

SPRINT-4

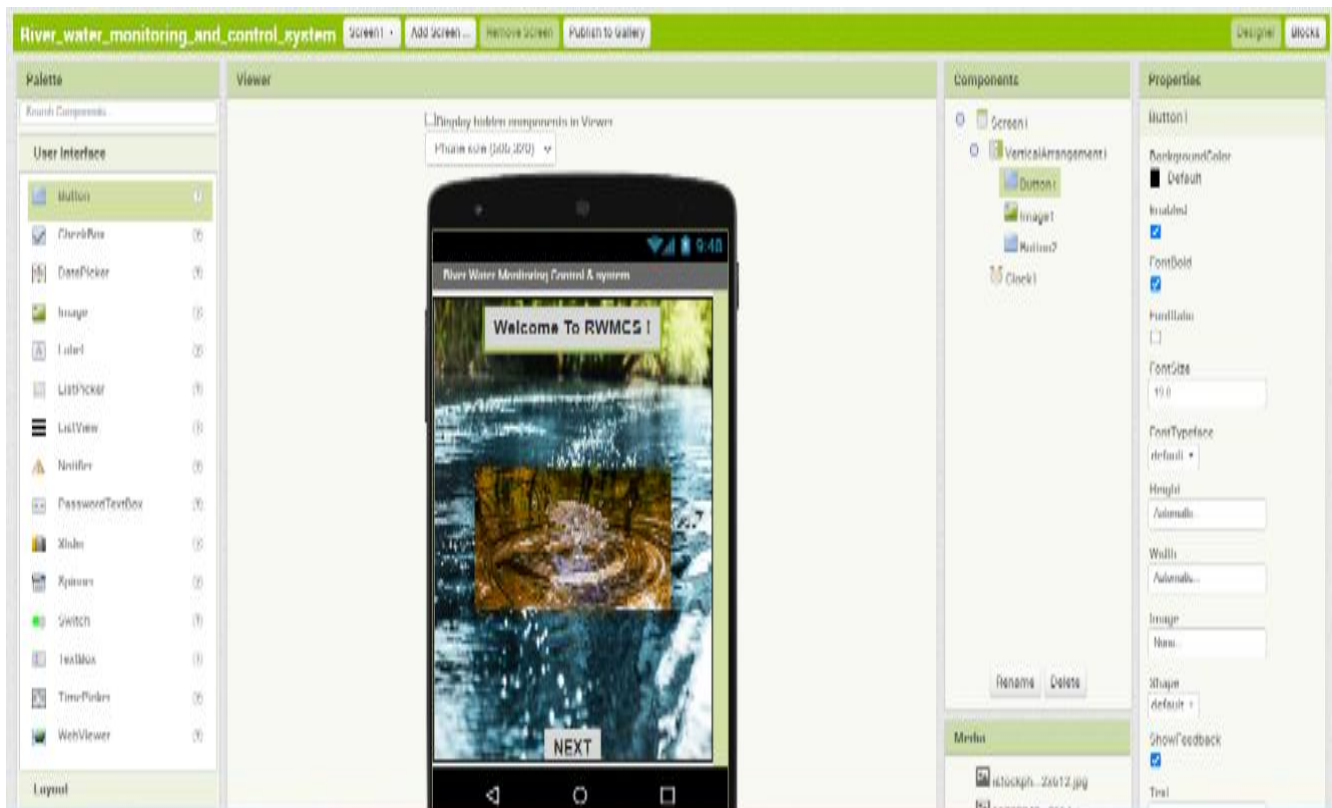
BULIDING MOBILE APP

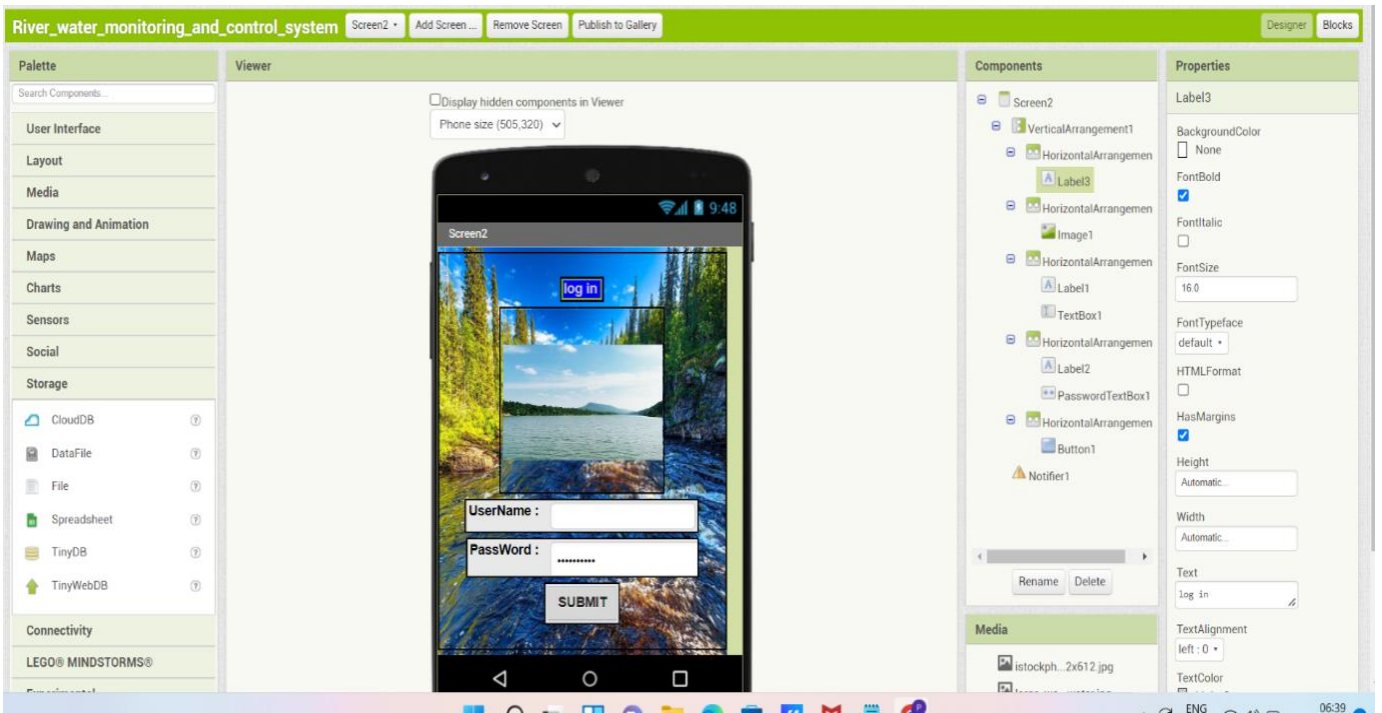
