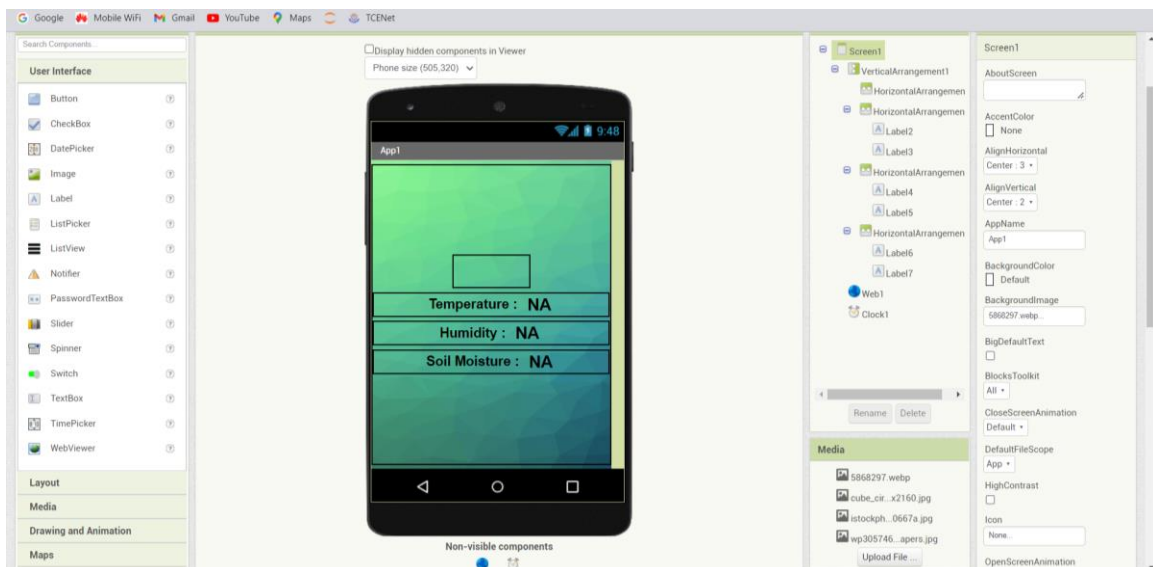
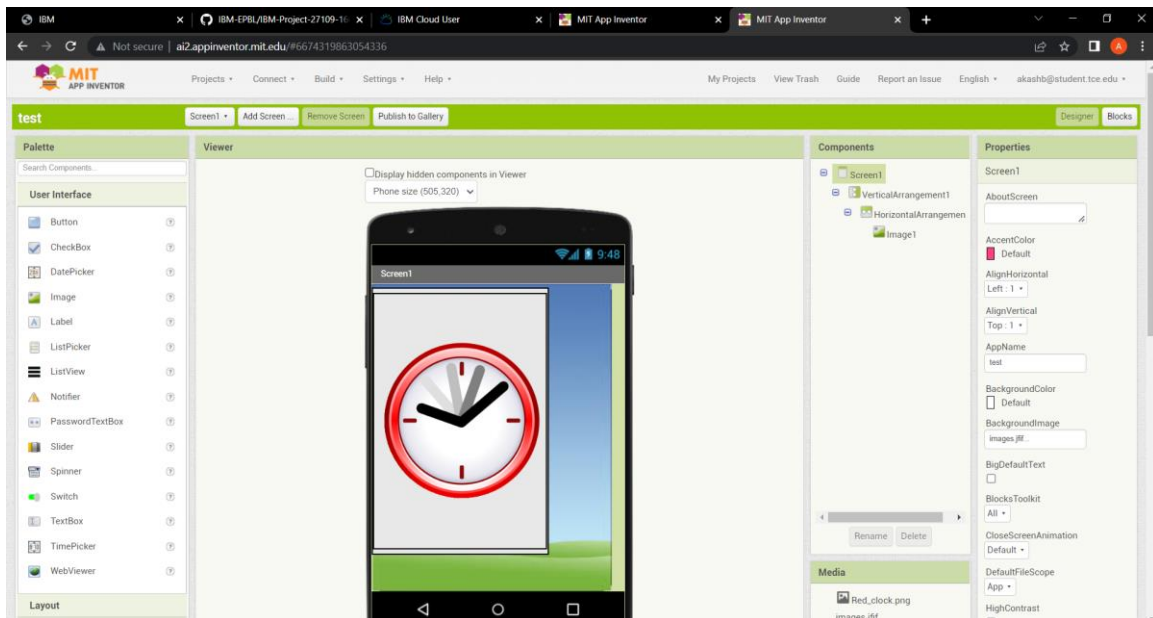


MIT APPLICATION INVENTOR

Date	03 November 2022
Team ID	PNT2022TMID21342
Project Name	SmartFarmer - IoT Enabled Smart Farming Application



App1

Screen1Add Screen...Remove ScreenPublish to Gallery

DesignerBlocks

Built-in

Control

Logic

Math

Text

Lists

Dictionarys

Colors

Variables

Procedures

Screen1

VerticalArrangement1

HorizontalArrangen

HorizontalArrangen

Label2

Label3

HorizontalArrangen

RenameDelete

Media

Viewer

when Web1 GotText

do

set Label3 Text to look up in pairs key temp

call Web1 JsonTextDecode

notFound not found

set Label5 Text to look up in pairs key hum

call Web1 JsonTextDecode

notFound not found

set Label7 Text to look up in pairs key sm

call Web1 JsonTextDecode

notFound not found

call Web1 Get

when Clock1 Timer

do

set Web1 Uri to https://node-red-nzbpd-2022-11-16.eu-gb.mybluem...

call Web1 Get

Decodes the given JSON encoded value to produce a corresponding AppInventor value. A JSON list [x, y, z] decodes to a list [x y z]. A JSON object with key A and value B, (denoted as "null") decodes to a list (A B); that is, a list containing the two-element list (A B). Use the method JsonTextDecodeWithDictionary if you would prefer to get back dictionary objects rather than lists-of-lists in the result.

Show Warnings