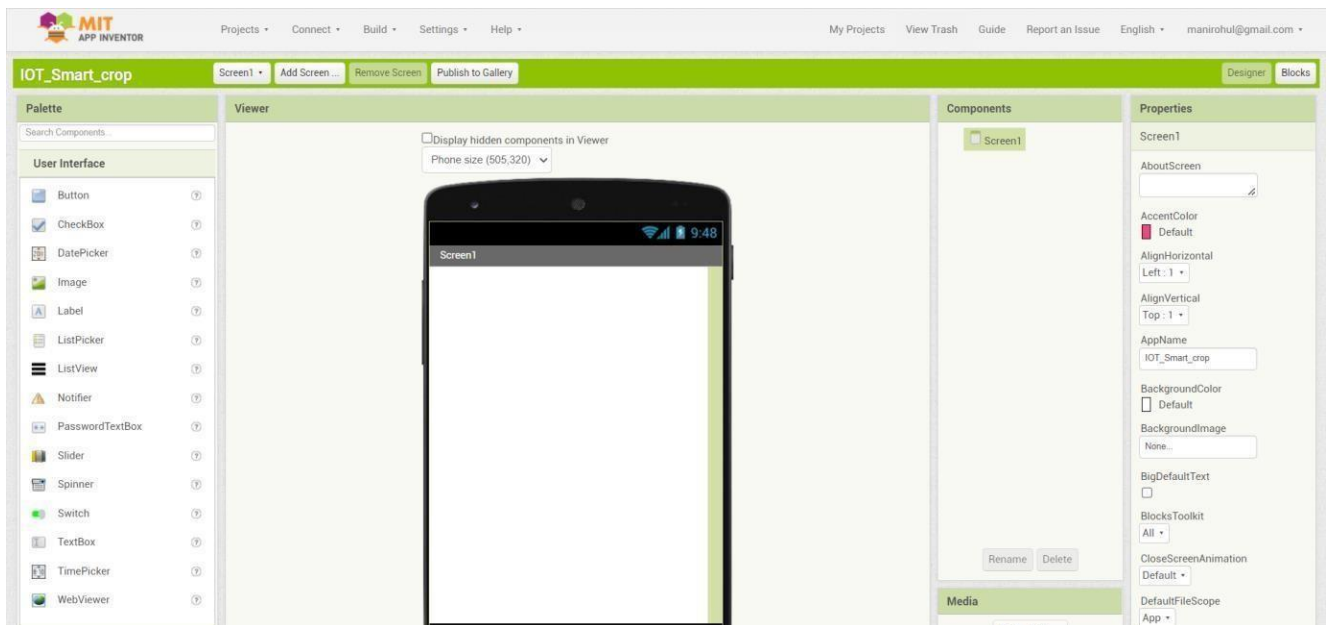


SPRINT-4

TEAM ID	PNT2022TMID15746
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.

MIT

APP INVENTOR

Projects ▾Connect ▾Build ▾Settings ▾Help ▾

My ProjectsView TrashGuideReport an IssueEnglish ▾manirohul@gmail.com ▾

IOT_based_Smart_Crop_Monitoring_systemScreen1 ▾Add Screen ...Remove ScreenPublish to GalleryDesignerBlocks

Palette

Search Components...

User Interface

Button

CheckBox

DatePicker

Image

Label

ListPicker

ListView

Notifier

PasswordTextBox

Slider

Spinner

Switch

TextBox

TimePicker

WebView

Viewer

☐ Display hidden components in Viewer

Phone size (505,320) ▾

Screen1

IOT_based_Smart_Crop_Monitoring_system

Soil Moisture

22

Humidity

35

Temperature

94 C

Alarm ON

Alarm OFF

Components

Screen1

Label1

Label6

ListView1

Label2

ListView2

Label3

ListView3

Label5

Label4

Rename

Delete

Media

Properties

Label4

BackgroundColor

Orange

FontBold

☐

FontItalic

☐

FontSize

14.0

FontTypeface

default ▾

HTMLFormat

☐

HasMargins

☒

Height

Automatic...

Width

Automatic...

Text

Alarm OFF

TextAlignment

left : 0 ▾