

Final Deliverables

Team ID	PNT2022TMID52309
Project Name	Personal Assistance for Seniors Who Are Self Reliant

Web Application

1. Get data from user

Medicine_Reminder

Medicine_UI

Enter the Medicine name
Arkamin

Time(HH:MM)24Hrs
11:11

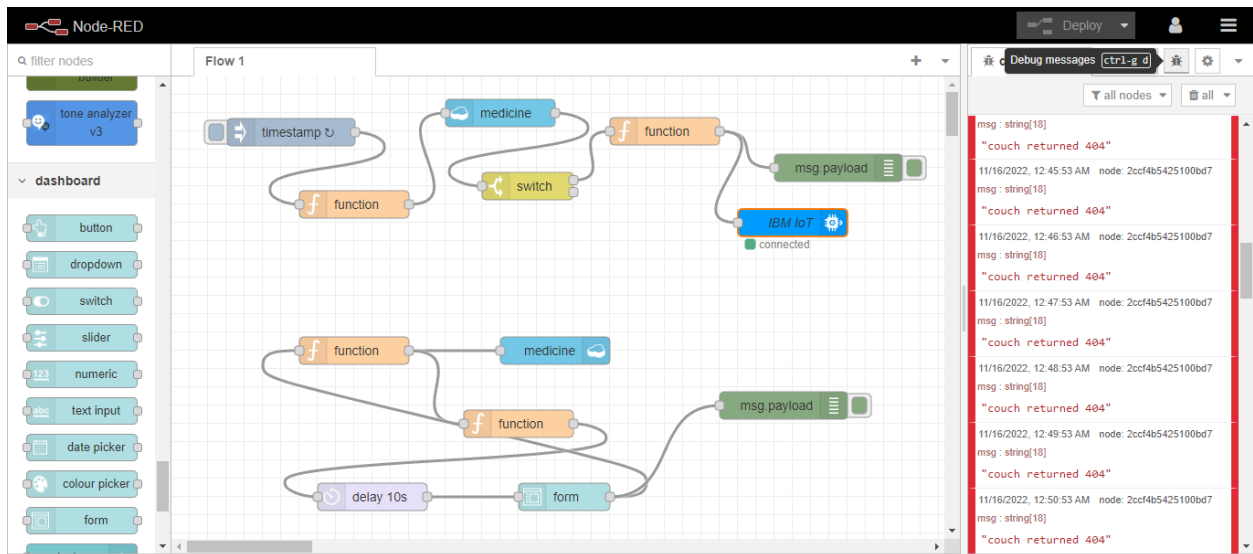
Date(YYYY-MM-DD)
2022-12-01

SUBMIT CANCEL

2. Data Stored in Cloudant

<

3. Display in Node-RED



4. IBM Watson IoT Platform

The image shows the IBM Watson IoT Platform interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A search bar is labeled 'Search by Device ID'. A table lists devices with columns: Device ID, Status, Device Type, Class ID, Date Added, and Descriptive Location. The first device is 'b11m3deviceid', status 'Connected', device type 'b11m3devicetype', class ID 'Device', date added 'Oct 29, 2022 9:44 PM'. Below the table, a section titled 'Recent Events' shows a live stream of data. The events are listed in a table with columns: Event, Value, Format, and Last Received. The events are all 'IoT Device' with a value of '{"medicine": "acetaminophen"}', format 'json', and last received 'a few seconds ago'.

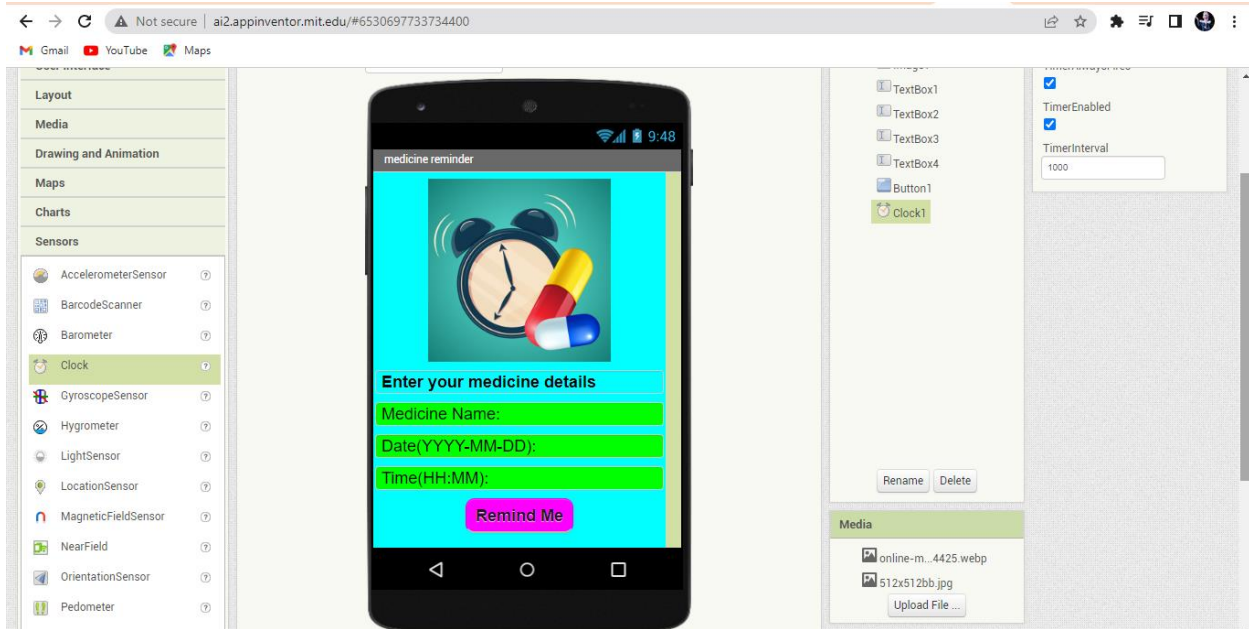
Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
b11m3deviceid	Connected	b11m3devicetype	Device	Oct 29, 2022 9:44 PM	

Event	Value	Format	Last Received
IoT Device	{"medicine": "acetaminophen"}	json	a few seconds ago
IoT Device	{"medicine": "acetaminophen"}	json	a few seconds ago
IoT Device	{"medicine": "acetaminophen"}	json	a few seconds ago
IoT Device	{"medicine": "acetaminophen"}	json	a few seconds ago
IoT Device	{"medicine": "acetaminophen"}	json	a few seconds ago

Demo link: <https://youtu.be/4fgG8XciN9k>

Mobile Application

1. Splash Screen



2. Block for medicine reminder

