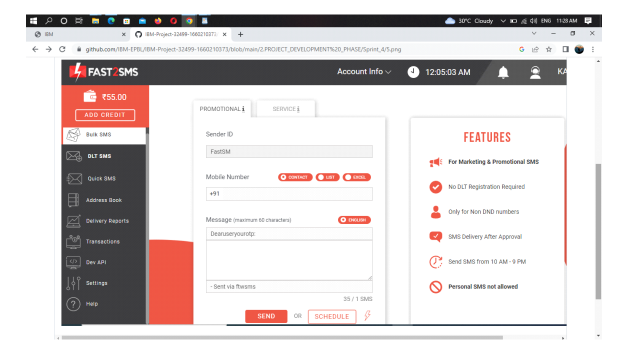
## **SPRINT 4**

## PROJECT DEVELOPMENT PHASE

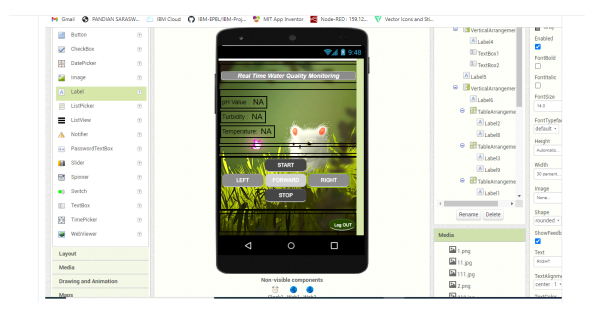
Date	25 November 2022		
Team ID	PNT2022TMID11410		
Project Name	Real -Time River Water Quality Monitoring and		
	Control System		

