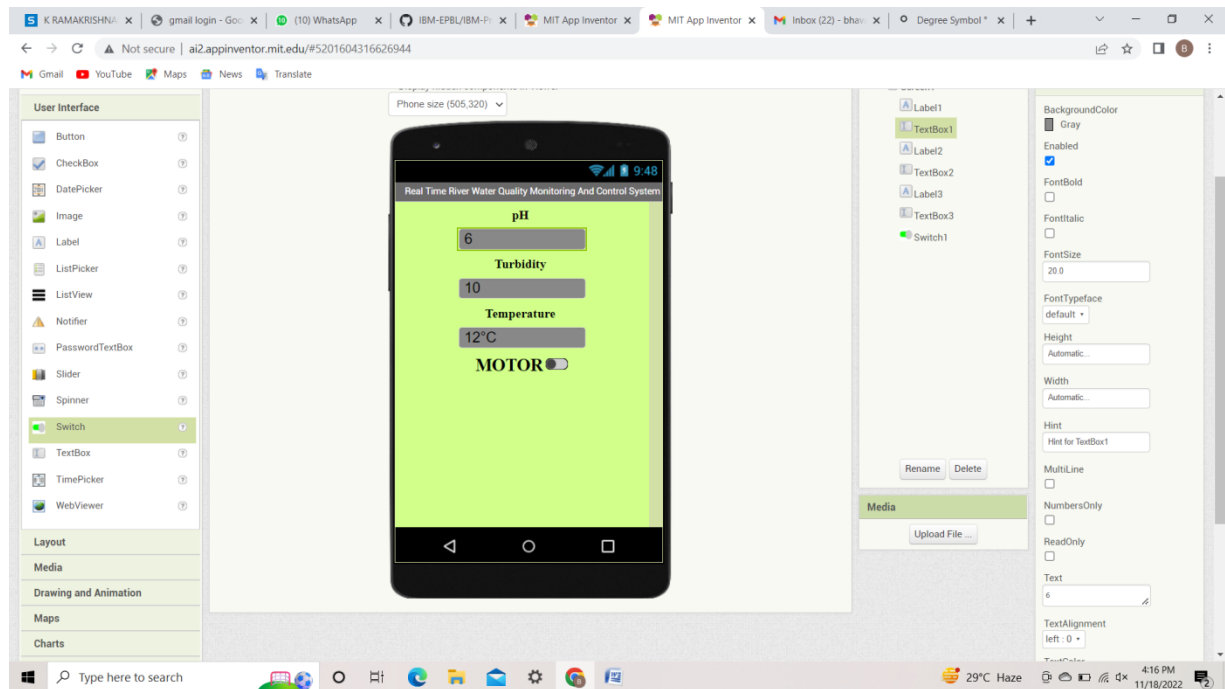


Date	16 November2022
Team ID	PNT2022TMID10965
Project Name	Real-Time River water quality monitoring and control system



Browser tabs: K RAMAKRISHN... | gmail login - Go... | (10) WhatsApp | IBM-EPBL/IBM-P... | MIT App Inventor | MIT App Inventor | Inbox (22) - bha... | Degree Symbol... | +

Address bar: Not secure | ai2.appinventor.mit.edu/#5201604316626944

Navigation: Gmail | YouTube | Maps | News | Translate

User Interface

- Button
- CheckBox
- DatePicker
- Image
- Label
- ListPicker
- ListView
- Notifier
- PasswordTextBox
- Slider
- Spinner
- Switch
- TextBox
- TimePicker
- WebView

Layout


Media

Drawing and Animation

Maps

Charts

Sensors



Real Time River Water Quality Monitoring And Control System

pH

7

Turbidity

10

Temperature

36°C

MOTOR ☒

Label1

TextBox1

Label2

TextBox2

Label3

TextBox3

Switch1

Rename Delete

Media

Upload File...

AboutScreen

AccentColor

Custom...

AlignHorizontal

Center : 3

AlignVertical

Top : 1

AppName

Riverwater

BackgroundColor

Custom...

BackgroundImage

None...

BigDefaultText

☐

BlocksToolkit

All

CloseScreenAnimation

Default

DefaultFileScope

App

HighContrast

☐

Icon

None...

OpenScreenAnimation

Default

PrimaryColor

Default

Windows taskbar: Type here to search | 29°C Haze | 4:20 PM 11/18/2022