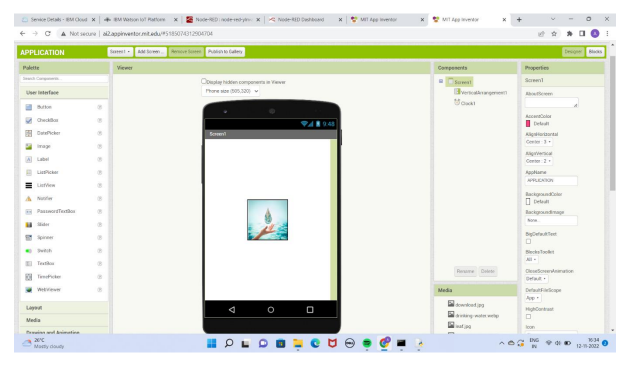
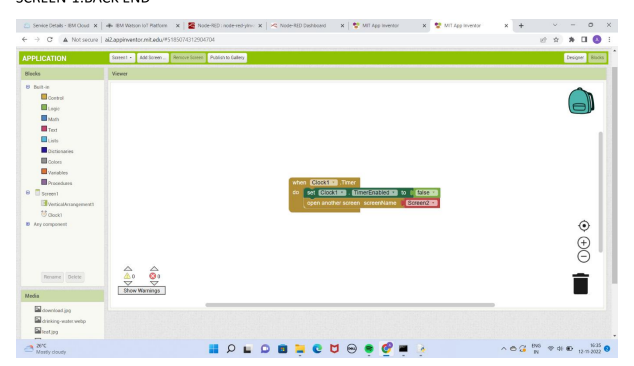
Date	12 NOVEMBER,2022
Team ID	PNT2022MID08171
Project Name	Real-Time River Water Monitoring and Control
	System
Maximum marks	4 marks

CREATION OF APP USING MIT APP INVENTER:

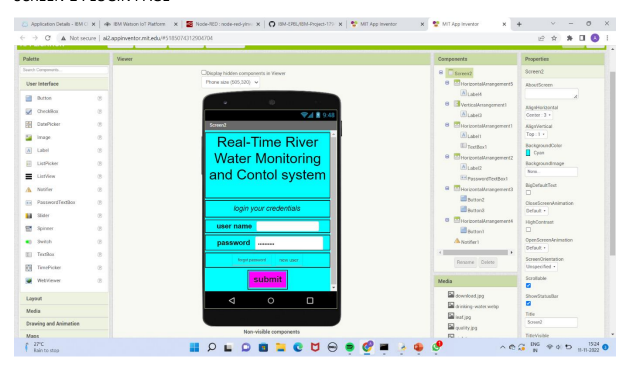
SCREEN-1: FRONT END



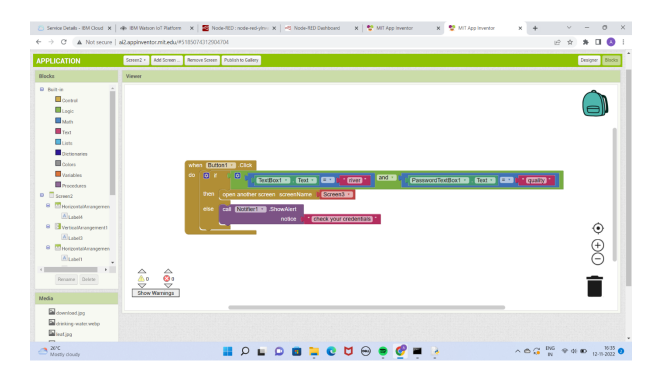
SCREEN-1:BACK END



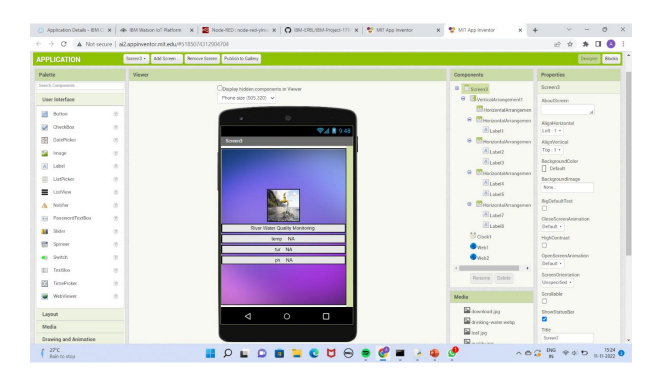
SCREEN-2: LOGIN PAGE



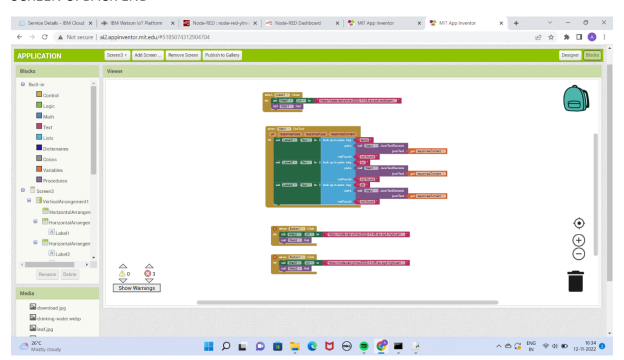
SCREEN-2: LOGIN PAGE BACK END



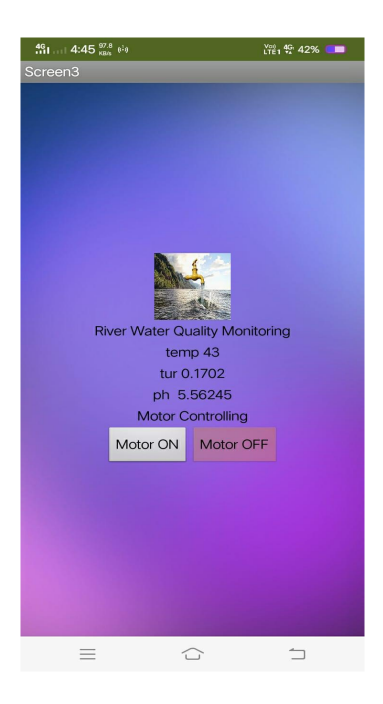
SCREEN-3: TO DISPLAY THE VALUES



SCREEN-3: BACK END



FINAL OUTPUT OF MOBILE APP:



When MOTOR ON or MOTOR OFF button in an app is clicked the command is displayed in the python program

