

Sprint 4

Now we are see about the how to work the mit app inverter with help of Node-RED



Trash_bin

Screen2 ▾Add Screen ...Remove ScreenPublish to Gallery

DesignerBlocks

Blocks

Built-in

Control

Logic

Math

Text

Lists

Dictionaries

Colors

Variables

Procedures

Screen2

VerticalArrangement1

HorizontalArrangement1

HorizontalArrangement2

Label1

TextBox1

Viewer

when Button3 .Click

do

if

TextBox1 .Text = vidhya

and

PasswordTextBox1 .Text = vidhya

then

open another screen screenName Screen3

else


call Notifier1 .ShowAlert

notice check your credetials

0

0


Show Warnings



🔍

+

-



username

password

login

signup

SUBMIT



Trash_bin

Screen4Add Screen...Remove ScreenPublish to Gallery

DesignerBlocks

Blocks

Built-in

Control

Logic

Math

Text

Lists

Dictionaries

Colors

Variables

Procedures

Screen4

VerticalArrangement1

Button1

HorizontalArrangement1

Label1

TextBox1

VerticalArrangement1

Viewer

when Clock1.Timer

do

set Web1.Uri to https://node-red-ubjcz-2022-11-09.au-syd.mybluem...

call Web1.Get

when Web1.GotText

do

set TextBox1.Text to look up in pairs key responseCode

look up in pairs key responseCode

call Web1.JsonTextDecode

jsonText

get responseContent

set TextBox2.Text to look up in pairs key responseType

look up in pairs key responseType

call Web1.JsonTextDecode

jsonText

get responseContent

set TextBox3.Text to look up in pairs key responseContent

look up in pairs key responseContent

call Web1.JsonTextDecode

jsonText

get responseContent

Show Warnings



TRASH BINS

Bin1

Bin 2

Bin 3



Bin 1

Weight of the bin

53

Location

65

GPS

11.428905,76.814715

Back



Bin 2

weight of the bin

47

Location

76

GPS

11.416798,76.871162

BACK



Bin 3

weight of the bin

4

Location

97

GPS

11.156607,76.899754

BACK

