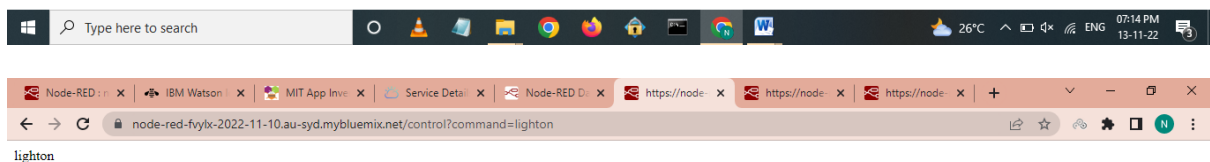
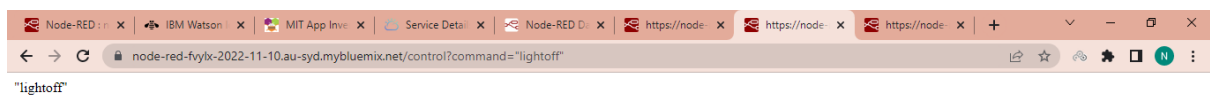
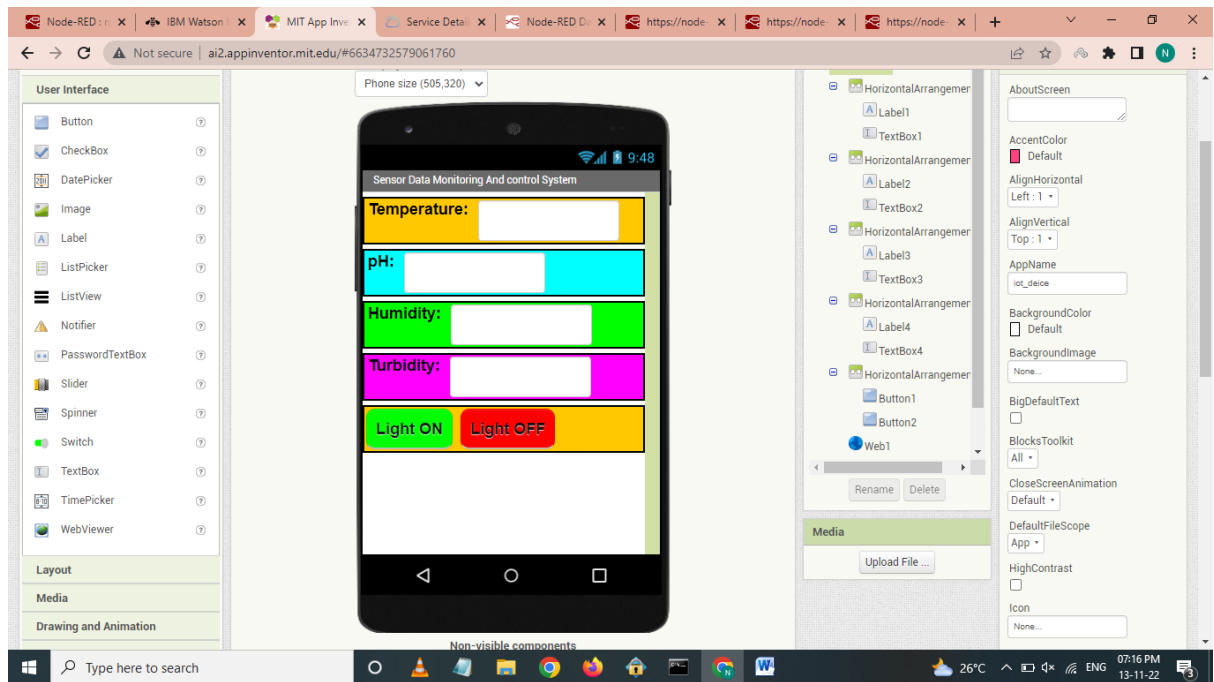


