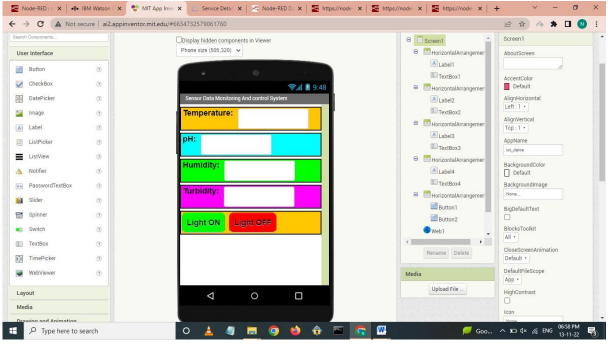
## CONFIGURE THE APPLICATION TO RECEIVE THE DATA FROM CLOUD

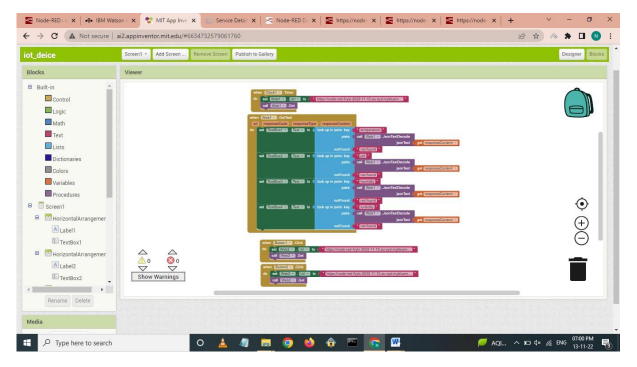
DATE	13 NOVEMBER 2022
TEAM ID	PNT2022TMID36352
PROJECT NAME	REAL-TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM

## MIT App Inventor Front End:



- The Temperature, PH and Turbidity values can be received in the mobile application from IBM IOT Watson platform.
- Here, we have included the respective parameters with a text box where the values are displayed.
- We have included the control through buttons such as light on and light off.

## MIT App Inventor Back End:



- In the back end of our application, we have used WEB 1 and WEB 2.
  WEB 1 To receive the sensor values from IBM IOT Watson platform.
  WEB 2- To have control using buttons.
- We have inserted the URL of node red flow for both sensor values and control buttons.
- Thus, the module is successfully getting values from IBM IOT Watson platform and having the control through buttons.
- App was build and run successfully.

