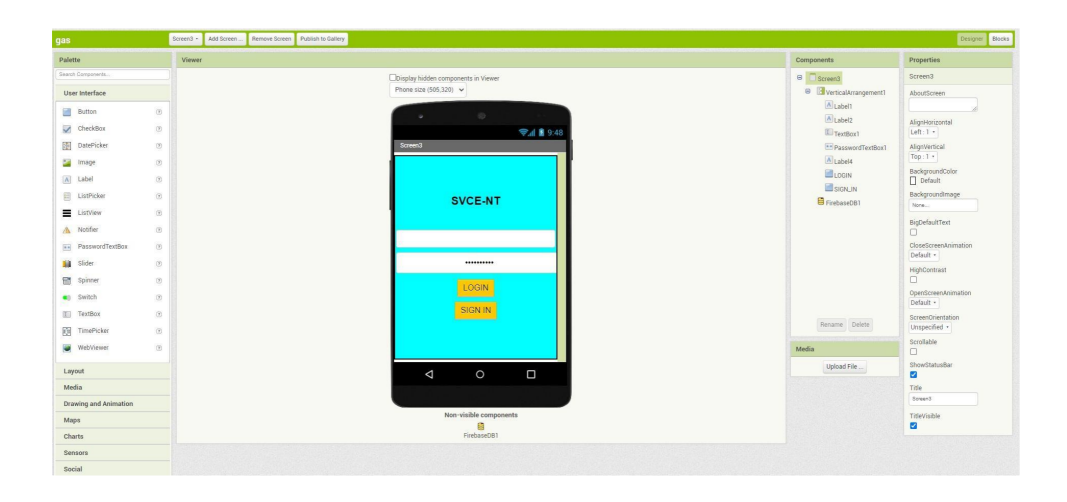
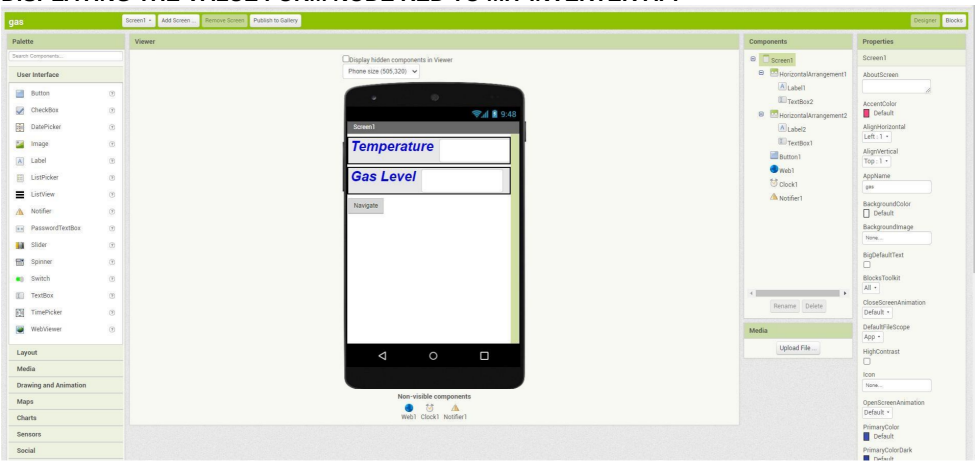
SPRINT4

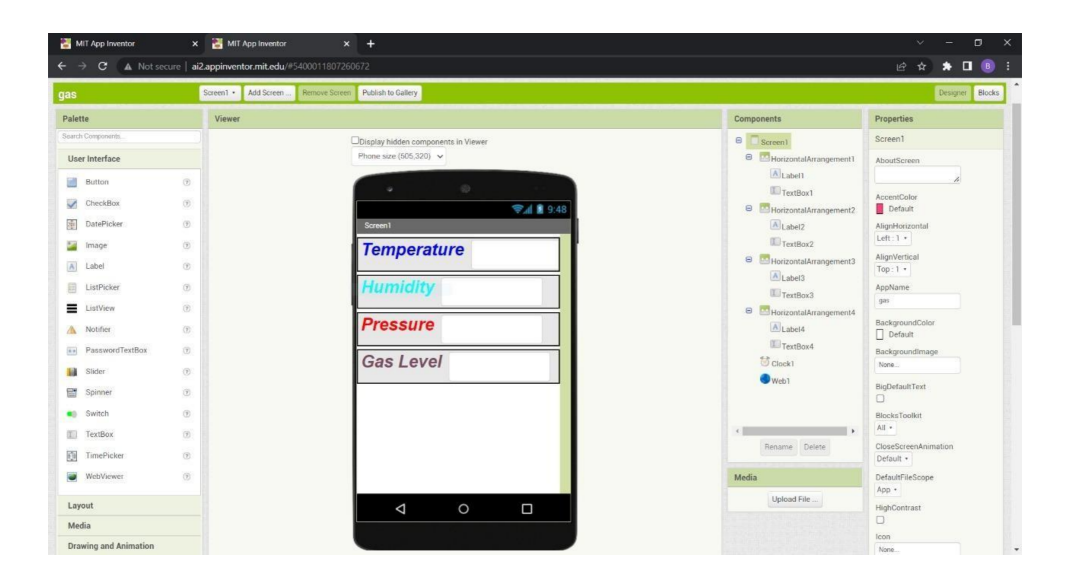
Date	17 November 2022
Team ID	PNT2022TMID53557
Project Name	Gas leakage monitoring and alerting system
Maximum Marks	20 POINTS

