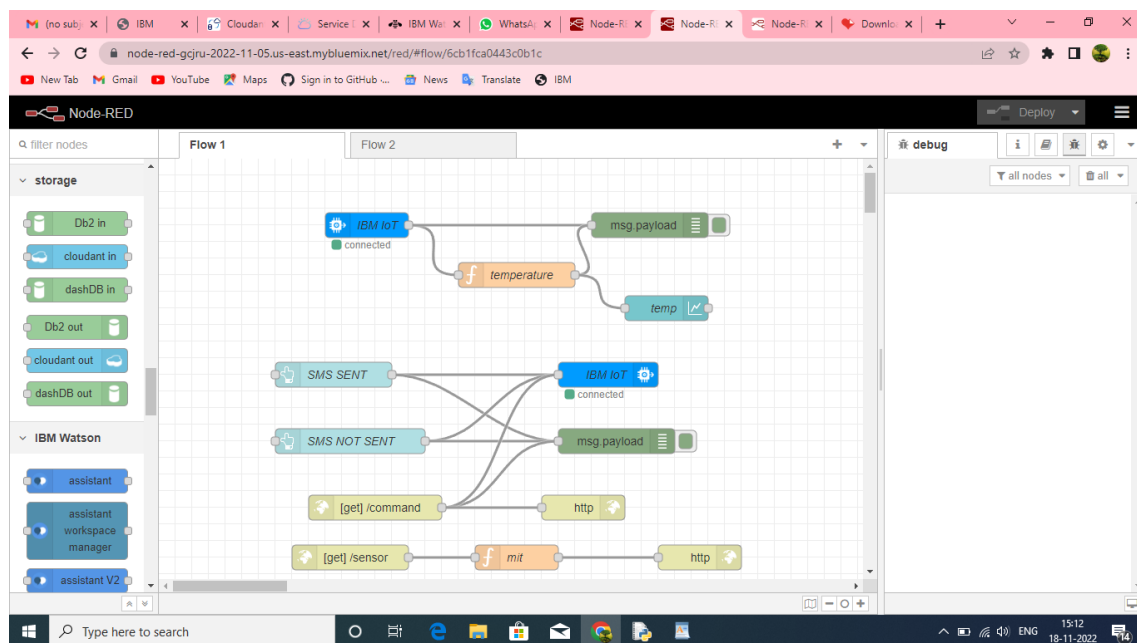
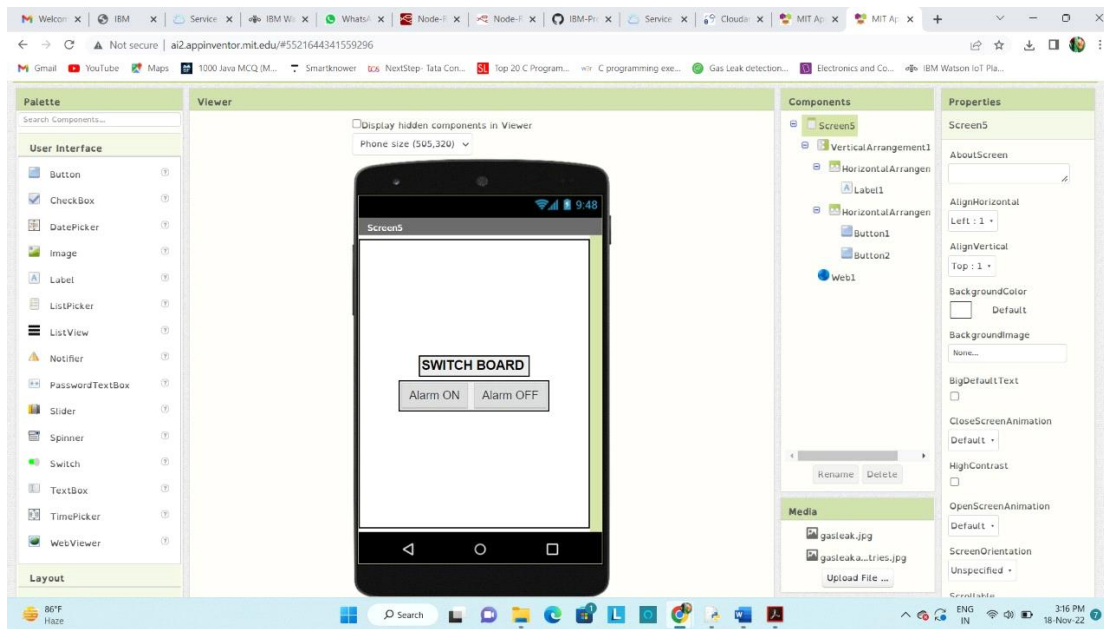
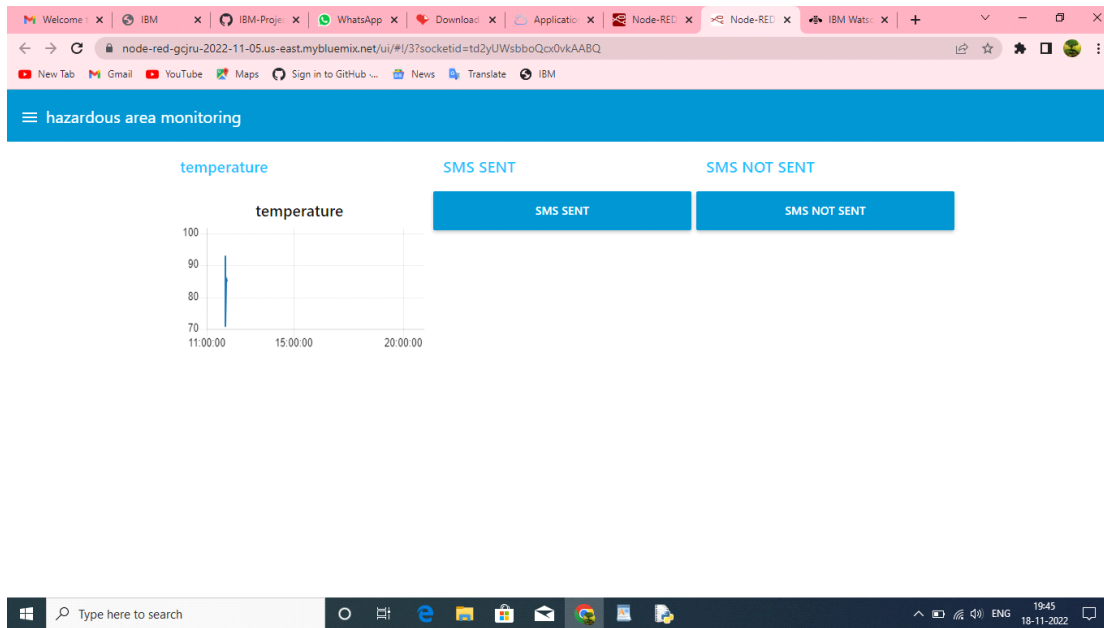
