

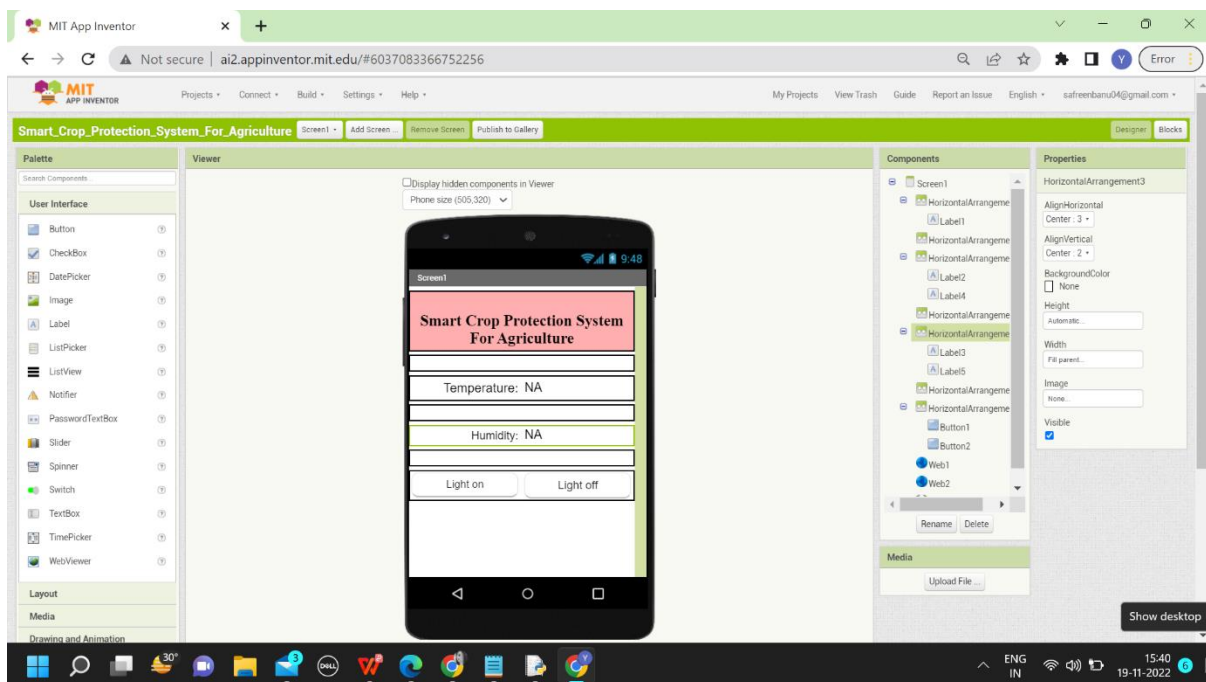
## SPRINT-4

### MIT App Inventor (Application for project using MIT App , Design the model and test the App)

Date	7 November 2022
Team ID	PNT2022TMID46939
Project Name	IoT Based Smart Crop Protection System For Agriculture
Maximum Marks	20 Marks

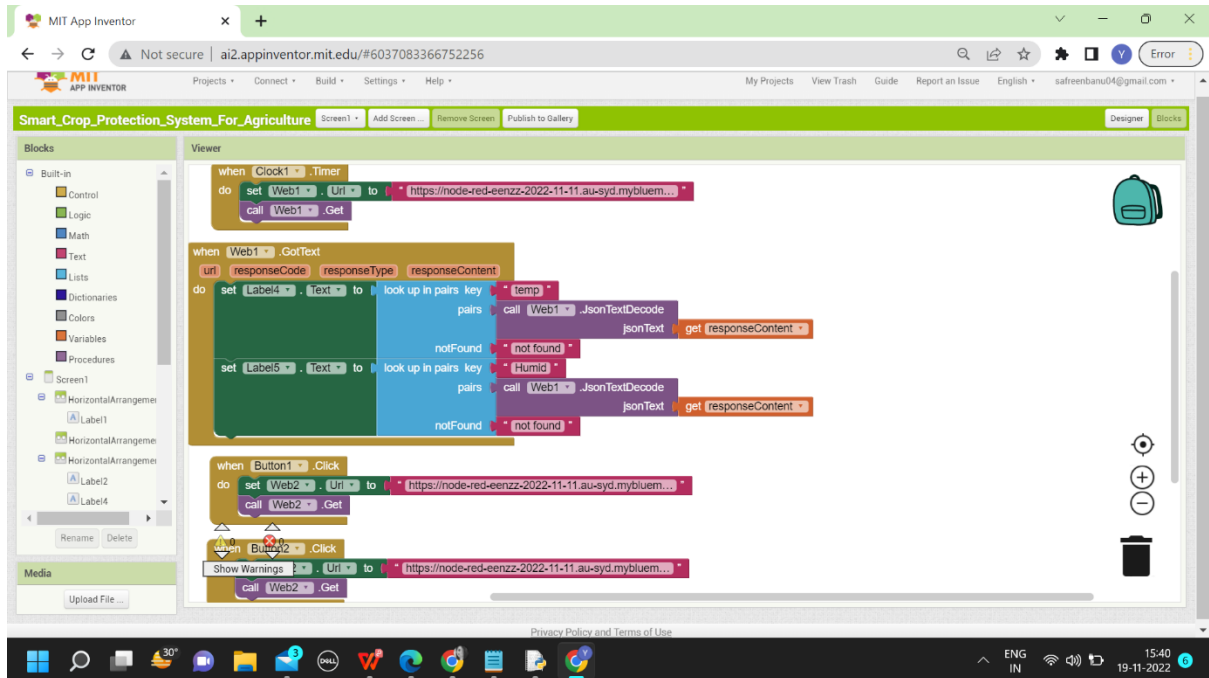
#### STEP 1:

Create an account <http://ai2.appinventor.mit.edu/> using this website. And click create app. Then give your app name it automatically create project. Then design your app using designer mode.



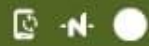
## STEP 2:

Go to block mode to connect Node-RED and MIT AI2 app inventor.



## RESULT:

This is the final android application using mit ai2 app. you can scan the QR code.



3:38

Screen1

# Smart Crop Protection System For Agriculture

Temperature:-1

Humidity: 15.4

Light on

Light off

