

## Develop A Mobile Application Using MIT app

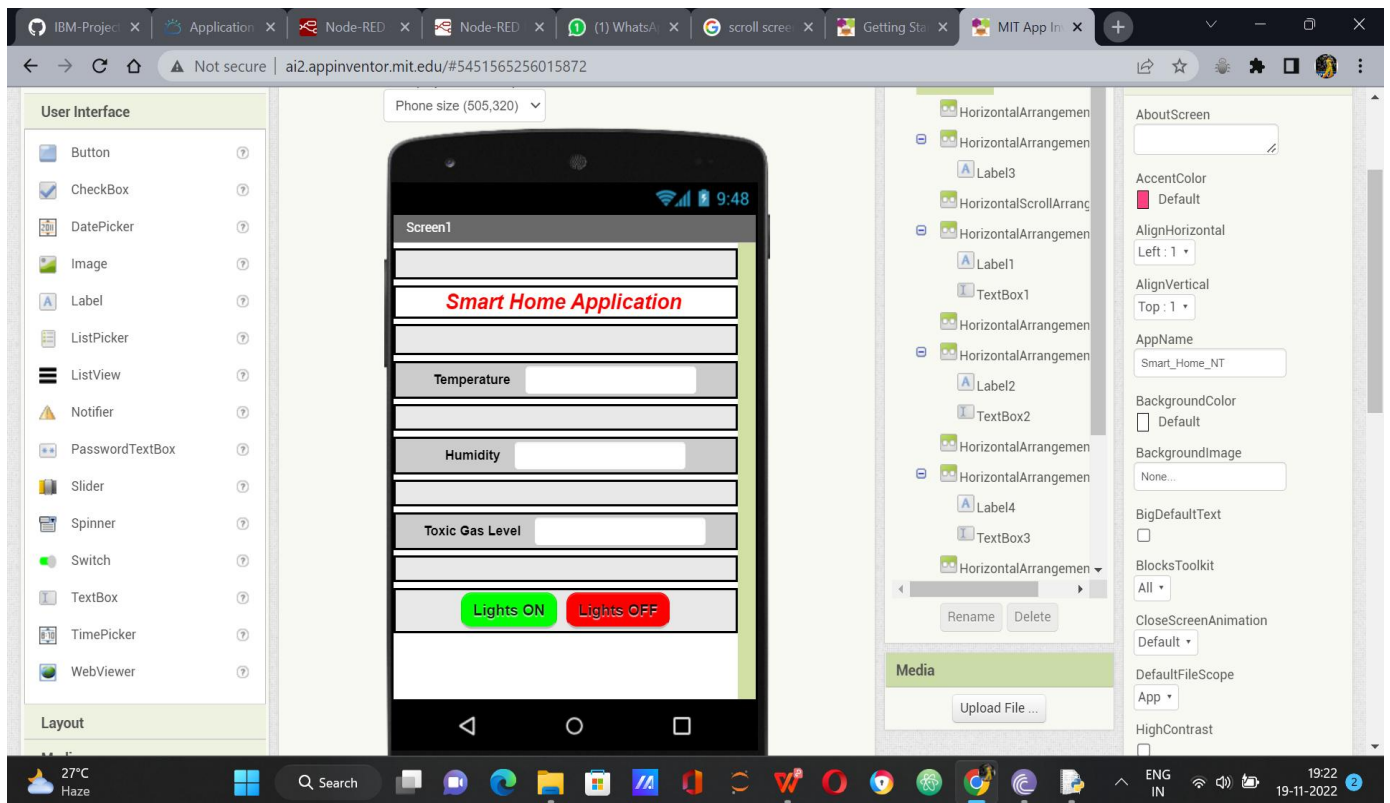
### Use Dashboard Nodes For Creating UI (Mobile App)

Date	11 November 2022
Team ID	PNT2022TMID27029
Project Name	Project – Gas leakage monitoring and alerting system for industries