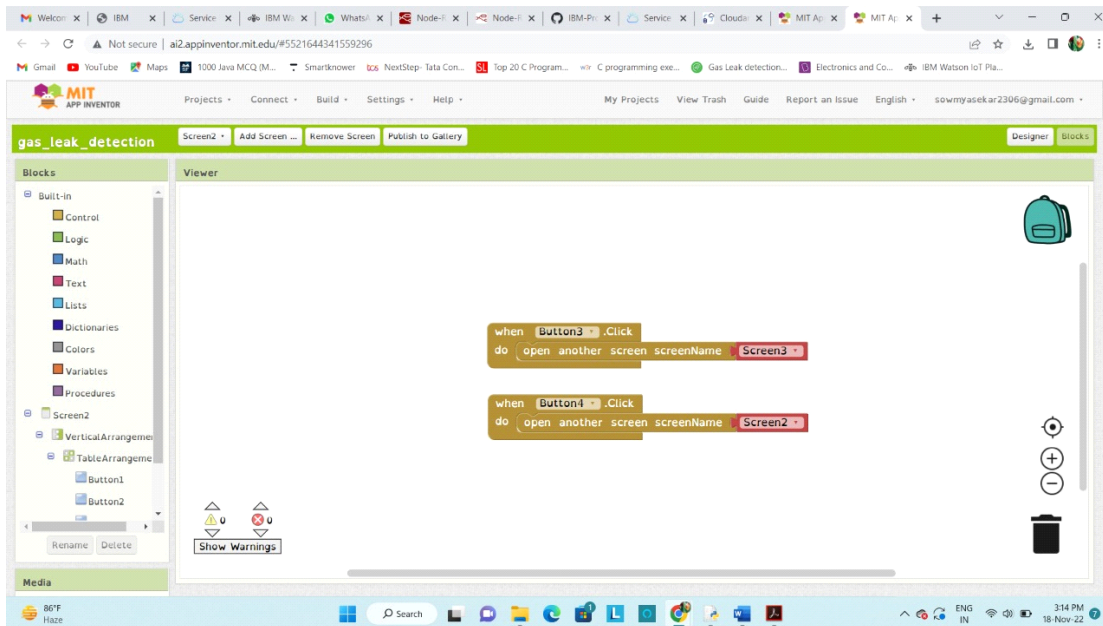
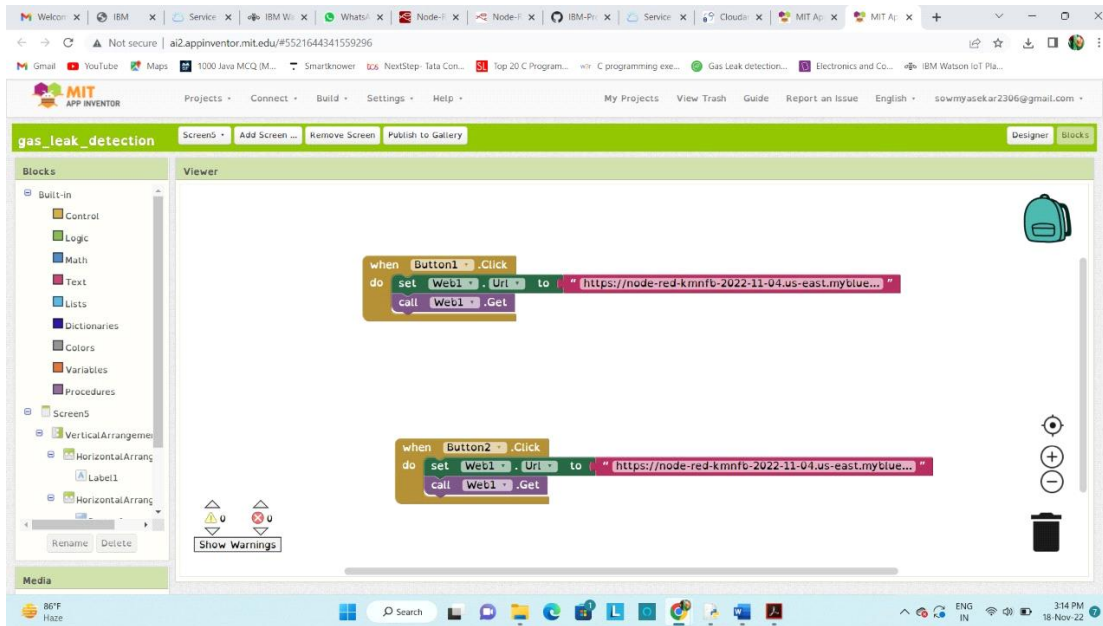


