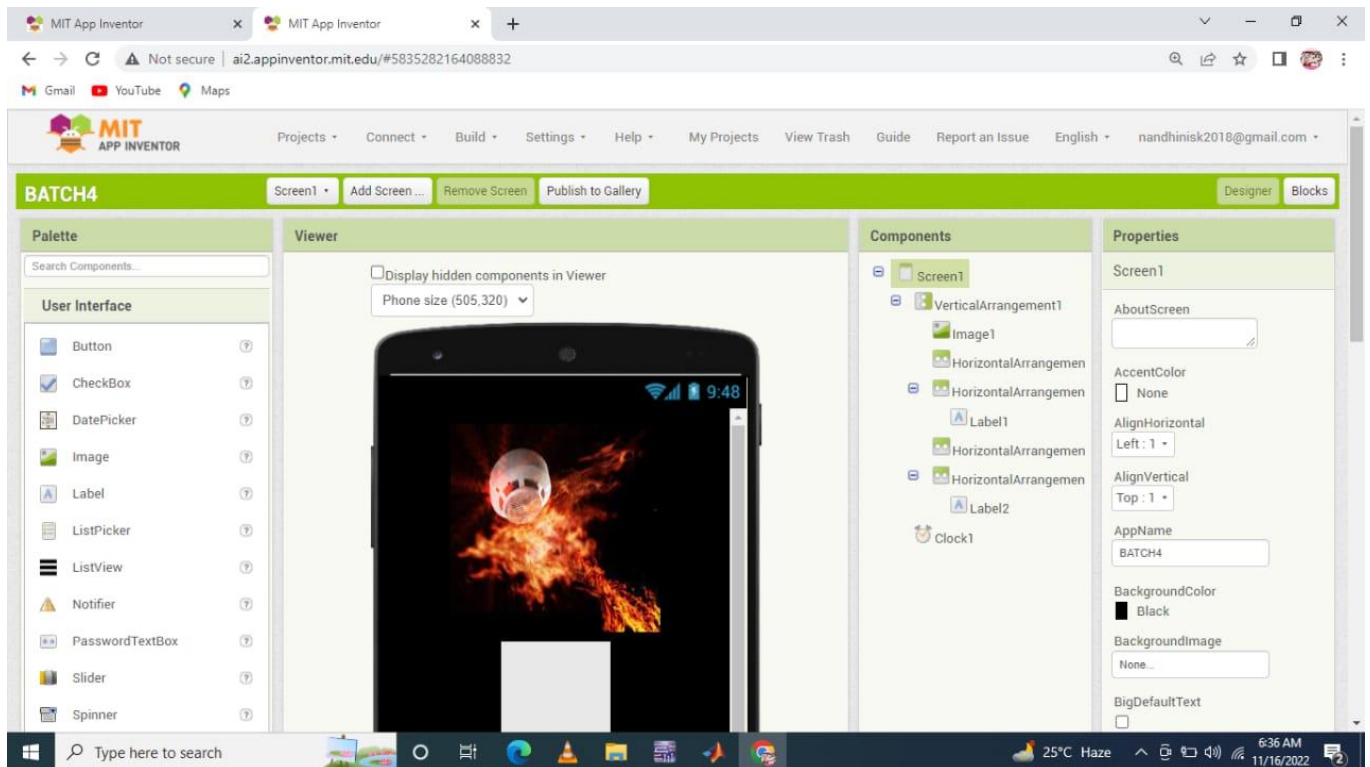
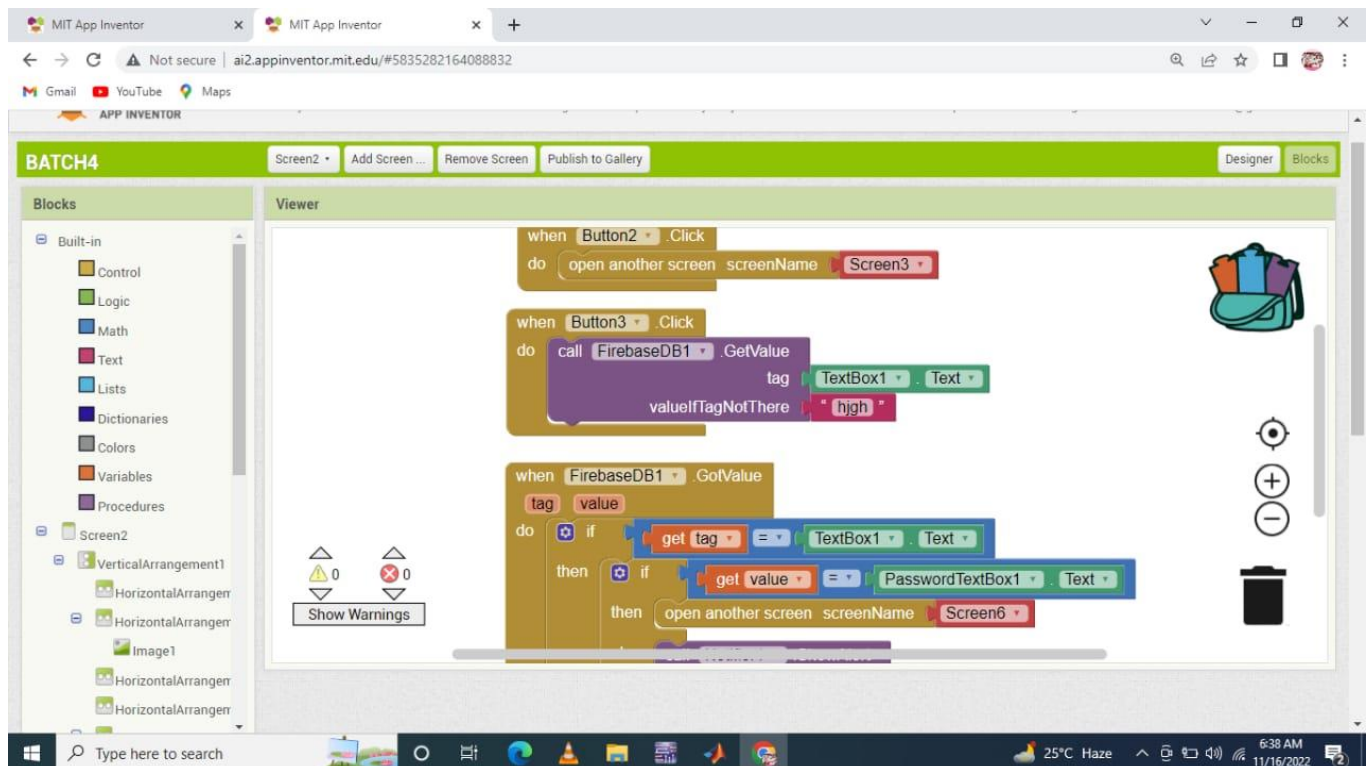
