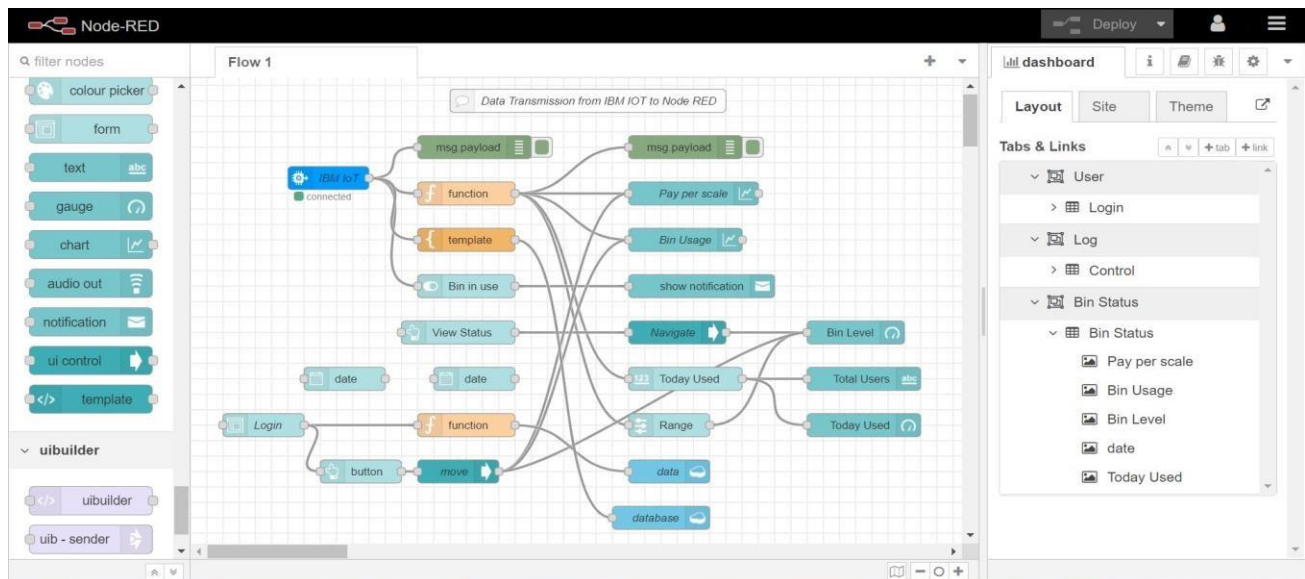
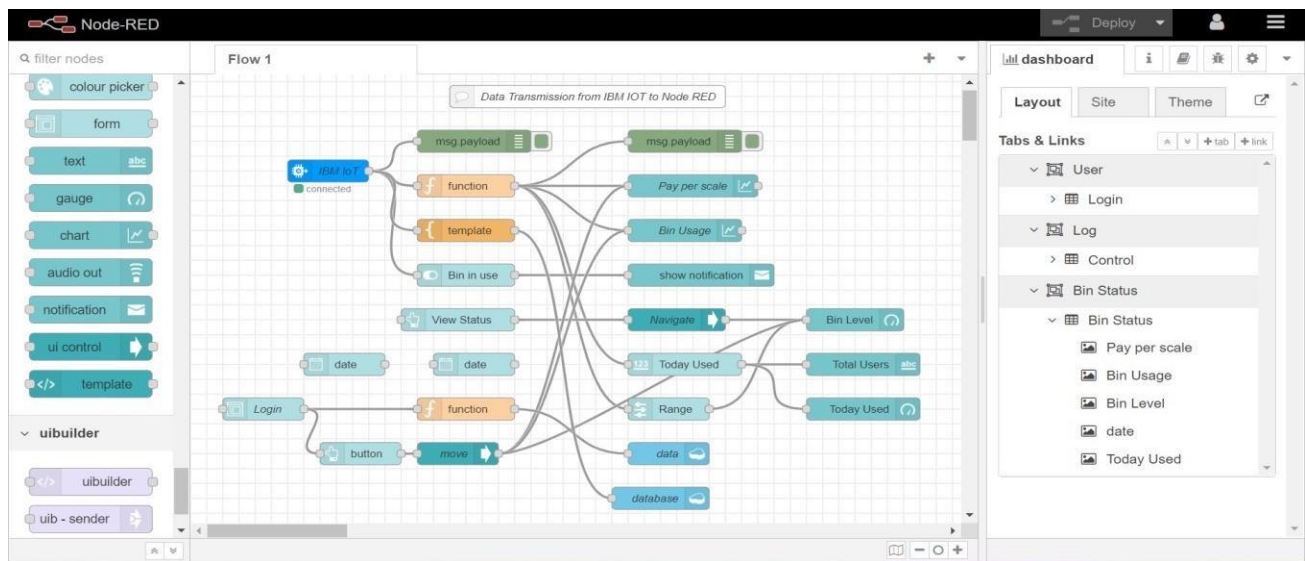


Delivery of Sprint – 3

Node Red Connection to IBM Cloudant

Date	8 November 2022
Team ID	PNT2022TMID14871
Project Name	Smart Waste Management for Metropolitan Cities