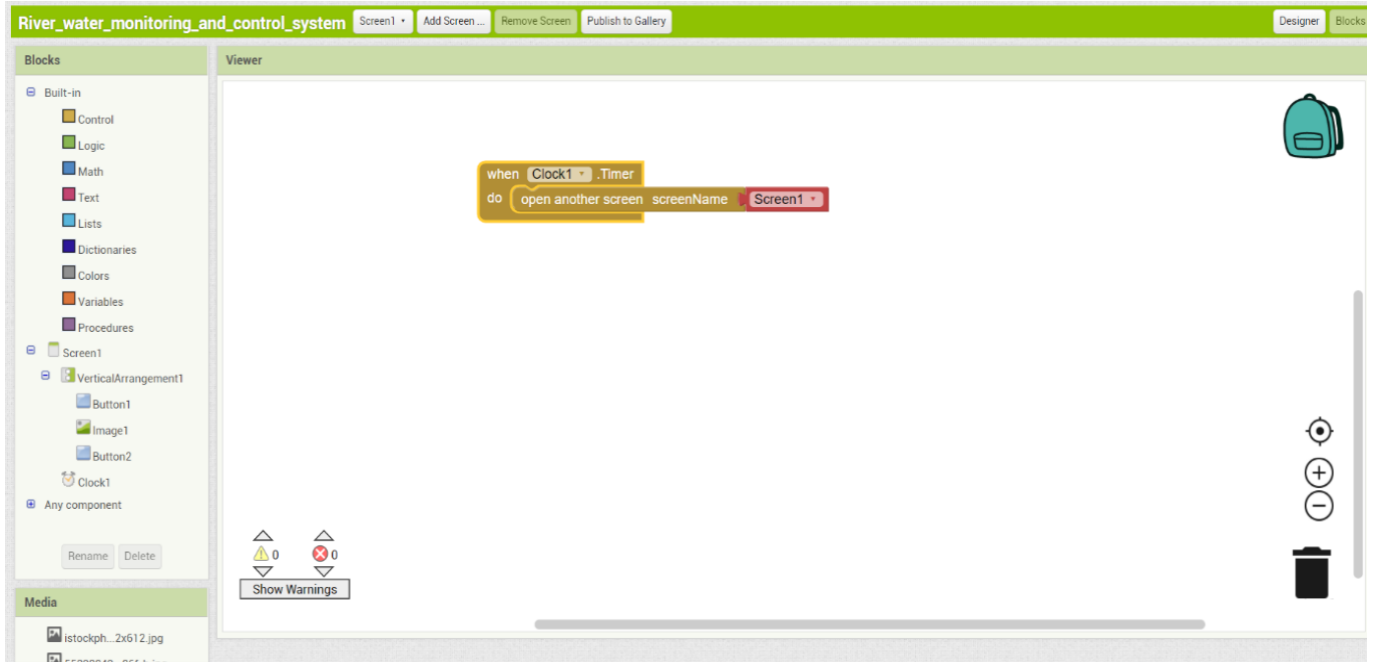
DESIGN YOUR UI TO DISPLAY THE WATER TURBIDITY , PH VALUES....