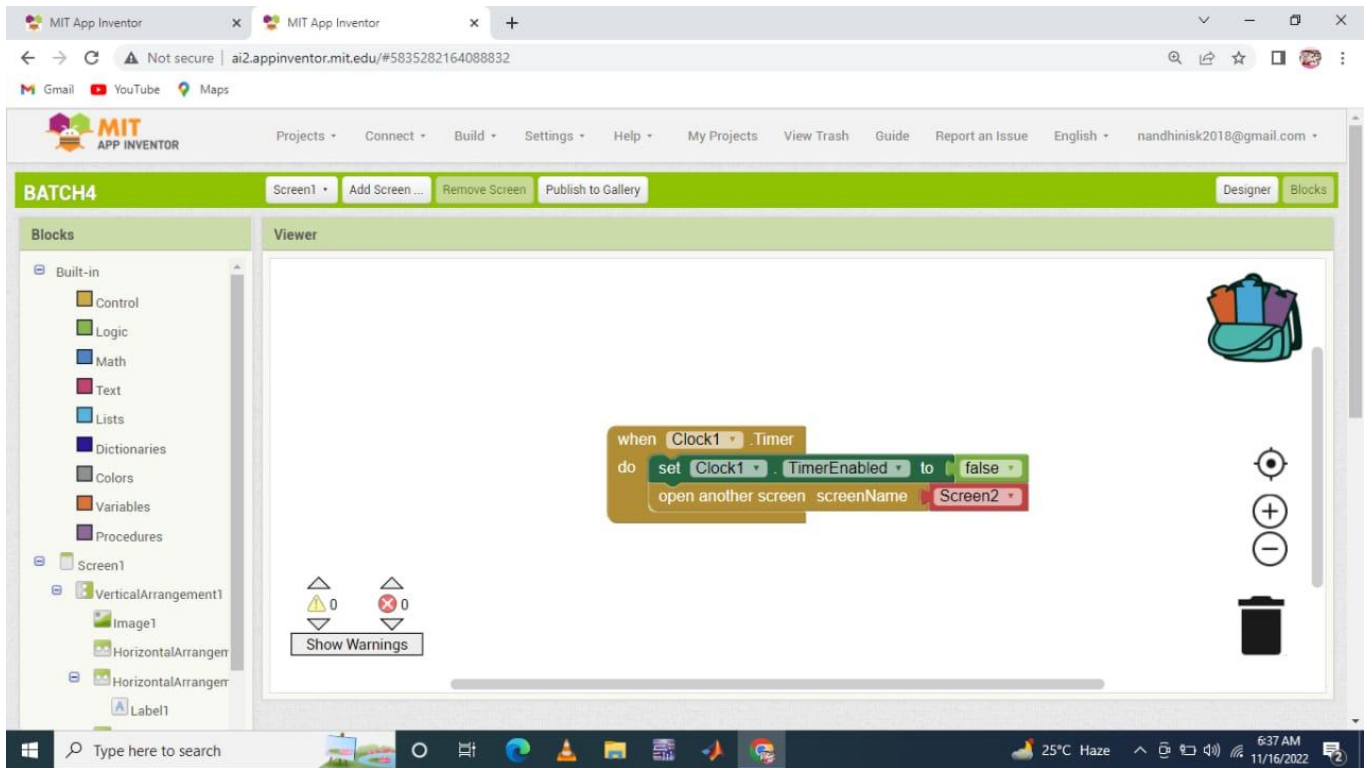


