

SPRINT-3

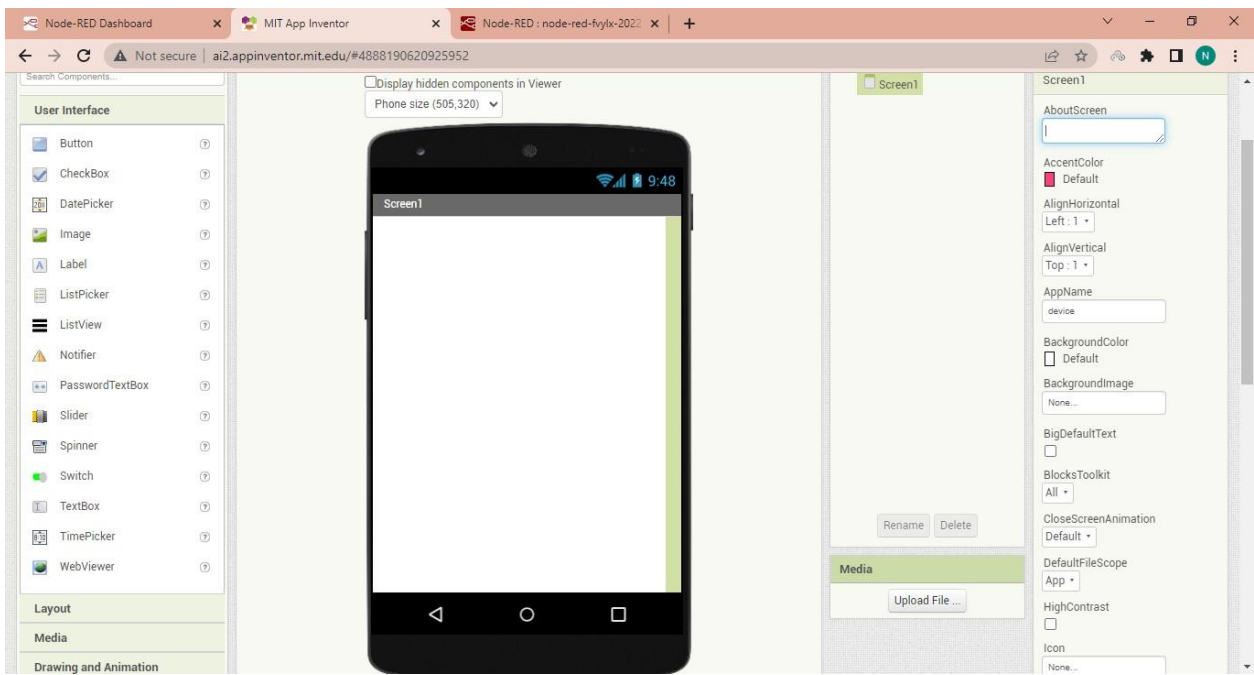
TEAM ID	PNT2022TMID36352
PROJECT TITLE	REAL-TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM
DATE	10 NOVEMBER 2022

Step 1: MIT app inverter to design the app.

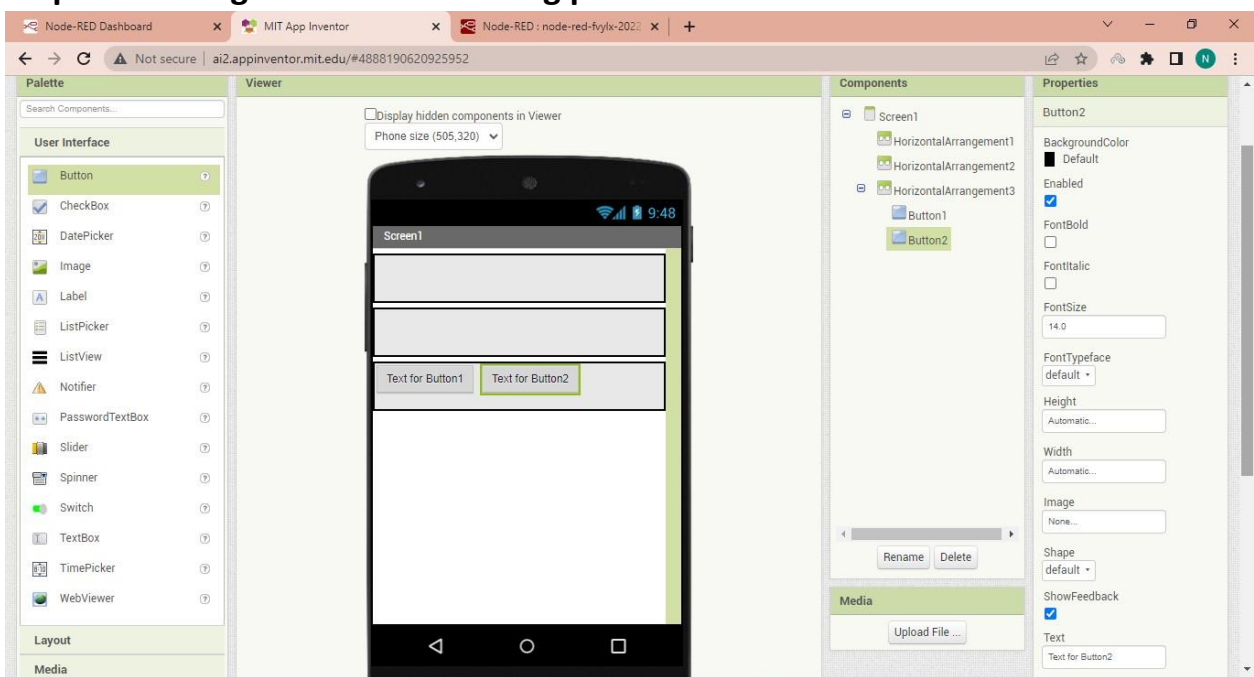
The screenshot shows the MIT App Inventor website dashboard. The browser tabs at the top include 'Node-RED Dashboard', 'MIT App Inventor', 'MIT App Inventor', and 'Node-RED : node-red-fyylx-2022'. The address bar shows 'Not secure | appinventor.mit.edu'. The navigation bar features the MIT App Inventor logo, a 'Create Apps!' button, and links for 'About', 'Educators', 'News', 'Resources', and 'Blogs'. A 'Give' button and 'ENHANCED BY Google' text are also present. The main banner has a blue background with white hexagonal patterns and a yellow circle. It contains the text 'Anyone Can Create iPhone and Android Apps with Global Impact' and a 'Get Started' button. Below the banner, there are four statistics cards: 'USERS TODAY: 40.7K', 'USERS THIS MONTH: 1.2M', 'ALL-TIME USERS: 14.9M', and 'APPS BUILT: 67.8M'.

USERS TODAY:	USERS THIS MONTH:	ALL-TIME USERS:	APPS BUILT:
40.7K	1.2M	14.9M	67.8M

Step 2: Dashboard of MIT App Inverter.



Step 3: Creating user interface using palette.



Step 4: Designing Model App.

