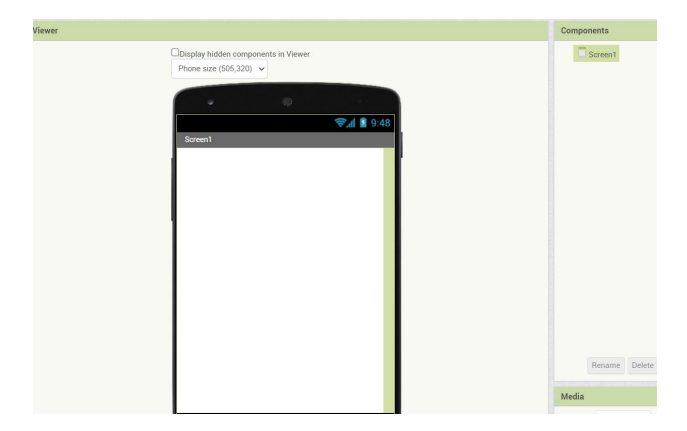
## **Building Mobile App**

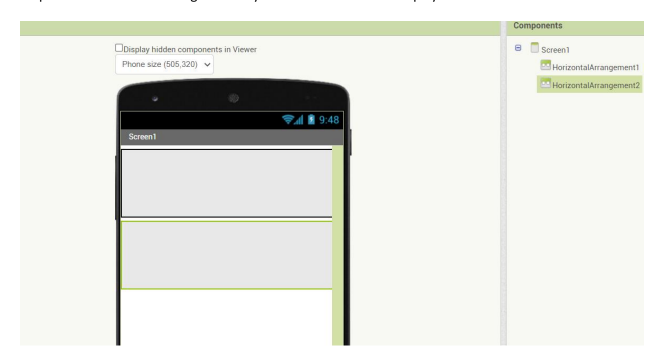
TEAM ID	PNT2022TMID48692
PROJECT TITLE	REAL TIME RIVER WATER QUALITY
	MONITORING AND CONTROL SYSTEM

## **Design Your UI To Display The Water Turbidity, PH Values**

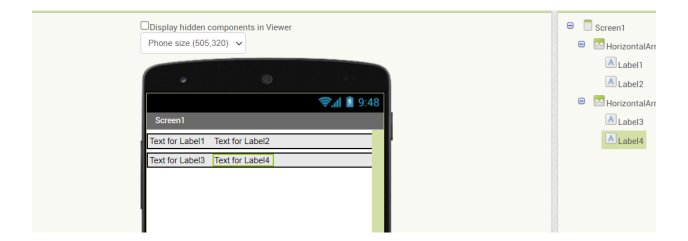
Step 1: Go to the MIT app inventor and Create a new project



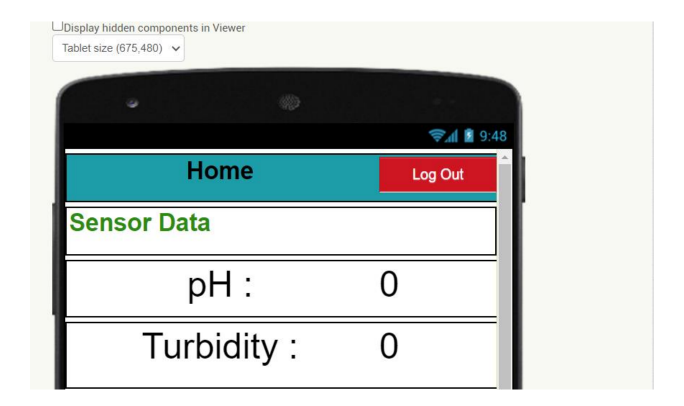
Step 2: Add Horizontal Arrangement Layout to add the label to display the values



Step 3: Add labels in the Layout and Edit the layout for viewing the values



Step 4: Edit the Label as pH and Turbidity for viewing the sensor values



Step 5: Add the different components to make the app more creative

