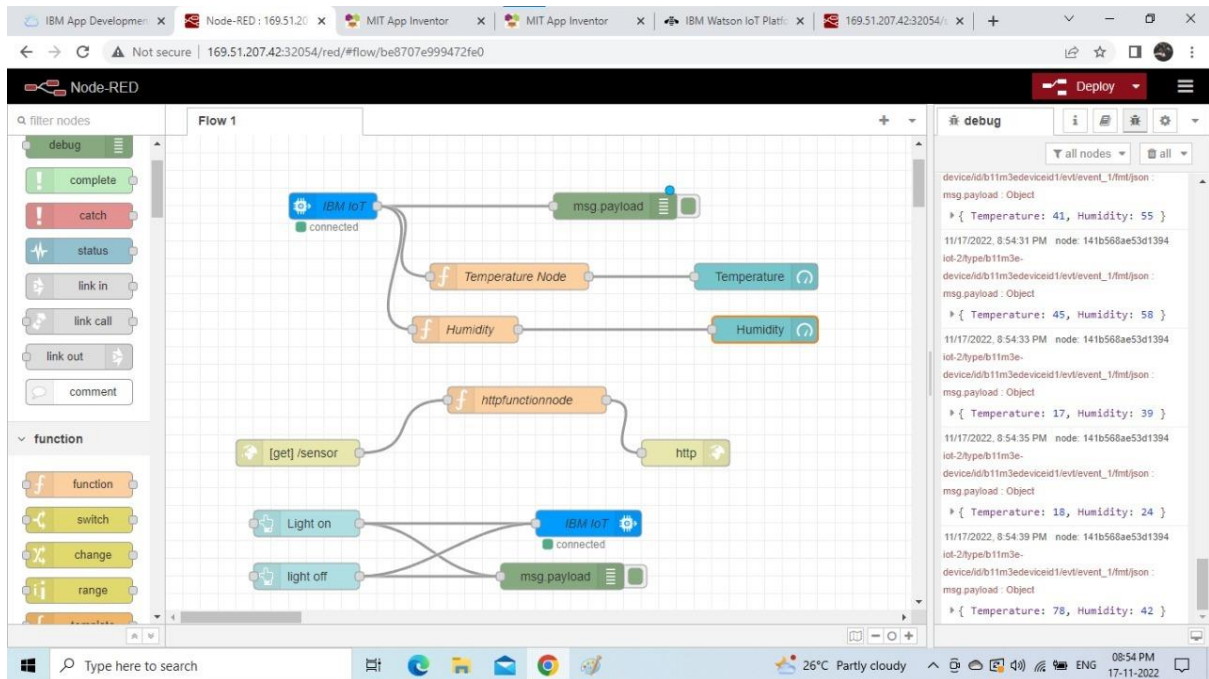
FINAL DELIVERABLES

TEAM ID PROJECT	PNT2022TMID34075
TITLE	IOT BASED SMART CROP PROTECTION SYSTEM FOR AGRICULTURE

Developing MIT app and publishing the data



NODE-RED FLOW



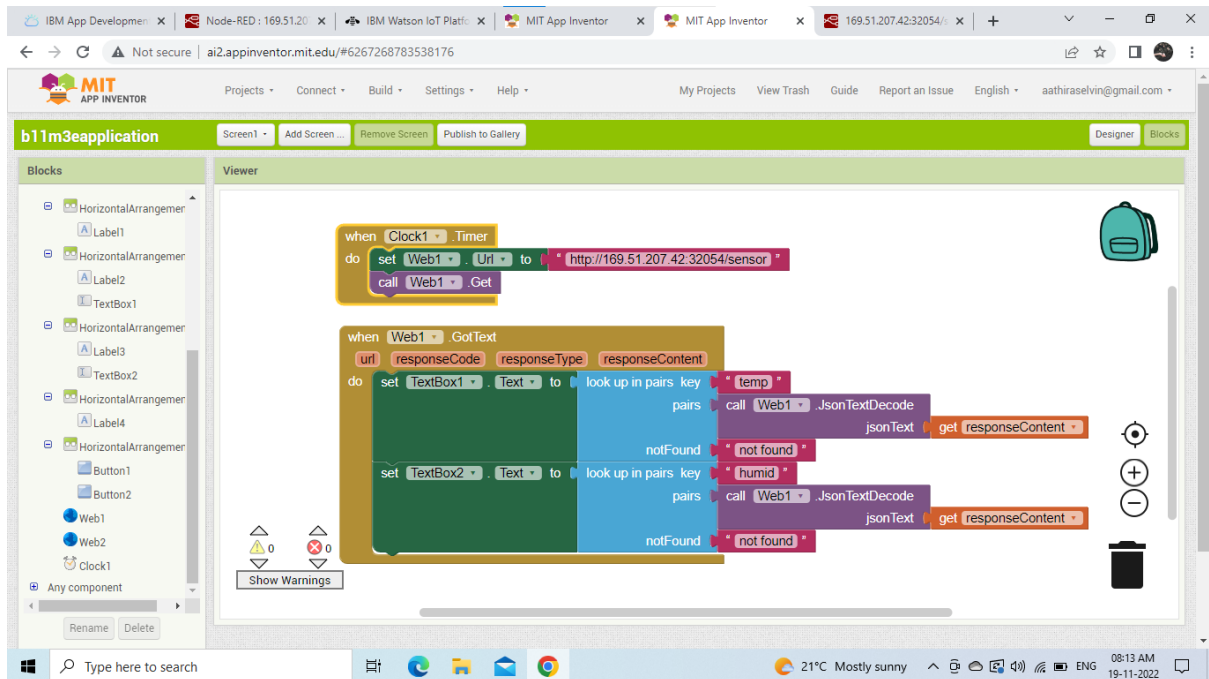
PUBLISHING THE DATA TO IBM WATSON PLATFORM

The screenshot displays the IBM Watson IoT Platform interface. The top navigation bar includes tabs for 'Browse', 'Action', 'Device Types', and 'Interfaces'. A sidebar on the left contains icons for various platform features. The main content area shows a list of devices, with 'b11m3edevicid1' selected. Below the device list, a modal window titled 'Recent Events' is open, displaying a table of live data streams. The table has four columns: 'Event', 'Value', 'Format', and 'Last Received'. It lists five events, each with a JSON value containing temperature and humidity data. A status message at the bottom of the modal indicates '1 Simulation running'.

Event	Value	Format	Last Received
event_1	{"Temperature":38,"Humidity":52}	json	a few seconds ago
event_1	{"Temperature":62,"Humidity":61}	json	a few seconds ago
event_1	{"Temperature":92,"Humidity":4}	json	a few seconds ago
event_1	{"Temperature":60,"Humidity":41}	json	a few seconds ago
event_1	{"Temperature":22,"Humidity":97}	json	a few seconds ago

1 Simulation running

MIT APP DEVELOPMENT



MOBILE APP

Screen1

Weather Monitoring

Temperature 44

Humidity 68

Control

LIGHT ON

LIGHT OFF