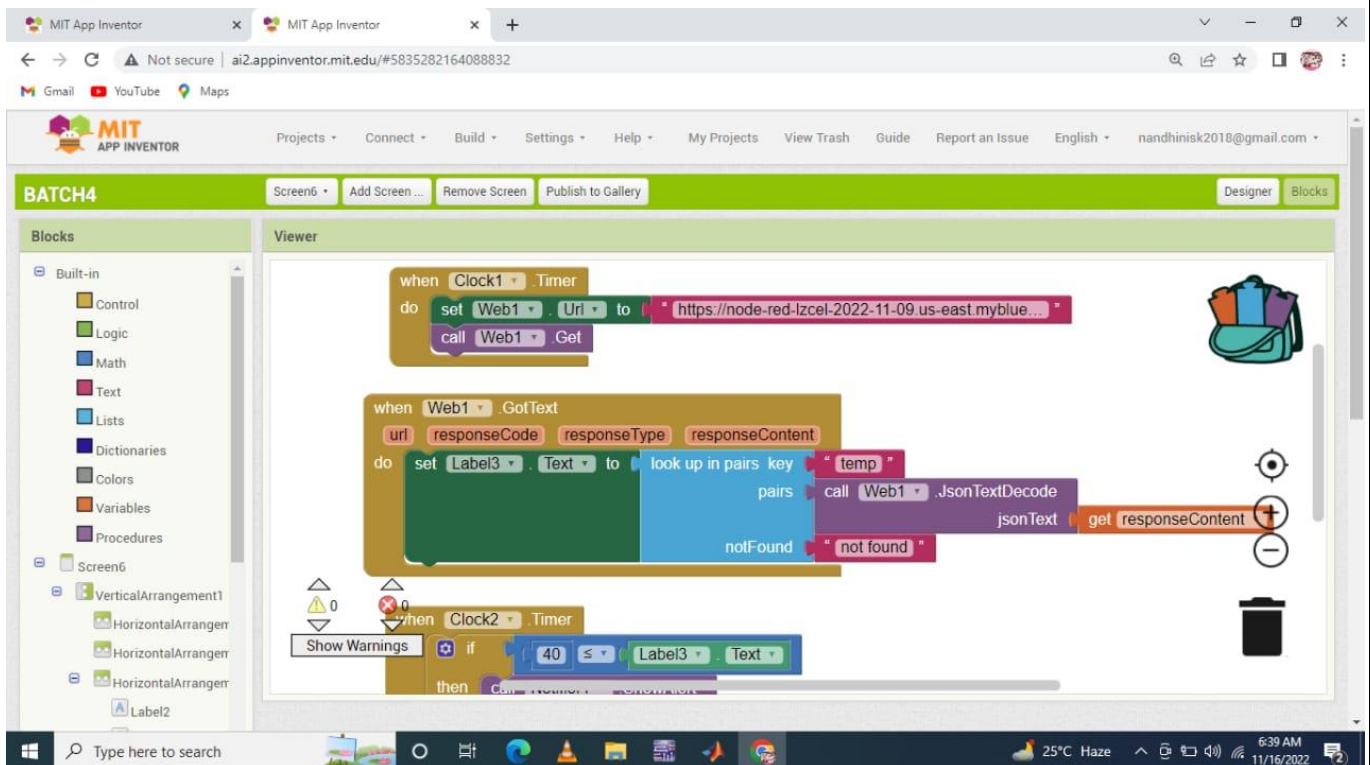
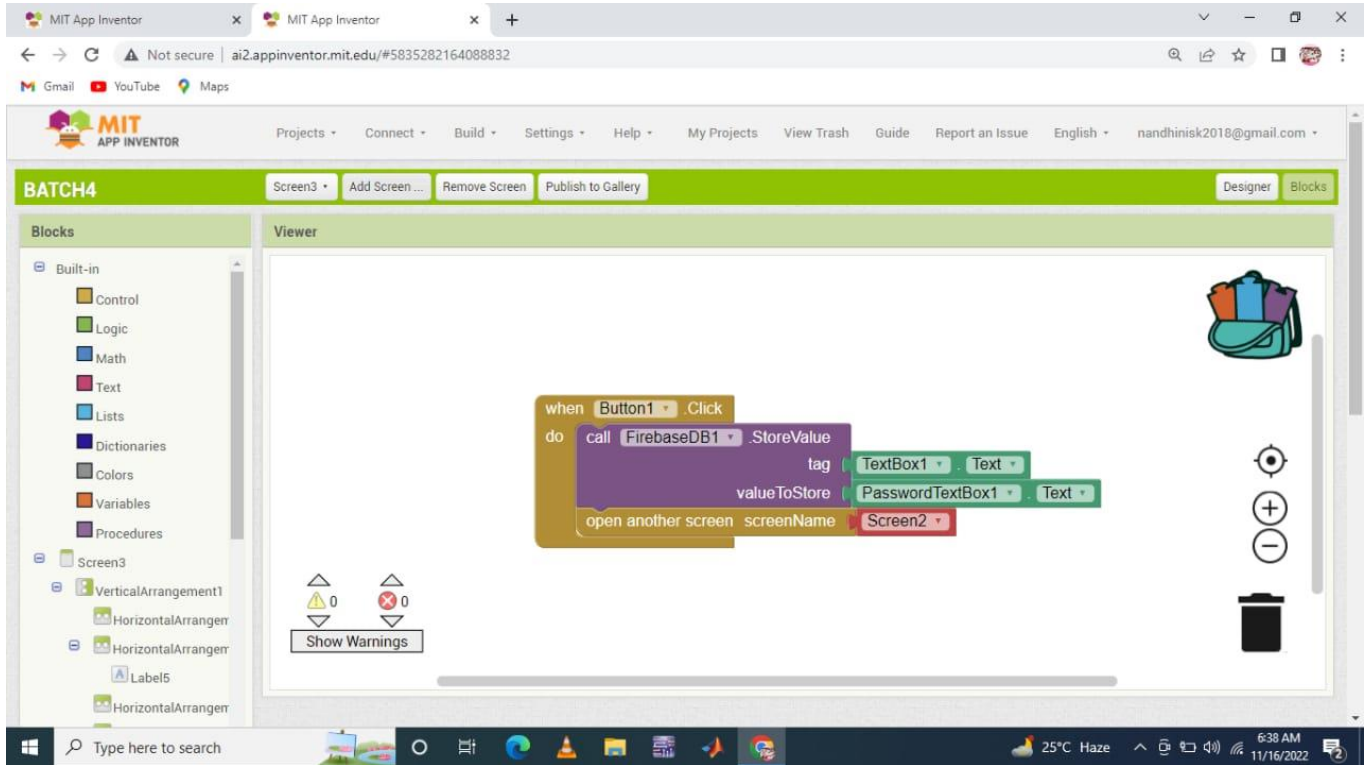
PROJECT DEVELOPMENT PHASE - SPRINT 3