CONFIGURE THE MOBILE APP FOR MOTOR CONTROL

Date	17 November 2022
Team ID	PNT2022TMID13542
Project name	Hazardous area monitoring for industrial power plant by IoT







MIT APP INVENTOR

gas_leak_detection

Screen4 Add Screen ... Remove Screen Publish to Gallery Designer Blocks

Blocks

- Built-in
 - Control
 - Logic
 - Math
 - Text
 - Lists
 - Dictionaries
 - Colors
 - Variables
 - Procedures
- Screen4
 - VerticalArrangement
 - HorizontalArrangement
 - Label1
 - HorizontalArrangement

Media

86°F
Haze

when Clock1.Timer

do set Web1.Uri to "https://node-red-kmnft-2022-11-04.us-east.myblue..."

call Web1.Get

when Web1.GetText

uri responseCode responseType responseContent

do set Label3.Text to look up in pairs key "gasconcentration" pairs call Web1.JsonTextDecode jsonText get responseContent

set Label5.Text to look up in pairs key "Humidity" pairs call Web1.JsonTextDecode jsonText get responseContent

set Label7.Text to look up in pairs key "Temperature" pairs call Web1.JsonTextDecode jsonText get responseContent

notFound "not found"

Show Warnings

3:14 PM
18-Nov-22