

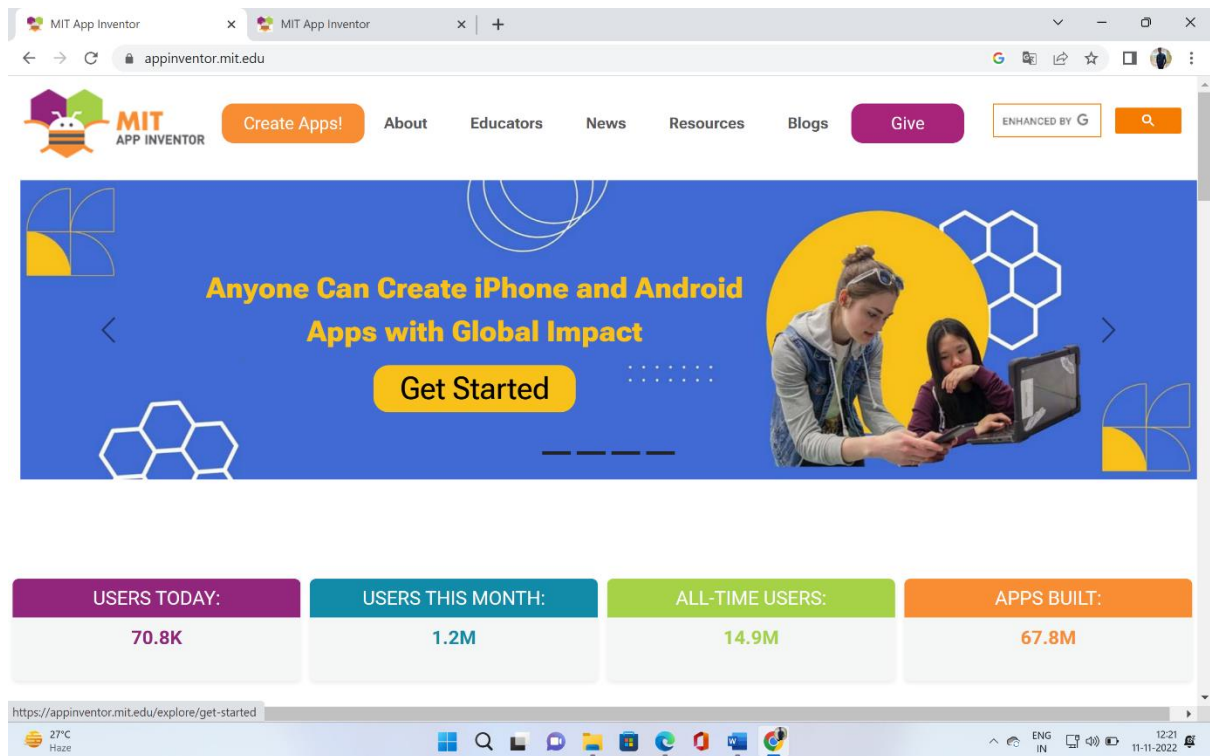
Project Development Phase

Delivery of Sprint -3

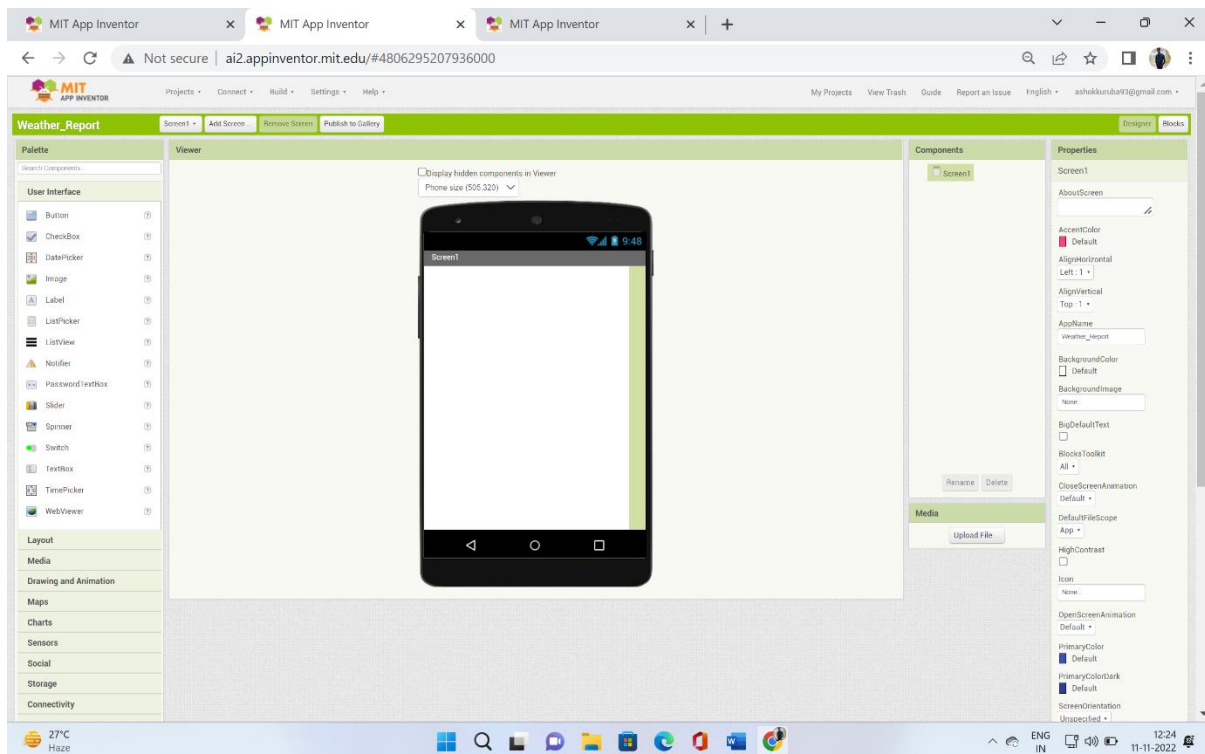
Team ID	PNT2022TMID08469
Project Name	Smart Farmer -IOT Enabled Smart Farming Application

In Sprint-3 we are going to develop the Mobile web application

Step 1: Open chrome and type mit app inventor <https://appinventor.mit.edu/> after clicking that link it redirecting to next page as shown below.



Step-2: we have click create apps and need to sign into the mit app inventor .It is redirecting into the next page and .select the new project give the project name. click ok. The given window will be open.



