

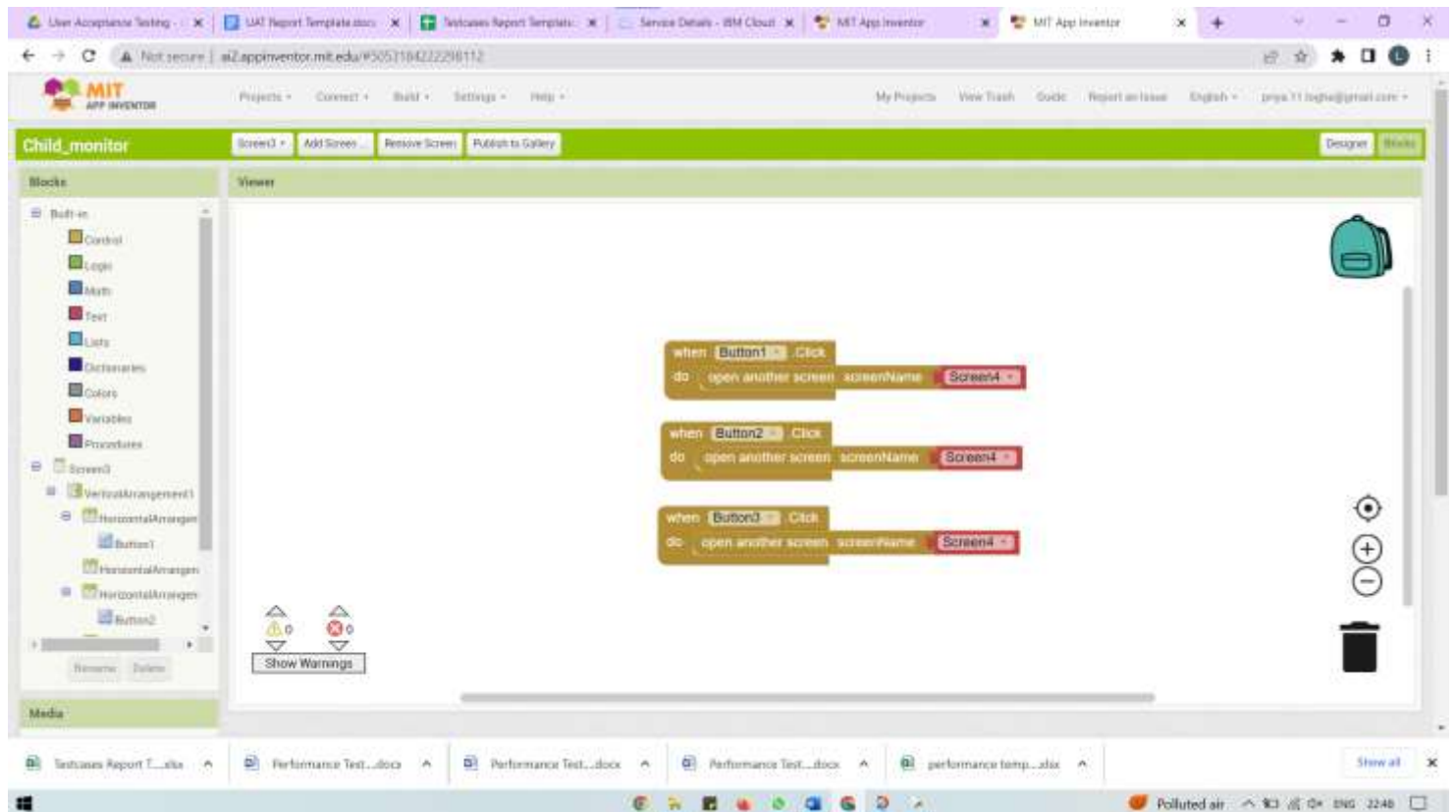
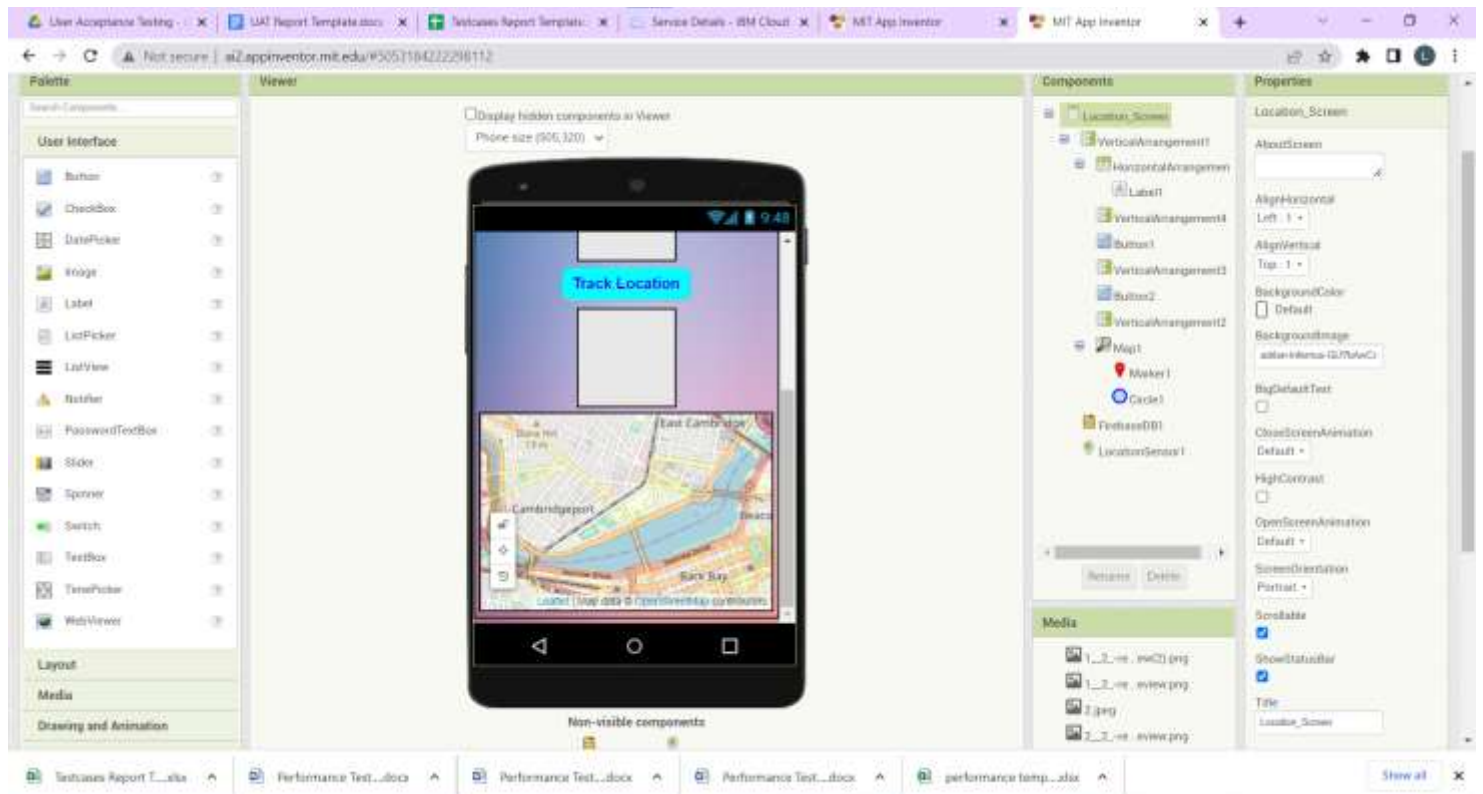
IOT Based Safety Gadget for Child Safety Monitoring and Notification

Project Development –Delivery of Sprint 1

**Connecting the Node-Red Service and MIT app With Web
UI and Show the child location and notify**

TITLE	IOT based child safety gadget for child safety monitoring and notification
DOMAIN NAME	INTERNET OF THINGS
TEAM ID	PNT2022TMID09639
TEAM LEADERNAME	A E S Loghapriya
TEAM MEMBER NAME	Aishwarya S Deepa Harshini C A Deepak M
MENTOR NAME	Mrs. K Johny Elma

Connect the app with Node-Red Service:



MIT App Inventor interface showing a project named "Child_monitor". The interface includes a "Blocks" panel on the left with categories like Built-in, Location_Screen, and Media. The main workspace displays a visual programming canvas with several blocks, including "When Screen Loaded" and "When Button Clicked" events, and "Show Warnings" blocks. The top navigation bar shows "Child_monitor" and "Location_Screen". The bottom status bar indicates the system time as 12:47 and the location as "Polluted air".