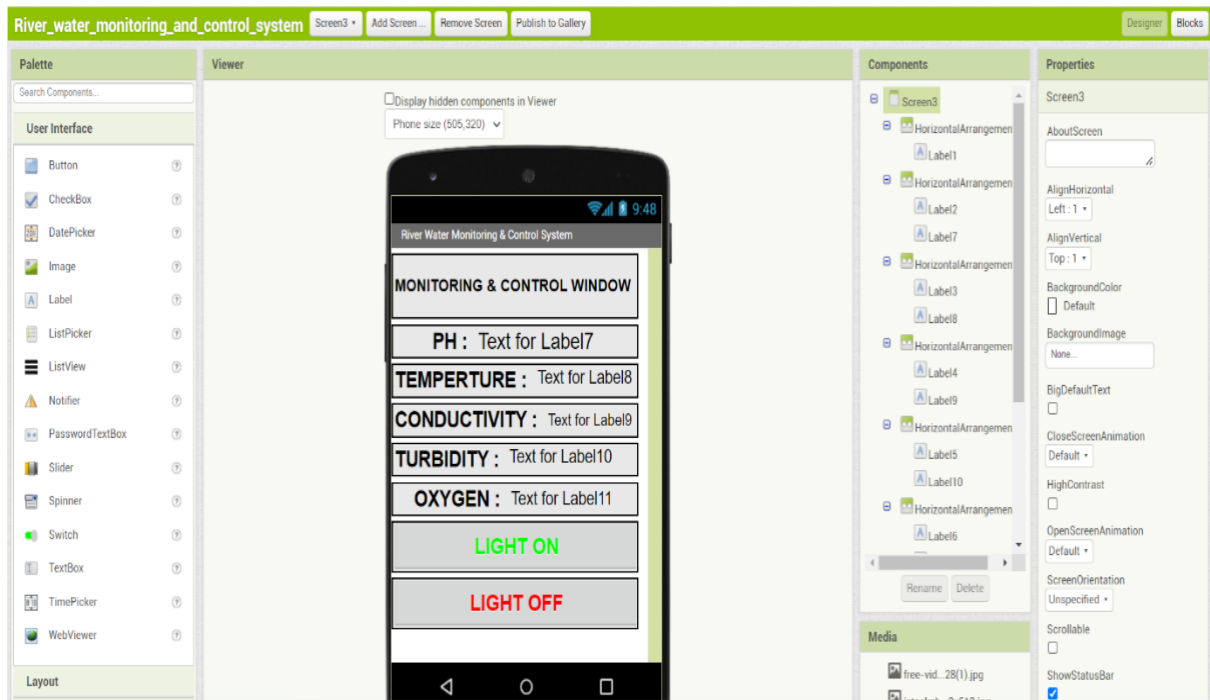
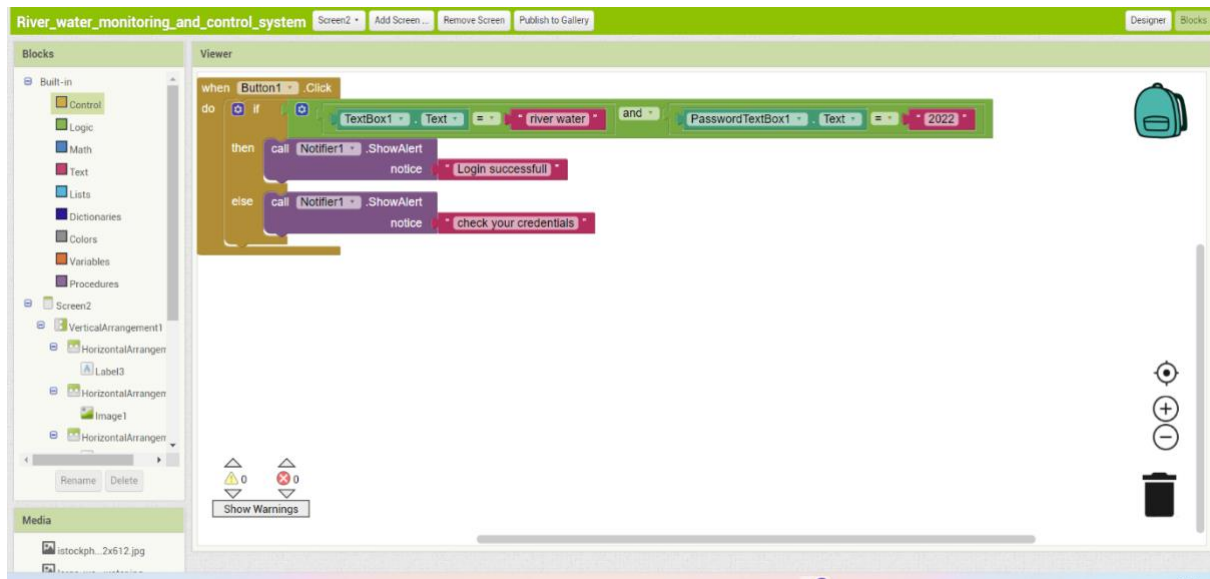
TEAM ID	PNT2022TMID48248
PROJECT NAME	Real time river water quality monitoring and control system