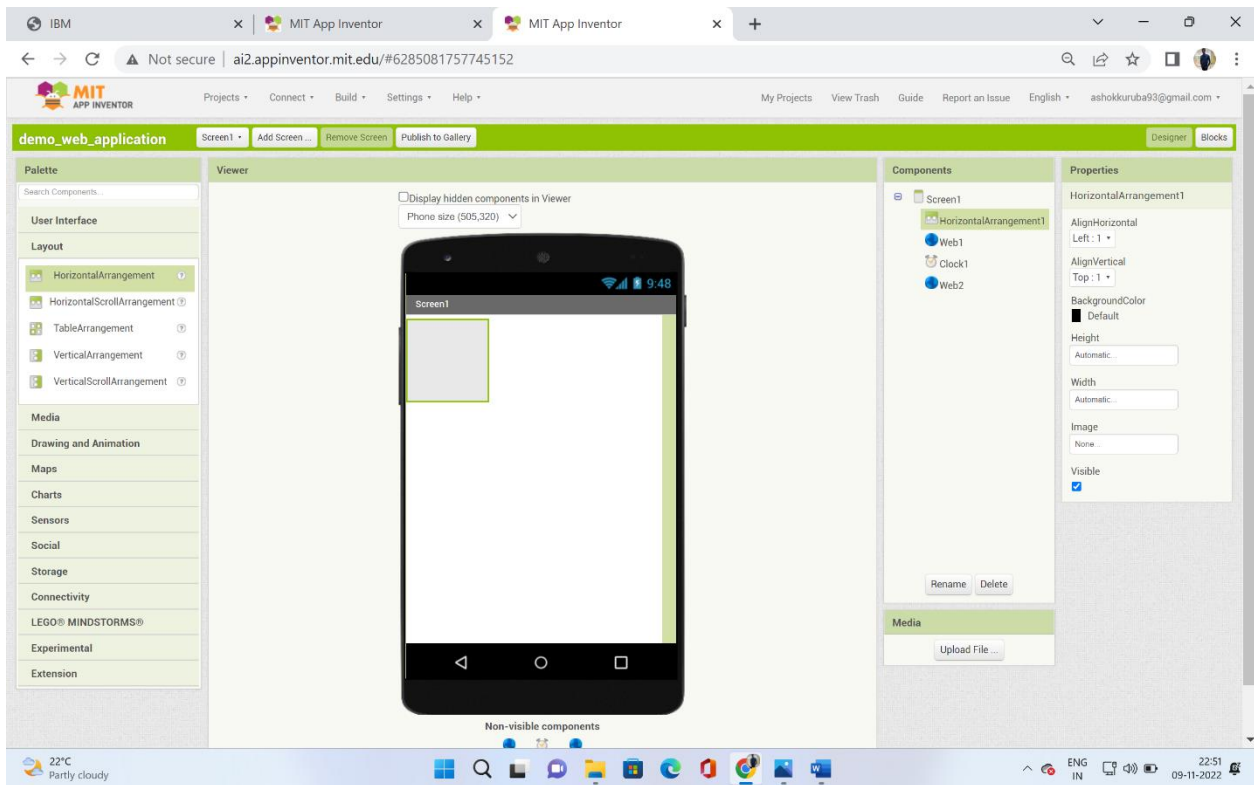
Step3: so while designing the mobile app there two parts

