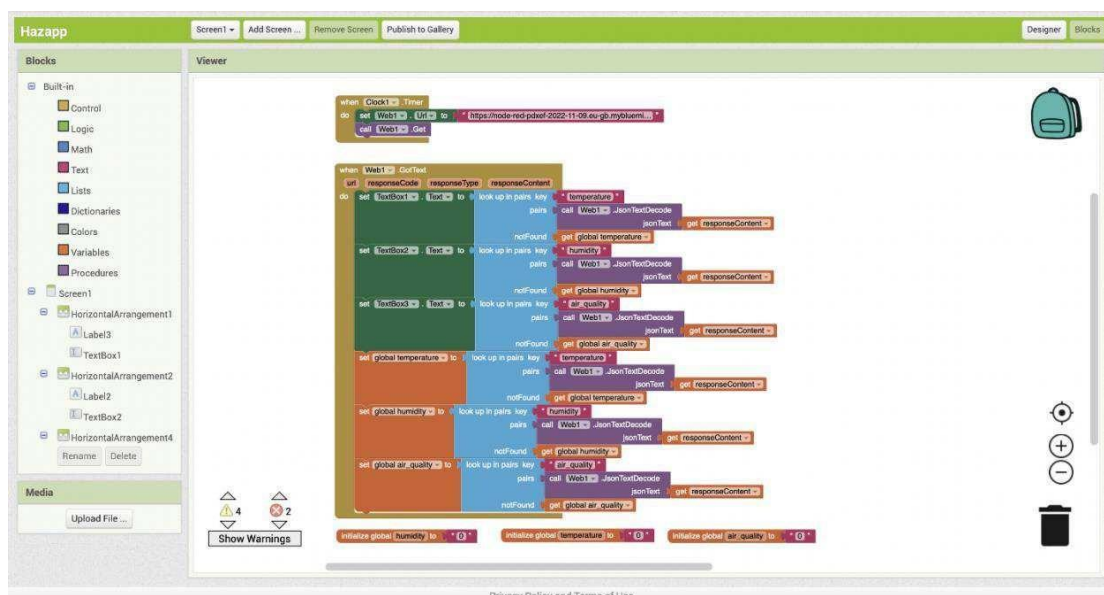


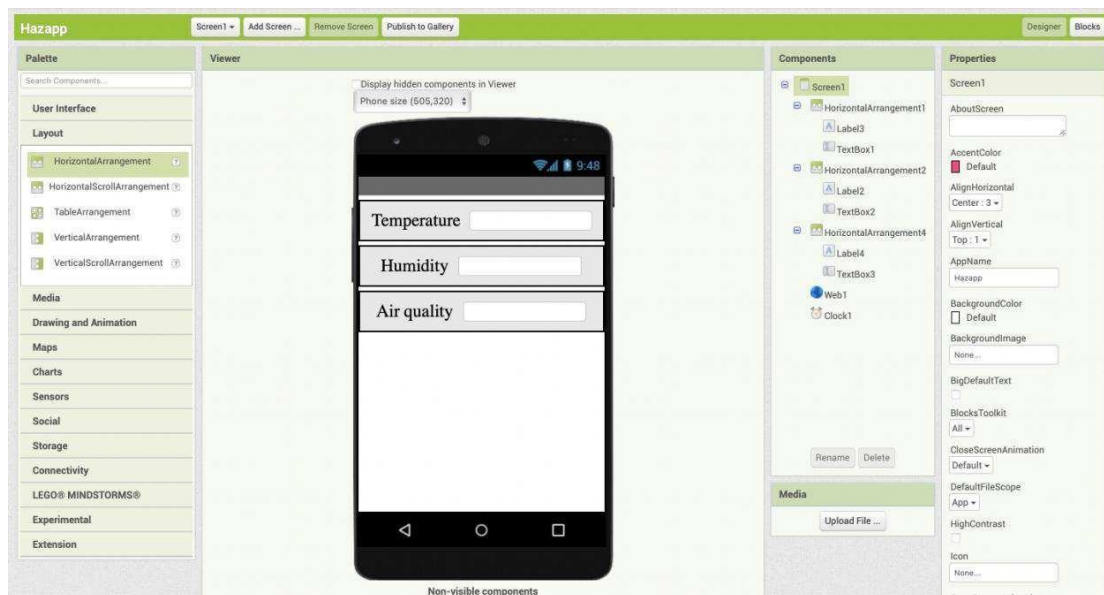
MOBILE APPLICATION

Team Id	PNT2022TMID26034
Project Name	Hazardous area monitoring for industrial plant powered by IOT
Team Lead	MUKHUL KRISHNA MB
Team Member 1	NIRMAL KUMAR S
Team Member 2	LALITH ADITHIYAN B
Team Member 3	KARRTHICK T

