# **Project Development**

# **Phase**

## Sprint – IV

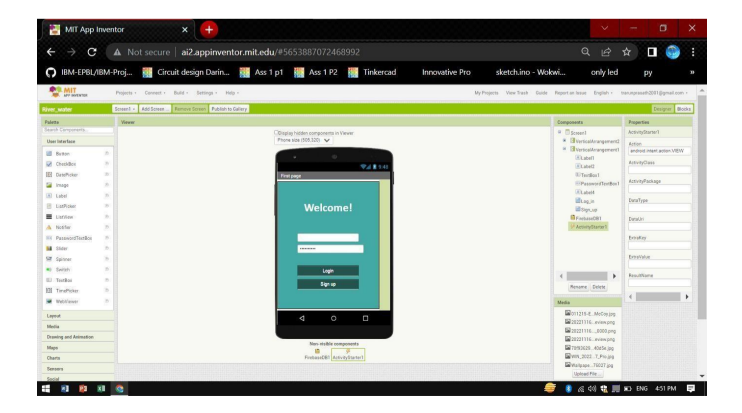
Date	13 November 2022		
Team ID	PNT2022TMID24775		
Project Name	Industry-Specific Intelligent Fire Management System		

LINK: http://ai2.appinventor.mit.edu/b/21gwf

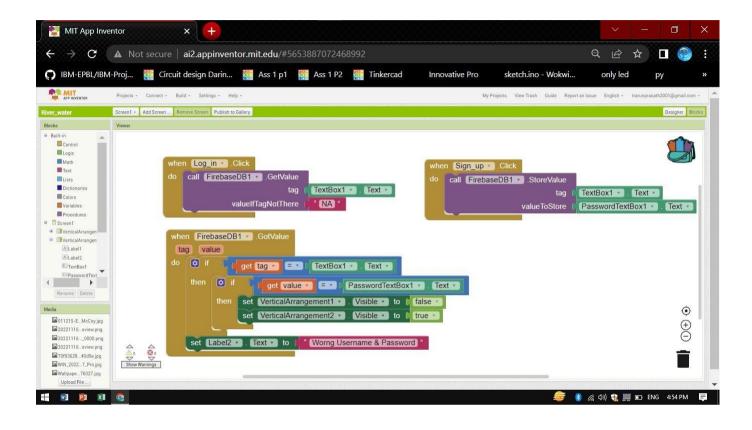
LINK: https://wokwi.com/projects/347685130732569171 LINK: https://wokwi.com/projects/348658884417684052

## **IMAGES OF MIT-APP INVERTER:**

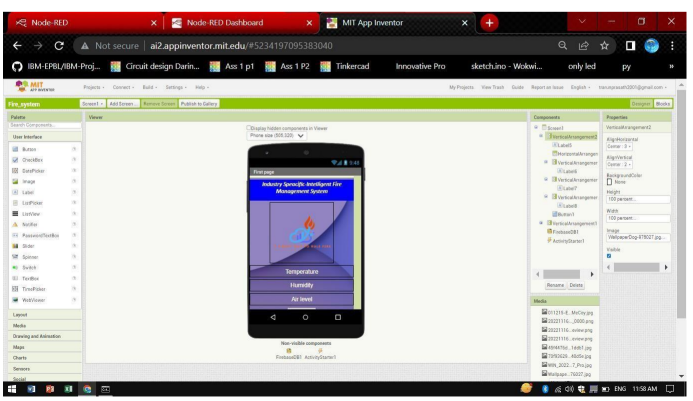
### **SCREEN 1:**



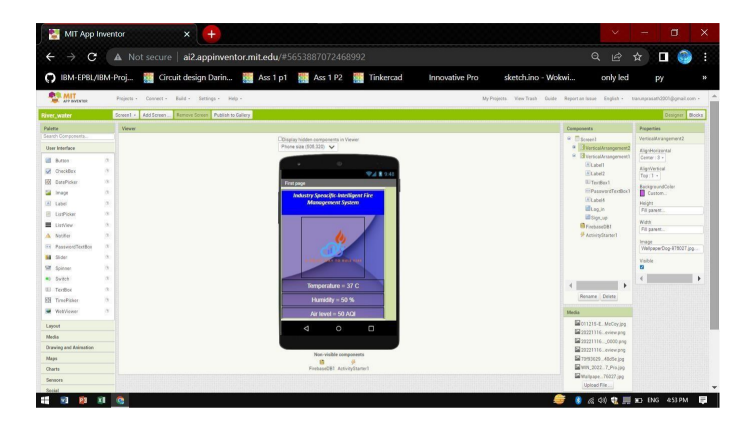
### **SCREEN 1 Block Codes:**



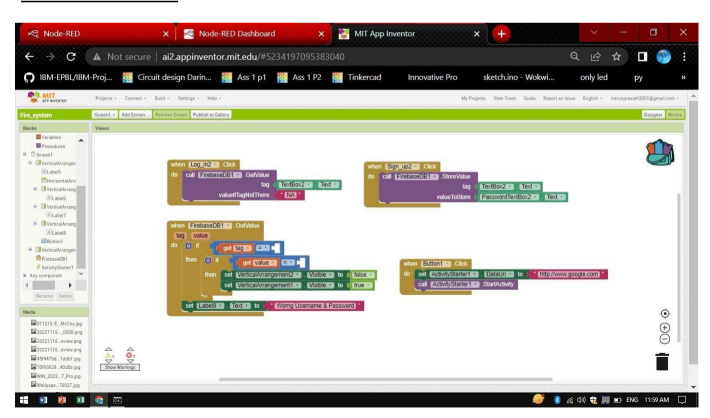
### **SCREEN 2:**



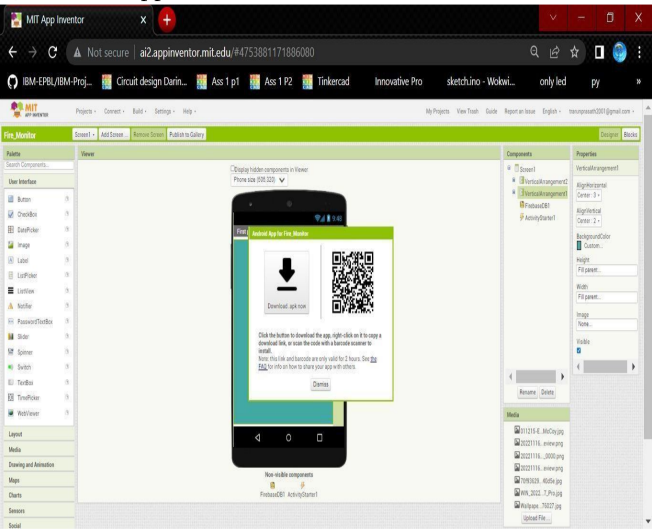
**SCREEN 2 Outputs:** 

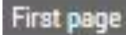


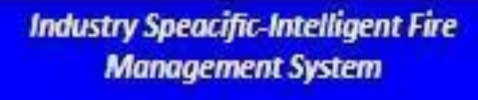
### **SCREEN 2 Block Codes:**



Qr code for application









Temperature

Humidity

Air level

View Data



First page

# Industry Speacific-Intelligent Fire Management System



A SMART WAY TO RULE FIRE

Temperature = 37 C Humidity = 50 % Air level = 50 AQI

# Screen3 Water Sprinckler ON OFF

# Screen2 Exhaust Fan Status ON OFF