1.Designer

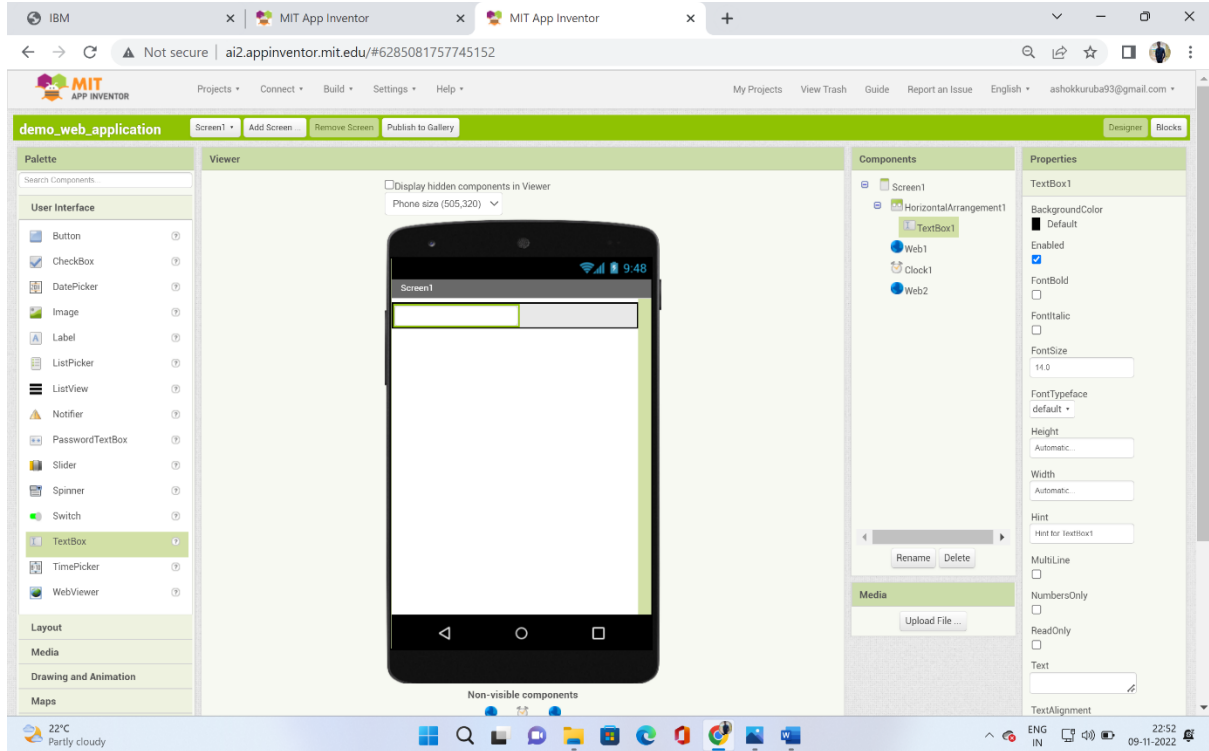
2.Blocks

First we are going to design the designer part.

We need to add the horizontal arrangement-1 into mobile screen and we see in component section and their properties in right side of window. So we can change height and width,colour etc.



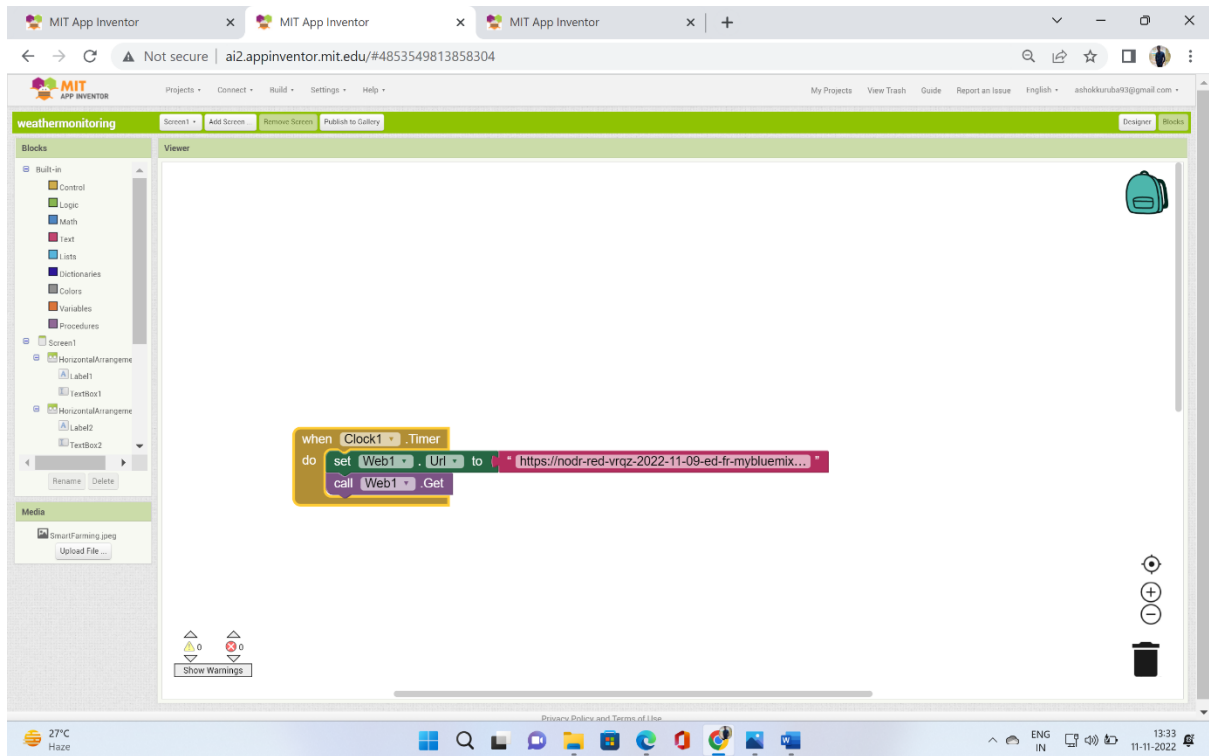
Step-1: Now we have to add Text box-1 and Label-1.