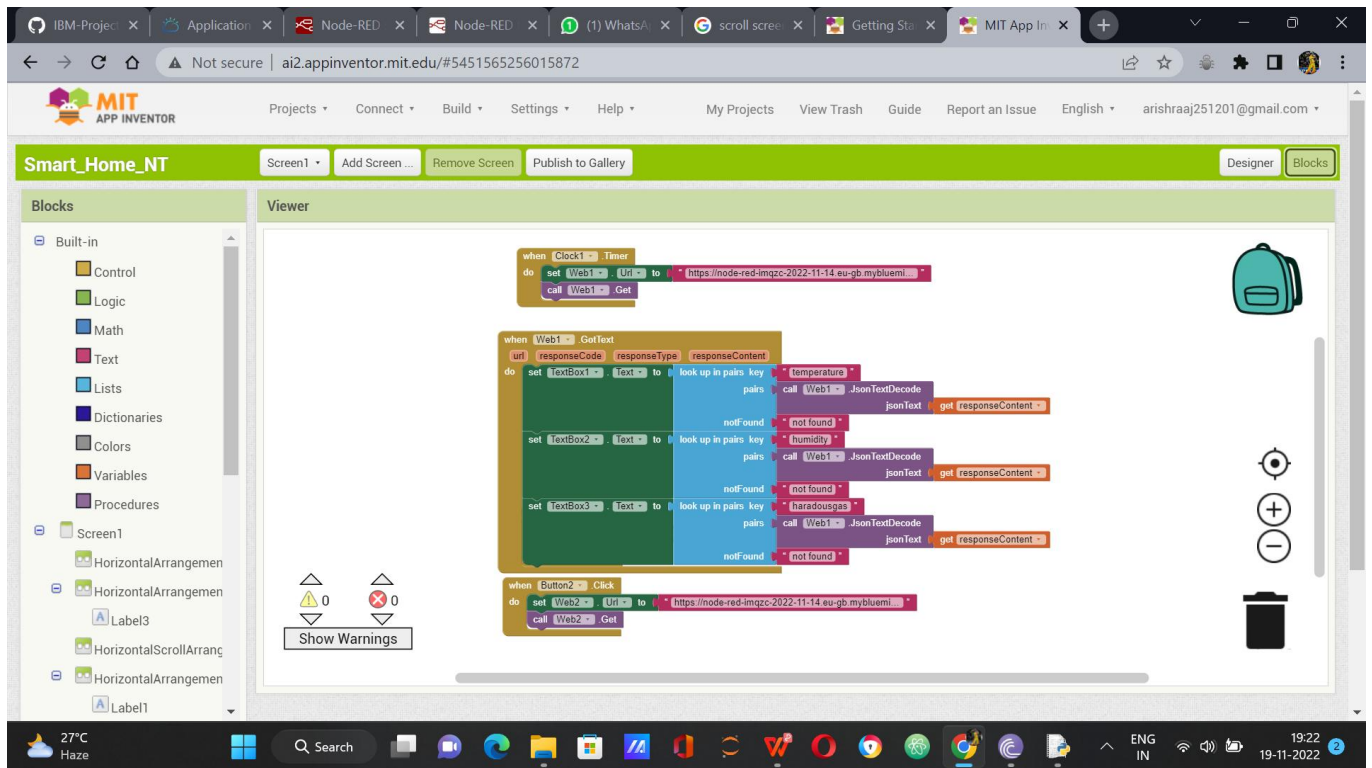
Step 1: Generated link is pasted

<https://node-red-imqzc-2022-11-14.eu-gb.mybluemix.net/sensordata>  
<https://node-red-imqzc-2022-11-14.eu-gb.mybluemix.net/control?command=lighton>  
<https://node-red-imqzc-2022-11-14.eu-gb.mybluemix.net/control?command=lightoff>

Step 2: Create the Designer Using the components



Step 3: Paste the links in the sensor and button blocks and the results of blocks of backend is shown.



Step 3: The final input using MIT app inventor is displayed:



## Smart Home Application

Temperature	97
-------------	----

Humidity 30

Toxic Gas Level	22
-----------------	----

Lights ON    Lights OFF

Result:

The MIT App is created.