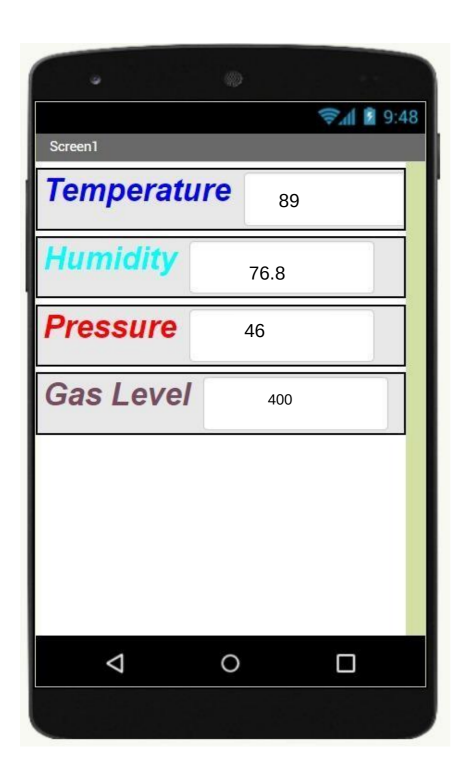
USER LOGIN



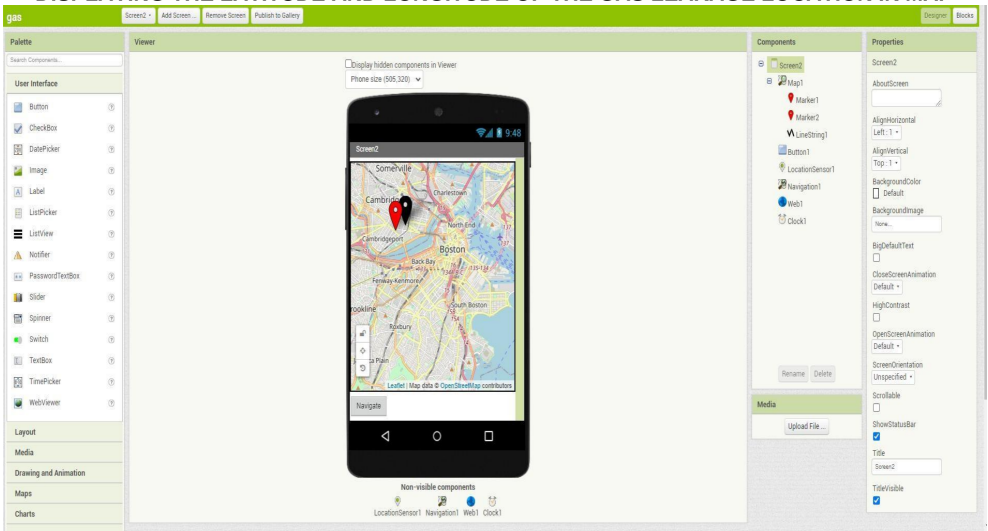
DISPLAYING THE VALUE FORM NODE RED TO MIT INVERTER APP







DISPLAYING THE LATITUDE AND LONGITUDE OF THE GAS LEAKAGE LOCATION IN MAP



BACKEND OF THE GAS LEAKAGE APP:

```
when Clock1 - Timer
do set Web1 Url to
    call Web1 .. Get
when Web1 GofText
     responseCode responseType responseContent
do set TextBox1 . Text to look up in pairs key
                                                Temperature
                                                call Web1 JsonTextDecode
                                                                  jsonText
                                                                           get responseContent
                                      notFound
                                                not found
    set TextBox2 . Text to look up in pairs key
                                                Gas Level
                                                call Web1 JsonTextDecode
                                         pairs
                                                                  jsonText
                                                                           get responseContent -
                                      notFound
                                                not found
    Ø if
              TextBox2 - Text - = -
                                       800
    then call Notifier1 .ShowChooseDialog
                                         Gas is leaking
                               message
                                   title
                                          warning
                                         OK "
                             button1Text
                             button2Text
                                         CANCEL
                              cancelable false
          set Button1 . Visible to true
        when Notifier1 AfterChoosing
         choice
       do open another screen screenName Screen2
```

```
when Clock1 Timer
      do set Web1 . Uri to h
          call Web1 .Get
when Web1 GotText
 url responseCode responseType responseContent
on set Navigation1 . EndLatitude .
                                                             _atitude
                                    nel responseContent .
                                                              West JsonTextDecode
                                    set responseContent to
                                                                             isonText get responseContent
                                               notFound not found
    set Navigation1 . EndLongitude . to look up in pairs key
                                                            Longitude
                                                    pairs call Web1 JsonTextDecode
                                                                               jsonText get responseContent
                                                 notFound not found
        when Button1 Click
        do call Mapface PanTo
                        latitude
                                LocationSensor1 . Latitude .
                      longitude |
                                LocationSensor1 . Longitude .
                         zoom
                                10
             set Navigation1 * . StartLatitude * to LocationSensor1 * . Latitude *
             set Navigation1 . StartLongitude . to LocationSensor1 . Longitude
             set Markert . Latitude . to Navigation1 . StartLatitude .
             set Markert . Longitude . to Navigation1 . StartLongitude .
             set Marker2 . Latitude . to Navigation1 . EndLatitude .
             set Marker2 . Longitude . to Navigation1 . EndLongitude .
            call Navigation1 . RequestDirections
                                                                when Navigation1 ... GotDirections
                                                                 directions points distance duration
                                                               do set LineString 1 . Points to get points
                                                                    set LineString1 . Visible to true
```

```
when LOGIN Click
do call FirebaseDB1 GetValue
tag TextBox1 Text
valueIfTagNotThere NA "
```