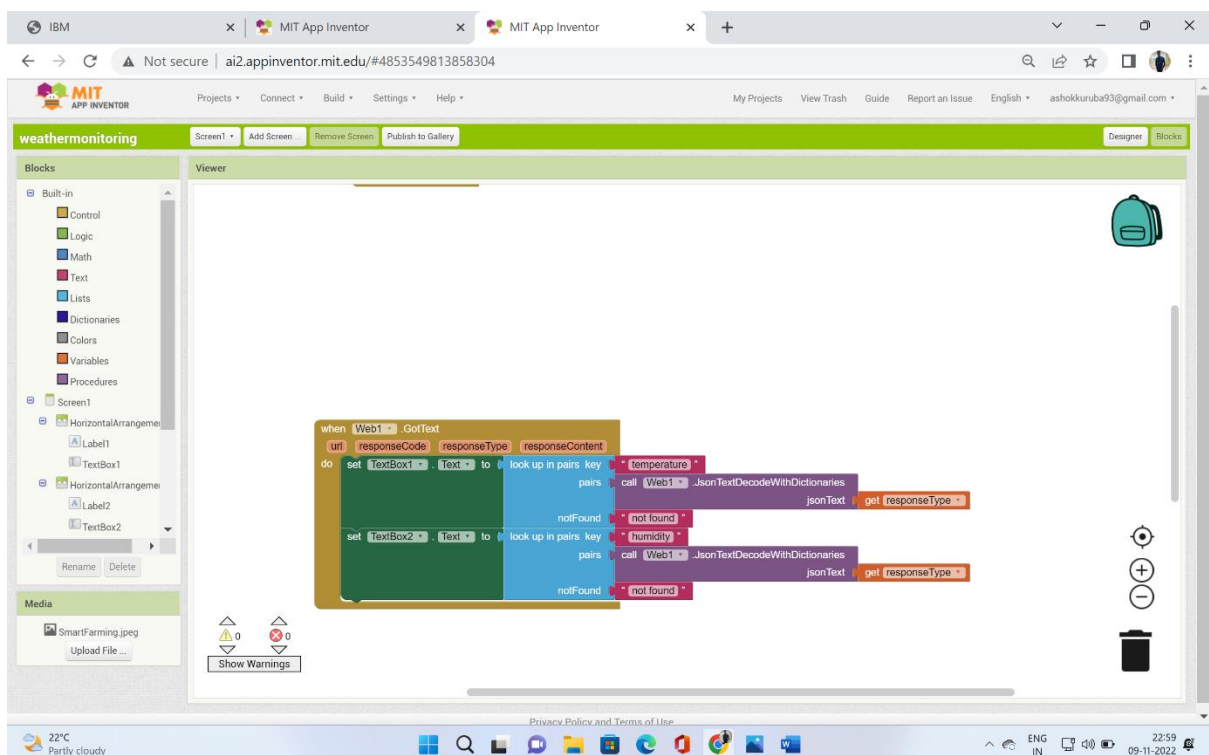
<http://ai2.appinventor.mit.edu/#4853549813858304>
window will be open.

Second part of the mit app inventor is building the blocks to connect the node-red to MIT APP Inventor.

