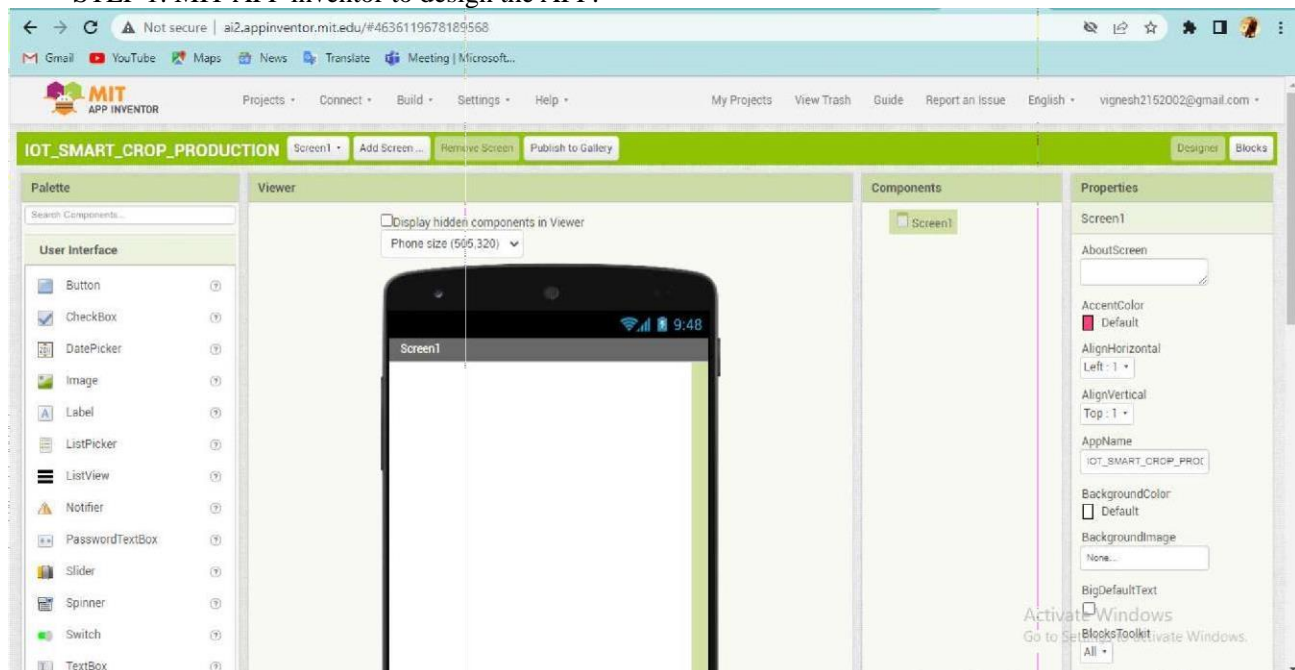


SPRINT-4

Date	14 November 2022
TEAM ID	PNT2022TMID15011
Project Name	IoT Based smart crop Protection system for agriculture
Maximum mark	20 marks

STEP 1: MIT APP inventor to design the APP.



STEP 2: Customize the App interface to Display the Values.

Not secure | ai2.appinventor.mit.edu/#4636119678189568

Gmail YouTube Maps News Translate Meeting | Microsoft...

IOT_SMART_CROP_PRODUCTION Screen1 Add Screen... Remove Screen Publish to Gallery Designer Blocks

Palette Search Components... User Interface Button, CheckBox, DatePicker, Image, Label, ListPicker, ListView, Notifier, PasswordTextBox, Slider, Spinner, Switch, TextBox, TimePicker

Viewer Display hidden components in Viewer Phone size (565,320) Screen1 IOT-BASED-SMART-CROP-MONITORING-SYSTEM SOIL MOISTURE 30 HUMIDITY 45 TEMPERATURE 98 C ALARM ON ALARM OFF

Components Screen1, Label1, Label6, ListView1, Label2, ListView2, Label7, ListView3, Button1, Button2

Properties ListView3 BackgroundColor: Default, ElementsFromStrings: 98 C, FontSizeDetail: 20.0, FontTypeface: default, FontTypefaceDetail: default, Height: 40 pixels, Width: 100 percent, ImageHeight: 200, ImageWidth: 200, ListData: 98 C, 45, 30

Activate Windows Go to Settings to activate Windows.