## CONFIGURE THE MOBILE APP FOR CONTROLLING MOTOR USING BUTTONS

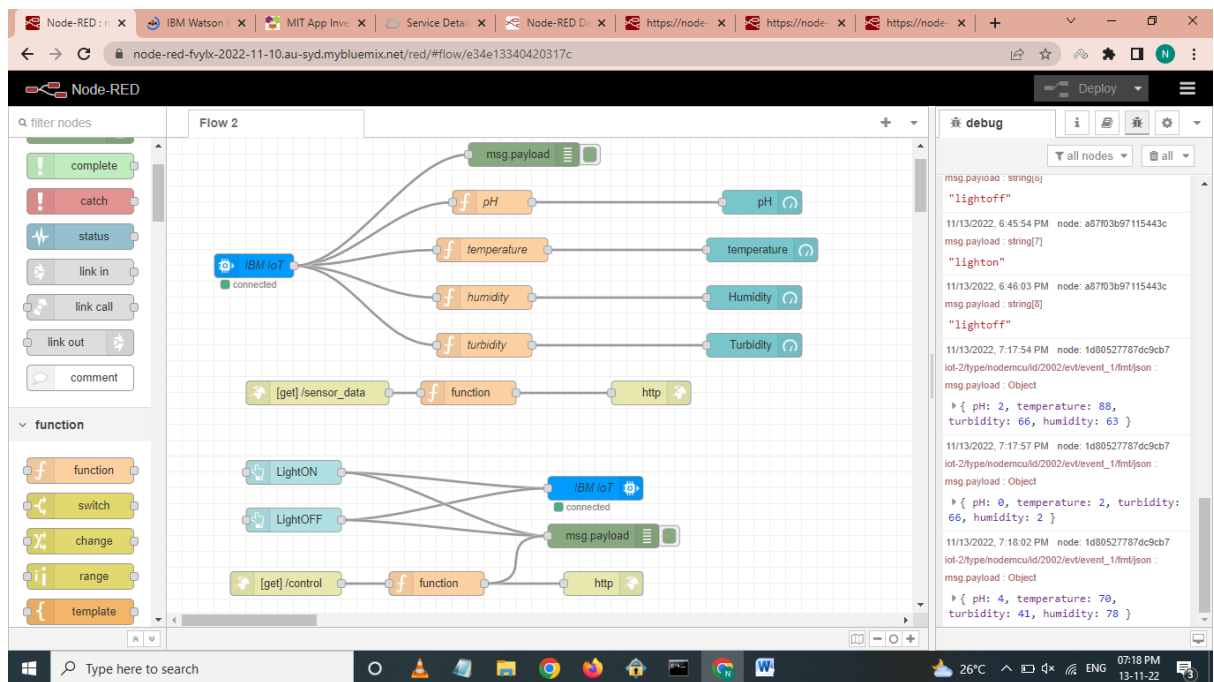
DATE	13 NOVEMBER 2022
TEAM ID	PNT2022TMID26105
PROJECT NAME	REAL-TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM

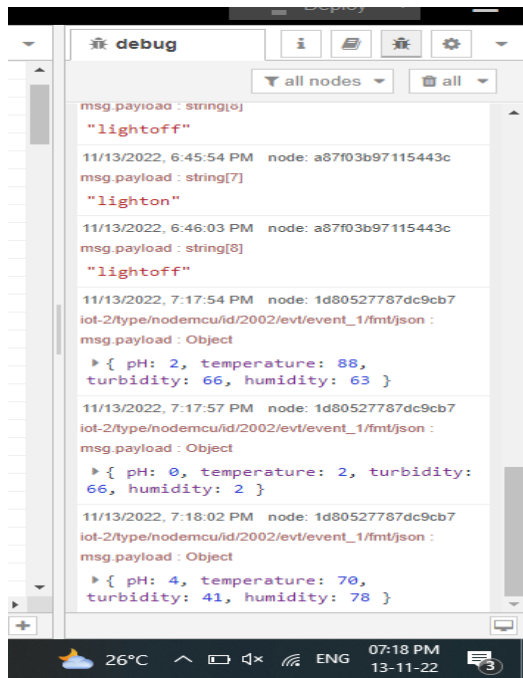


- The buttons (light on and light off) in Node-redare producing the outputs successfully.



- The buttons are included in the front end and designed accordingly in the back end of MIT appinventor





The commands are successfully received in Node-red and the mobile app is configured for controlling using buttons