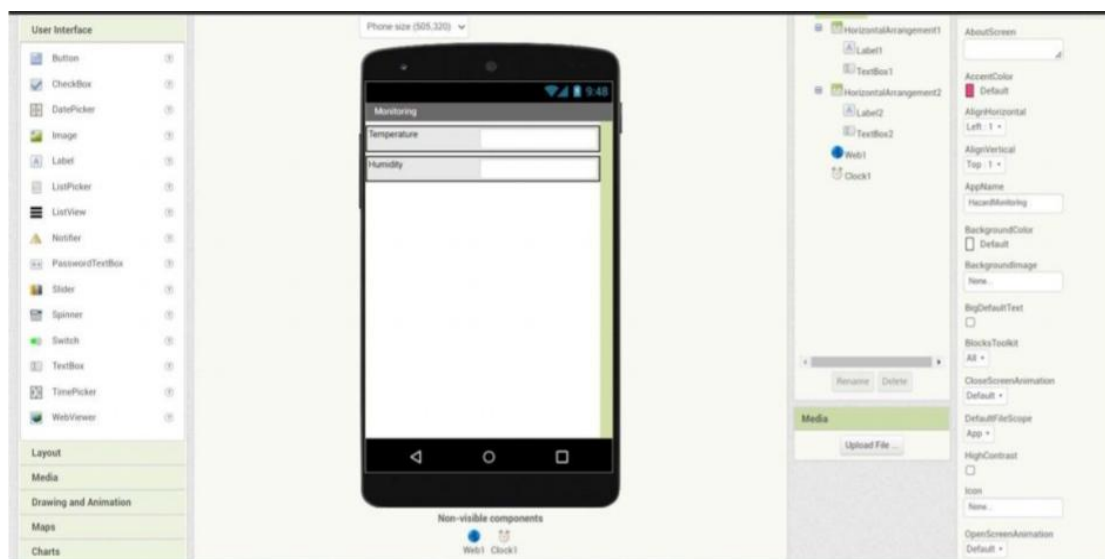


Project Development Phase

Sprint-3

Team ID	PNT2022TMID46726
Project Name	Hazardous Area Monitoring for Industrial Plant Powered by IOT
Date	10 Nov 2022

Screen:1



Screen:2

The image shows a Scratch script editor with a 'Blocks' panel on the left and a 'Viewer' panel on the right. The 'Blocks' panel lists various components: Label1, Label2, Label3, Label4, Label5, Label6, Button1, Button2, Web1, Web2, and Clock1. The 'Viewer' panel displays a script with the following blocks:

- when Clock1 - Timer** (yellow block)
- do** (green block) containing:
 - set Web1 - Uri to** (green block) with value `https://mode-red-jobbk-2022-10-12-us-east.myblue...`
 - call Web1 - Get** (purple block)
- when Web1 - GotText** (yellow block)
- do** (green block) containing:
 - set Label3 - Text to** (green block) with value `look up in pairs key`
 - look up in pairs key** (blue block) with value `temp`
 - call Web1 - JsonTextDecode** (purple block) with value `jsonText`
 - get responseContent** (orange block)
 - not found** (red block) with value `not found`
 - set Label5 - Text to** (green block) with value `look up in pairs key`
 - look up in pairs key** (blue block) with value `hum`
 - call Web1 - JsonTextDecode** (purple block) with value `jsonText`
 - get responseContent** (orange block)
 - not found** (red block) with value `not found`

At the bottom left of the script area, there is a 'Show Warnings' button and a warning icon (yellow triangle) with the number '0'.