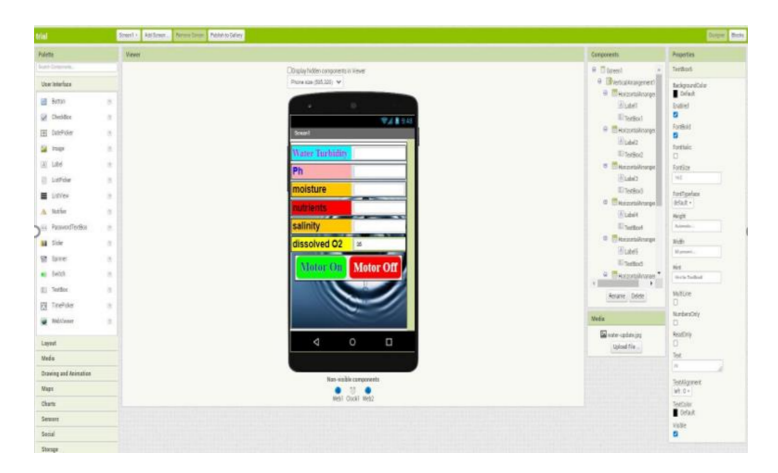
# SPRINT 3 TEAM ID: PNT2022TMID10956

## **REAL TIME RIVER QUALITY MONITORING AND CONTROL SYSTEM**

#### **DESIGN AN APP IN MIT APP INVENTOR**

#### **PARAMETERS ARE:**

- 1. Ph
- 2. Water turbidity
- 3. Moisture
- 4. Salinity
- 5. Dissolved Oxygen
- 6. Nutrients



#### FRAME THE BLOCKS FOR FUNCTIONING

```
when Clock1 Timer

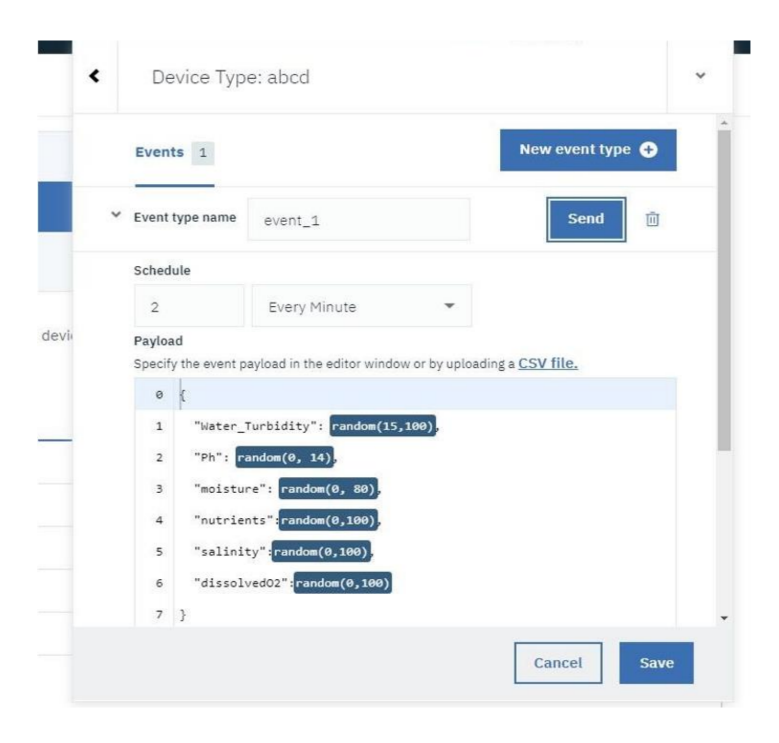
do set Web1 Lit to https://node-red-qitdp-2022-11-07.eu-gb.mybluemi...
   call Web1 Get
when Web1 GotText
un responseCode responseType responseContent
do set TextBox1 - Text to look up in pairs key waterturb dity pairs call Web1 JsonTextDecode
                                                                    jsonText ( get responseContent)
                                         notFound not found
    set TextBox2 . Text to look up in pairs key Ph
                                           pairs call Web1 JsonTextDecode
                                                                    jsonText get responseContent
    notFound not found set TextBox3 . Text to look up in pairs key moisture.
                                            pairs call (Web) .JsonTextDecode
                                                                     jsonText get responseContent
                                         notFound not found
    set TextBox4 . Text to look up in pairs key in nutrients
                                            pairs call Web1 JsonTextDecode
                                                                      jsonText get responseContent
    notFound not found set (TextBoX5 ) . (Text ) to look up in pairs key salinity.
                                            pairs call Web163 .JsonTextDecode
                                                                      jsonText get responseContent
                                         notFound not found
    set TextBox8 . Text to look up in pairs key dissolvedO2
                                            pairs call Web1 JsonTextDecode
                                                                    jsonText get responseContent
                                         notFound not found
```

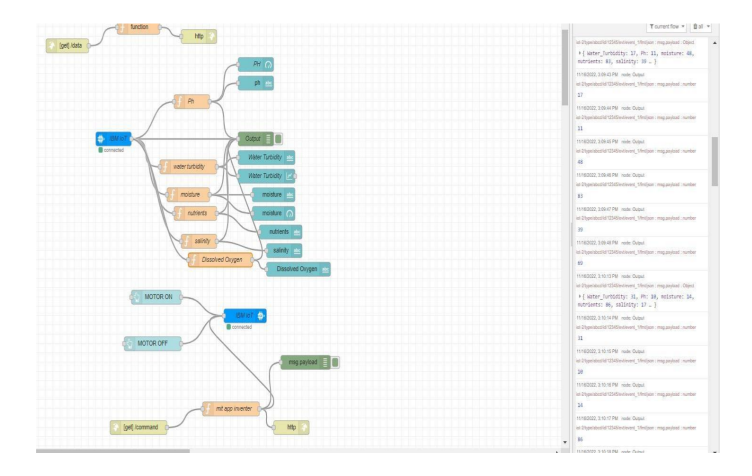
**FOR BUTTONS** 

```
when Button1 - Click
do set Web2 - Ur to " https://node-red-qltdp-2022-11-07.eu-gb.mybluemi... "
call Web2 - Click
do set Web2 - Ur to " inttps://node-red-qltdp-2022-11-07.eu-gb.mybluemi... "
call Web2 - Get
```

https://node-red-qltdp-2022-11-07.eu-gb.mybluemix.net/data

{"Ph":6, "waterturbidity":78, "moisture":73, "nutrients":10, "salinity":38, "dissolved02":50}





### **APP IN MOBILE**

