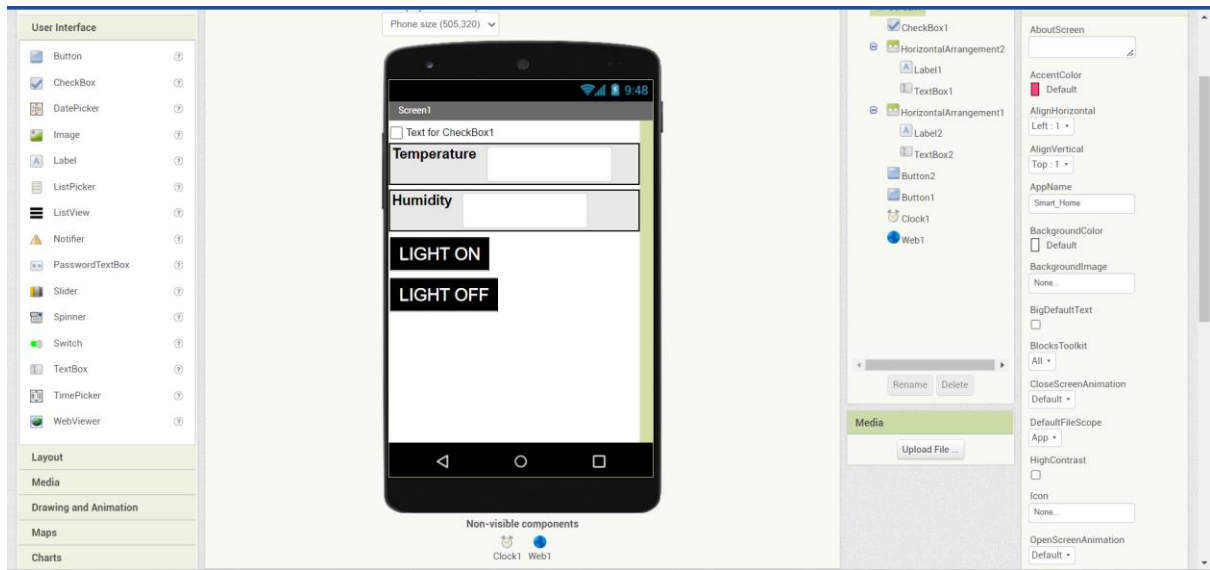


Design the UI to display the water Turbidity, PH values

Date	09 November 2022
Team ID	PNT2022TMID00966
Project Name	Project – real time river water monitoring and control system



```
*IDLE Shell 3.9.8*
File Edit Shell Debug Options Window Help
Python 3.9.8 (tags/v3.9.8:bb3fdcc, Nov 5 2021, 20:48:33) [MSC v.1929 64 bit (AM
D64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\skcoder\OneDrive\Documents\wiotp.py =====
2022-11-02 12:19:40,909 wiotp.sdk.device.client.DeviceClient INFO Connected successfully: d:eoic67:testdevicetype:123456
Published data Successfully: {"temperature": 75, "humidity": 28}
Published data Successfully: {"temperature": 58, "humidity": 7}
Published data Successfully: {"temperature": 78, "humidity": 80}
Published data Successfully: {"temperature": 13, "humidity": 10}
Published data Successfully: {"temperature": 11, "humidity": 10}
Published data Successfully: {"temperature": -18, "humidity": 60}
Published data Successfully: {"temperature": 61, "humidity": 47}
Published data Successfully: {"temperature": 39, "humidity": 36}
Published data Successfully: {"temperature": 107, "humidity": 33}
Published data Successfully: {"temperature": 74, "humidity": 87}
Published data Successfully: {"temperature": 30, "humidity": 40}
Published data Successfully: {"temperature": -8, "humidity": 76}
Published data Successfully: {"temperature": 70, "humidity": 17}
Published data Successfully: {"temperature": 51, "humidity": 73}
Published data Successfully: {"temperature": 83, "humidity": 95}
Published data Successfully: {"temperature": 124, "humidity": 75}
Published data Successfully: {"temperature": 111, "humidity": 53}
Published data Successfully: {"temperature": 70, "humidity": 30}
Published data Successfully: {"temperature": 72, "humidity": 38}
Published data Successfully: {"temperature": 93, "humidity": 25}
Published data Successfully: {"temperature": 10, "humidity": 34}
Published data Successfully: {"temperature": 45, "humidity": 4}
Published data Successfully: {"temperature": 4, "humidity": 19}
Published data Successfully: {"temperature": -20, "humidity": 61}
Published data Successfully: {"temperature": -5, "humidity": 83}
```

The screenshot shows the AWS IoT Device Management interface with the 'Browse' tab selected. On the left is a sidebar with icons for Home, Devices, Actions, Device Types, and Interfaces. The main area is titled 'Browse Devices' and contains a sub-header 'All Devices'. A search bar at the top says 'Search by Device ID'. Below it is a table with columns: Device ID, Status, Device Type, Class ID, Date Added, and Descriptive Location. One row is visible: 'weather_today' (Status: Disconnected, Device Type: weather_device, Class ID: Device, Date Added: Nov 4, 2022 8:58 AM). At the bottom, there's a pagination bar showing '1 of 1 page'.

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
weather_today	Disconnected	weather_device	Device	Nov 4, 2022 8:58 AM	

