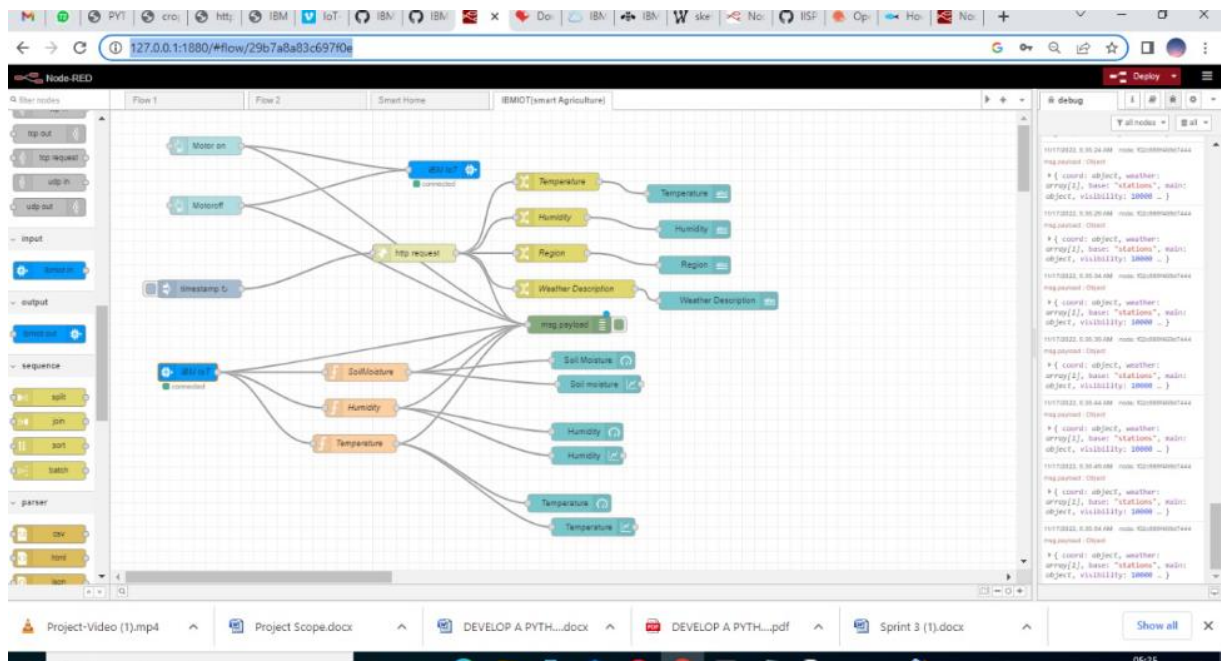


WEB APPLICATION USING NODE-RED SERVICE

TEAM ID	PNT2022TMID20272
PROJECT NAME	IOT BASED SMART CROP PROTECTION SYSTEM FOR AGRICULTURE

STEP 1: Click <http://127.0.0.1:1880/#flow/29b7a8a83c697f0e> to create the Web Application.



STEP 2: Click <https://kd51kd.internetofthings.ibmcloud.com/> to see the output

The screenshot displays the IBM Watson IoT Platform dashboard. The browser address bar shows the URL <https://kd51kd.internetofthings.ibmcloud.com/dashboard/devices/browse>. The dashboard header includes the IBM Watson IoT Platform logo and a user profile for 'cumabharathi2001@gmail.com'. The main content area shows a device with ID '12345678' in a 'Disconnected' state. Below the device information, the 'Recent Events' tab is active, displaying a table of events. The table has columns for 'Event', 'Value', 'Format', and 'Last Received'. The events are listed as 'event_1' with various JSON payloads for temperature, humidity, and moisture. A status bar at the bottom indicates '1 Simulation running'.

Event	Value	Format	Last Received
event_1	{\"temperature\":46,\"humidity\":40,\"moisture\":9,\"...}	json	a few seconds ago
event_1	{\"temperature\":52,\"humidity\":94,\"moisture\":77,\"...}	json	a minute ago
event_1	{\"temperature\":3,\"humidity\":84,\"moisture\":20,\"...}	json	2 minutes ago
event_1	{\"temperature\":61,\"humidity\":47,\"moisture\":73,\"...}	json	3 minutes ago
event_1	{\"temperature\":92,\"humidity\":64,\"moisture\":16,\"...}	json	4 minutes ago