1. Node-RED Connection setup for data transmission from IBM Watson IOT platform to Node-RED dashboard.



2.Simulate Wokwi connection to transmit data from wokwi account to IBM Watson IOT platform and then to Node Red dashboard.

```
177
178
179
180
181
182   if(cm <= 25)
183   {
184     digitalWrite(21,HIGH);
185     String payload = "{\"High_Alert\":\"";
186     payload += cm;
187     payload += " }";
188     Serial.print("\n");
189     Serial.print("Sending payload: ");
190     Serial.println(payload);
191
192     if (client.publish(publishTopic, (char*) payload.c_str())) // if
193     {
194       Serial.println("Publish OK");
195     }
196   }
197   if(cm <= 50)
198   {
199     digitalWrite(22,HIGH);
200     String payload = "{\"Warning\":\"";
201     payload += cm ;
202     payload += " }";
203     Serial.print("\n");
```

Simulation 00:35.846 99%

PIR Motion Sensor
Simulate motion

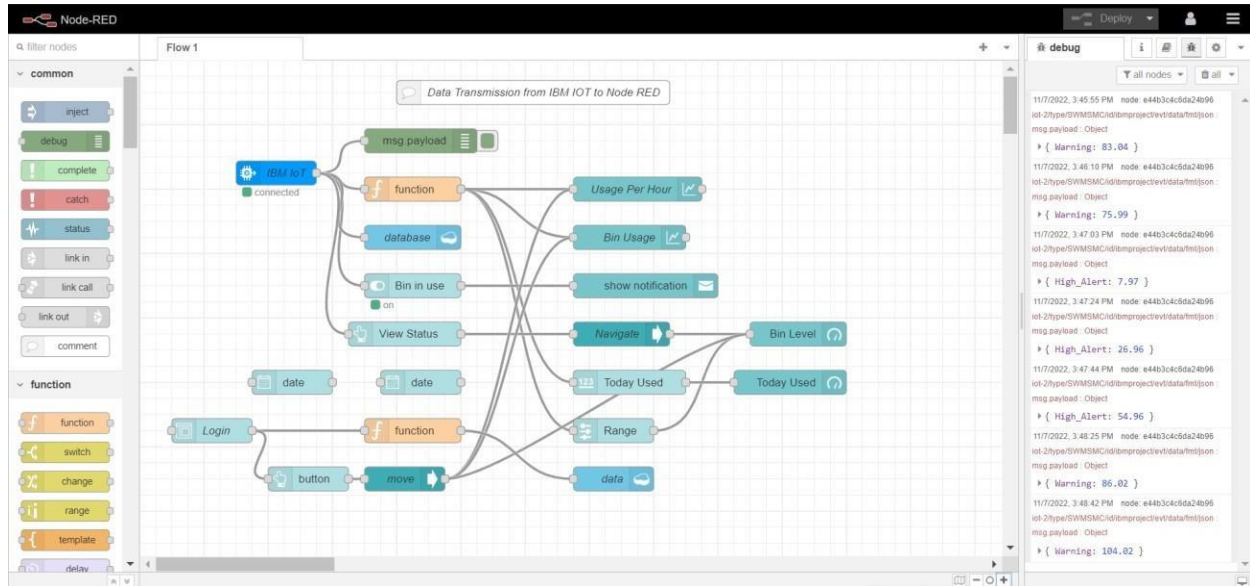
Sending distance: 26.94
Publish OK
Motion Detected
Lid Opened
High Alert!!!,Trash bin is about to be full
Lid Closed

3.Data transfer to Watson IOT platform.

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
data	{"Warning":28.95}	json	a few seconds ago
data	{"Warning":28.95}	json	a few seconds ago
data	{"Warning":49.98}	json	a minute ago
data	{"Warning":49.98}	json	a minute ago
data	{"Warning":11.03}	json	a minute ago

4.Data transfer from IBM Watson IOT platform and wokwi to Node red.



5.Storing database in IBM cloudant DB.

Databases

Database name ▾

Create Database

{ } JSON

Your Databases

Name	Size	# of Docs	Partitioned	Actions
login_credentials	13.7 KB	111	No	
noderedwjlidy20221105	37.4 KB	4	No	
sample	59.4 KB	351	No	
sensor_data	15.7 KB	90	No	

Showing 1–4 of 4 databases.

Databases per page

20 ▾

« 1 »

<

6.Data is stored in JSON format

<div> <div>↔</div> <div>sensor_data</div> <div>0198213c192cb2c244cc2433f1802b91</div> <div>{ } JSON</div> <div>📖</div> <div>🔔</div> </div> <div> <div>Save Changes</div> <div>Cancel</div> <div>Upload Attachment</div> <div>Clone Document</div> <div>Delete</div> </div>	<div> <div>1</div> <div>2</div> <div>3</div> <div>4</div> <div>5</div> <div>6</div> <div>7</div> <div>8</div> <div>9</div> <div>10</div> <div>11</div> <div>12</div> </div> <pre> 1 { 2 "_id": "0198213c192cb2c244cc2433f1802b91", 3 "_rev": "1-cde2dd17c519394df774730c495f8b", 4 "topic": "iot-2/type/SWMSMC/id/ibmproject/evt/data/fmt/json", 5 "payload": { 6 "Warning!!": "244.971left" 7 }, 8 "deviceId": "ibmproject", 9 "deviceType": "SWMSMC", 10 "eventType": "data", 11 "format": "json" 12 } </pre>
--	---