MIT App Inventor

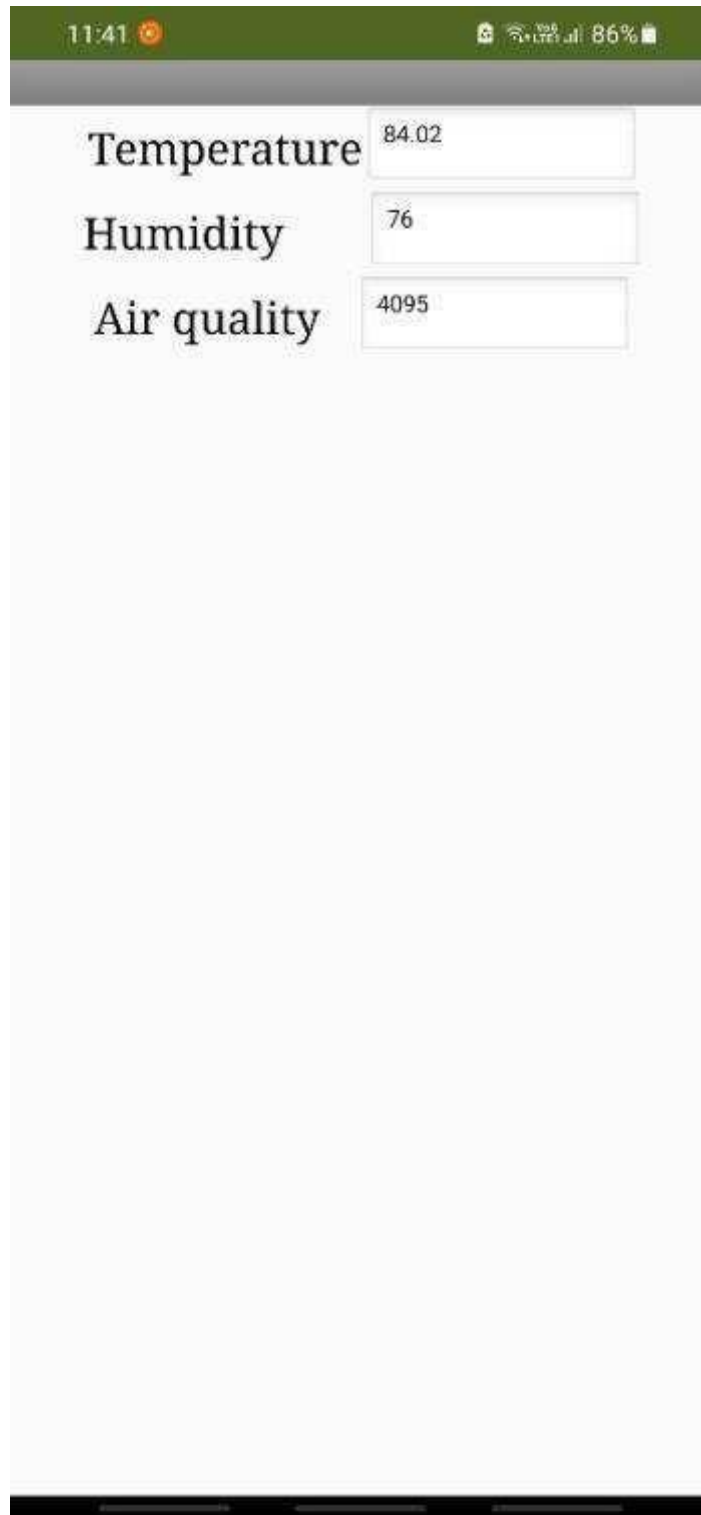


MIT app inventor Design



MOBILE APPLICATION

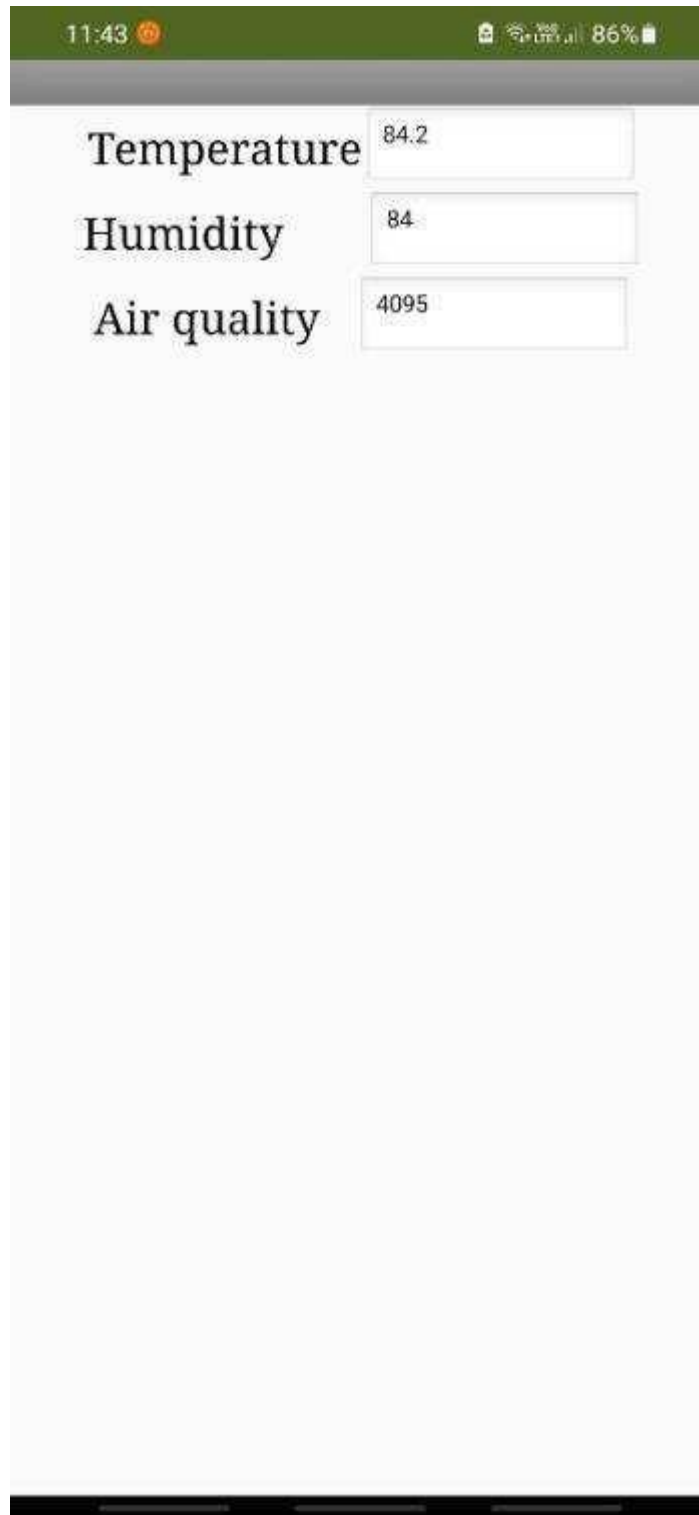
Application:



The screenshot shows a mobile application interface with a green status bar at the top displaying the time 11:41 and battery level 86%. Below the status bar is a grey header. The main content area is white and contains three rows of data, each with a label and a value in a rounded rectangular box:

Temperature	84.02
Humidity	76
Air quality	4095

MOBILE APPLICATION



The image shows a screenshot of a mobile application interface. At the top, there is a green status bar with the time "11:43" and a battery icon. Below the status bar is a dark grey header. The main content area is white and displays three rows of data: "Temperature" with a value of "84.2", "Humidity" with a value of "84", and "Air quality" with a value of "4095". Each value is displayed in a white text box with a thin grey border. The bottom of the screen shows a black navigation bar with three white lines.

Temperature	84.2
Humidity	84
Air quality	4095

MOBILE APPLICATION

The image is a screenshot of a mobile application interface. At the top, there is a green status bar with the time '11:43' and a battery icon. Below this is a grey header bar. The main content area is white and displays three rows of data. Each row consists of a label on the left and a numerical value inside a white rectangular box on the right. The labels are 'Temperature', 'Humidity', and 'Air quality'. The corresponding values are '85.64', '84', and '4095'. At the bottom of the screen, there is a black bar with three white horizontal lines, representing the Android navigation bar.

Temperature	85.64
Humidity	84
Air quality	4095

MOBILE APPLICATION

Node-RED :