TEAM MEMBERS:

1. P.Kamali-TEAM LEADER.
2. S.Pavithra-TEAM MEMBER.
3. S.Maha Lakshmi-TEAM MEMBER.
4. R.Ranjani Priya-TEAM MEMBER.







River_water_monitoring_and_control_system Screen3 Add Screen Remove Screen Publish to Gallery Designer Blocks

Blocks

- Built-in
 - Control
 - Logic
 - Math
 - Text
 - Lists
 - Dictionaries
 - Colors
 - Variables
 - Procedures
- Screen3
 - HorizontalArrangemen
 - Label1
 - HorizontalArrangemen
 - Label2
 - Label7
 - HorizontalArrangemen

Media

free-vid...29(1).jpg

Viewer

when Clock1.Timer

do

set Web1.Uri to https://node-red-ospen-2022-11-15.us-east.myblue...

call Web1.Get

when Web1.GoText

uri responseCode responseType responseContent

do

set Label8.Text to look up in pairs key tem

pairs call Web1.JsonTextDecode

jsonText get responseContent

notFound not found

set Label7.Text to look up in pairs key pH

pairs call Web1.JsonTextDecode

jsonText get responseContent

notFound not found

set Label9.Text to look up in pairs key conductivity

pairs call Web1.JsonTextDecode

jsonText get responseContent

notFound not found

set Label10.Text to look up in pairs key Turbidity

pairs call Web1.JsonTextDecode

jsonText get responseContent

notFound not found

Show Warnings

River_water_monitoring_and_control_system Screen3 Add Screen Remove Screen Publish to Gallery Designer Blocks

Blocks

- Built-in
 - Control
 - Logic
 - Math
 - Text
 - Lists
 - Dictionaries
 - Colors
 - Variables
 - Procedures
- Screen3
 - HorizontalArrangemen
 - Label1
 - HorizontalArrangemen
 - Label2
 - Label7
 - HorizontalArrangemen

Media

free-vid...29(1).jpg

Viewer

set Label10.Text to look up in pairs key Turbidity

pairs call Web1.JsonTextDecode

jsonText get responseContent

notFound not found

set Label11.Text to look up in pairs key oxygen

pairs call Web1.JsonTextDecode

jsonText get responseContent

notFound not found

when Button1.Click

do

set Web1.Uri to https://node-red-ospen-2022-11-15.us-east.myblue...

call Web2.Get

when Button2.Click

do

set Web2.Uri to https://node-red-ospen-2022-11-15.us-east.myblue...

call Web2.Get

Show Warnings