DATE	12 NOV 2022
TEAM ID	PNT2022TMID29717
PROJECT TITLE	INDUSTRY SPECIFIC INTELLIGENT FIRE MANAGEMENT SYSTEM

IMAGES OF MIT-APP INVERTER







MIT App Inventor

ai2.appinventor.mit.edu/#5835282164088832

BATCH4

Screen4

Designer

Blocks

- Built-in
 - Control
 - Logic
 - Math
 - Text
 - Lists
 - Dictionaries
 - Colors
 - Variables
 - Procedures
- Screen4
 - Map1
 - TextBox1
 - TextBox2
 - Button1
 - LocationSensor1

Viewer

when Button1 Click

do

- call Map1 PanTo
 - latitude LocationSensor1 Latitude
 - longitude LocationSensor1 Longitude
 - zoom 15

when LocationSensor1 LocationChanged

latitude longitude altitude speed

do

- set TextBox1 Text to get latitude
- set TextBox2 Text to get longitude

Show Warnings

25°C Haze 6:48 AM 11/16/2022

7:06:21

10.0 KB/S Vo LTE 4G 65



FIRE DETECTOR

Intelligent fire management system

7:08:42

1.00 KB/S Vo LTE 4G 64

sense screen

Temp 61

WARNING!!!!

Submit