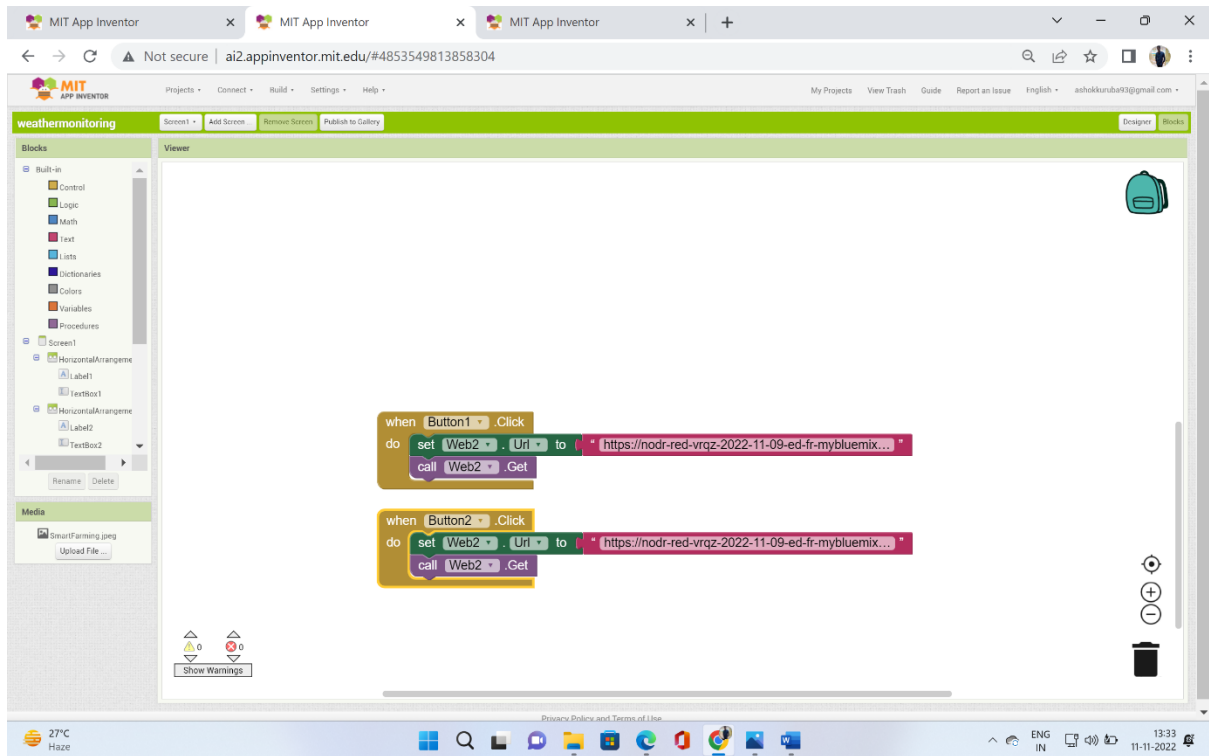
Step-1: click the blocks button in mit app inventor



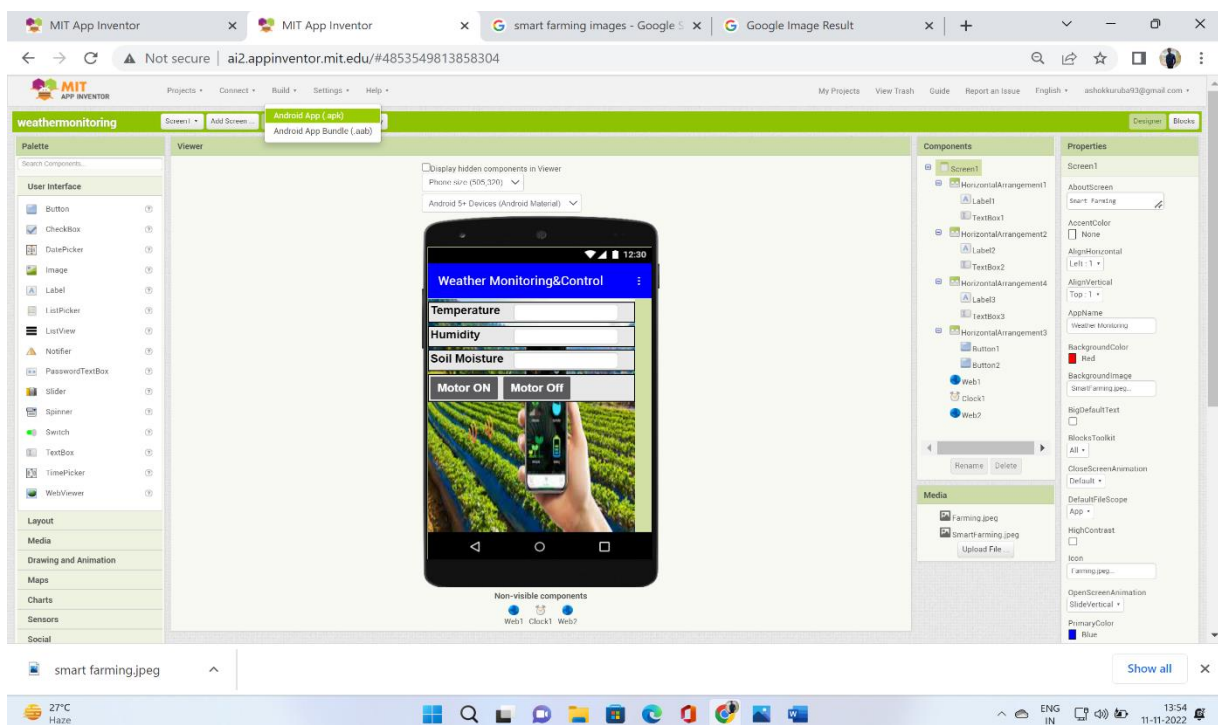
Step-2: Click the web1 and type the temperature and humidity