## **SPRINT 4**

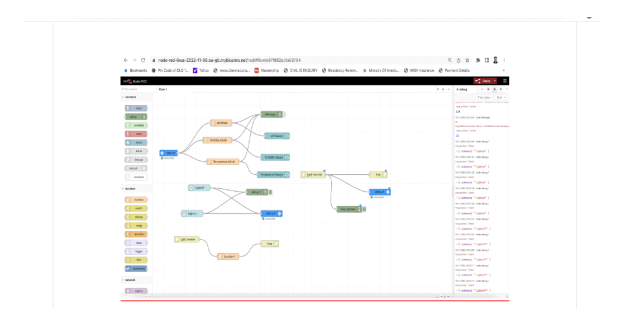
## **FAST2SMS**

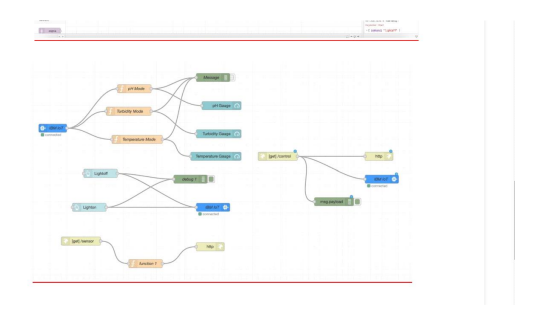


## **DESIGN UI**

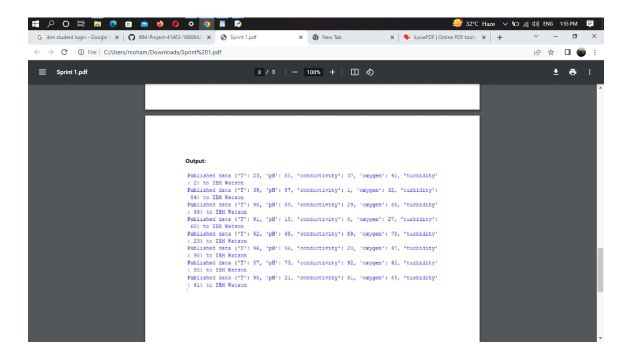


# FINAL NODE-RED ARCHITECTURE

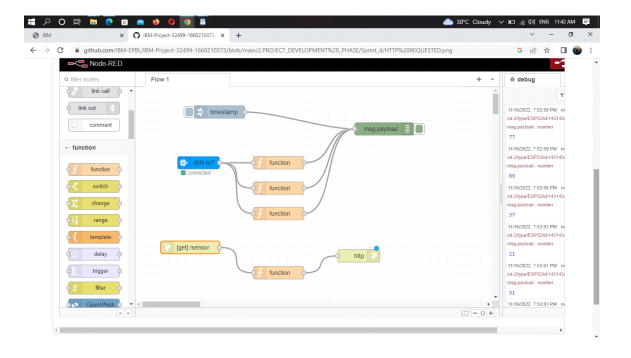




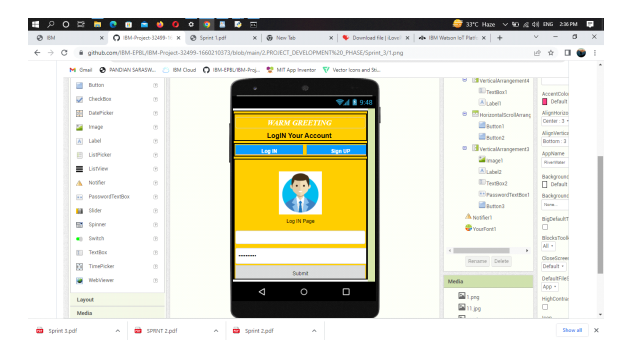
# **REQUEST ACCESSED**



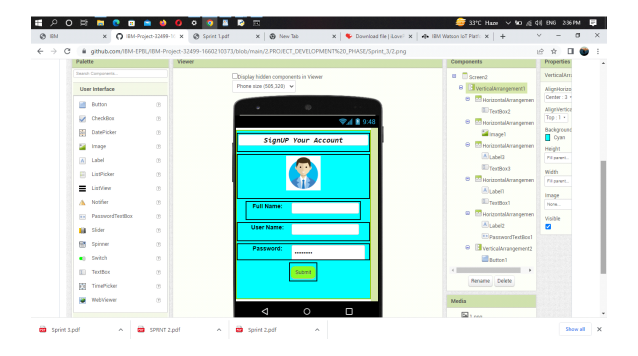
## **NODE RED**



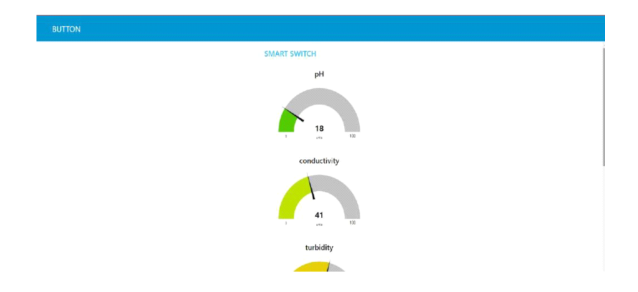
#### **LOGIN PAGE**

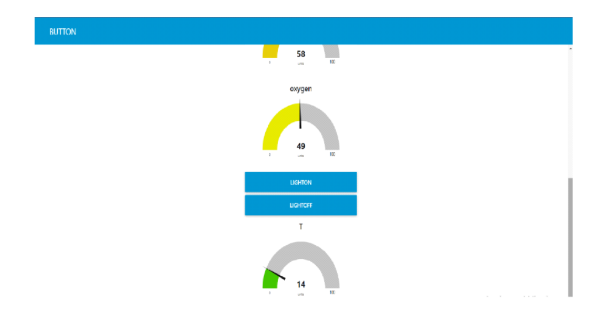


### **SIGN UP PAGE**

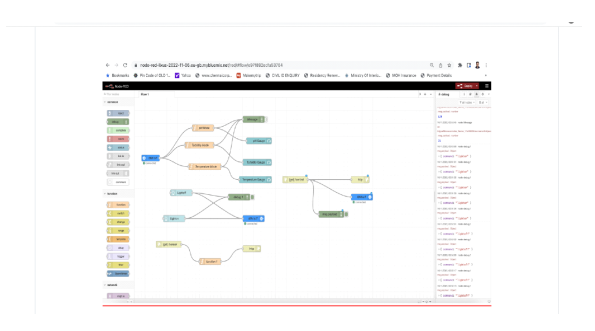


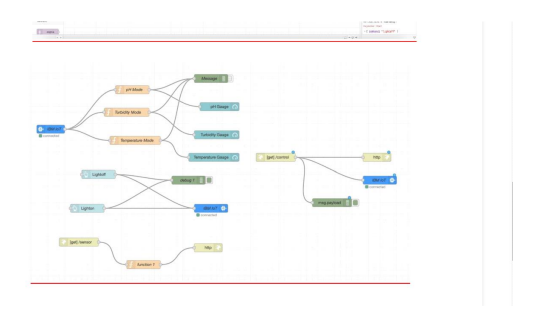
## WEB UI TO MAKE USER TO INTERACT WITH THE SOFTWARE





## FIGURE 1 WEB UI CREATED USING NODE RED DASHBOARD





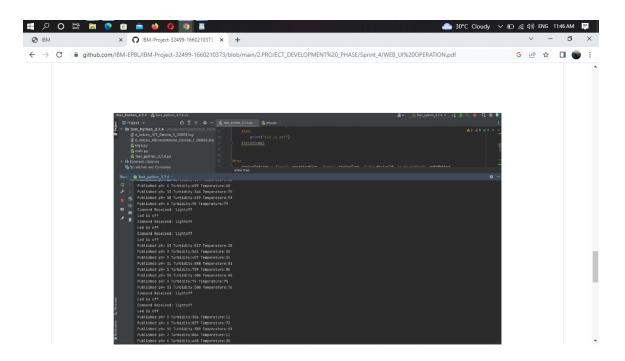


FIGURE 3 PYCHARM SOFTWARE OUTPUT CONSOLE WHEN LIGHT ON BUTTON ON WEB UI IS PRESSED