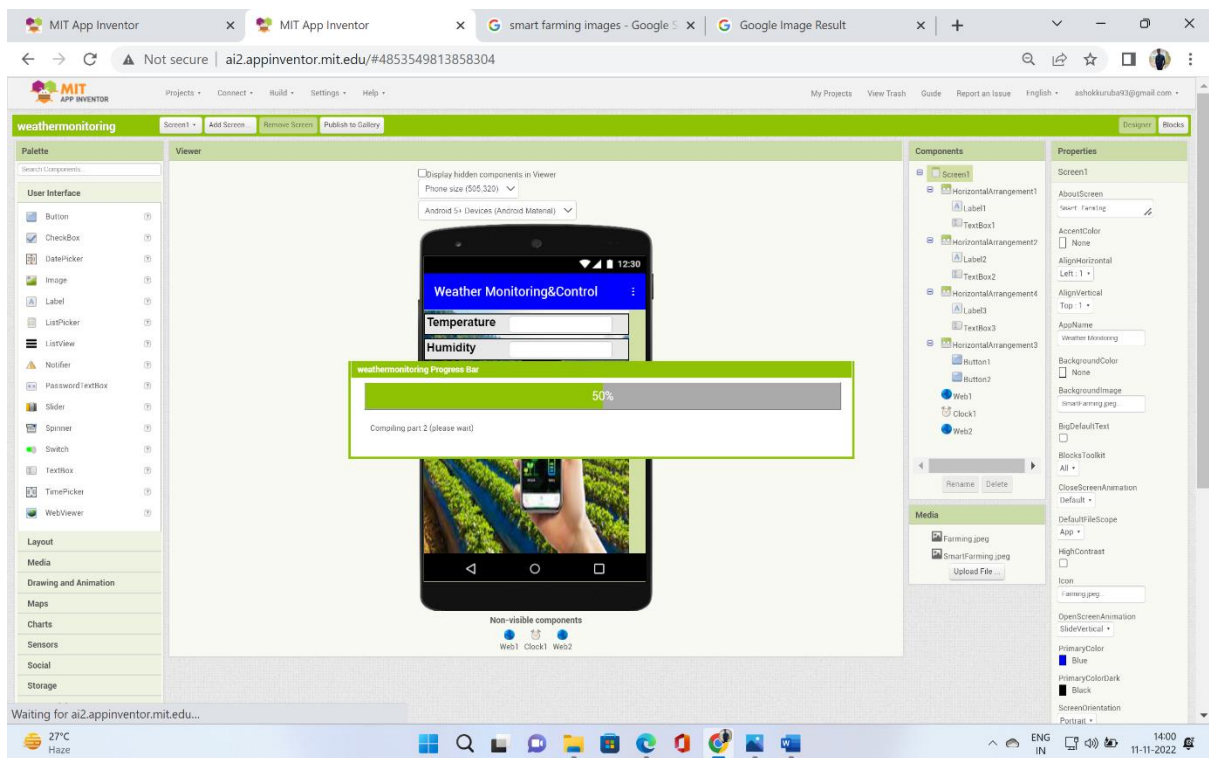
Step-3: click the button-1 and button-2 and paste node-red URL in the button section.



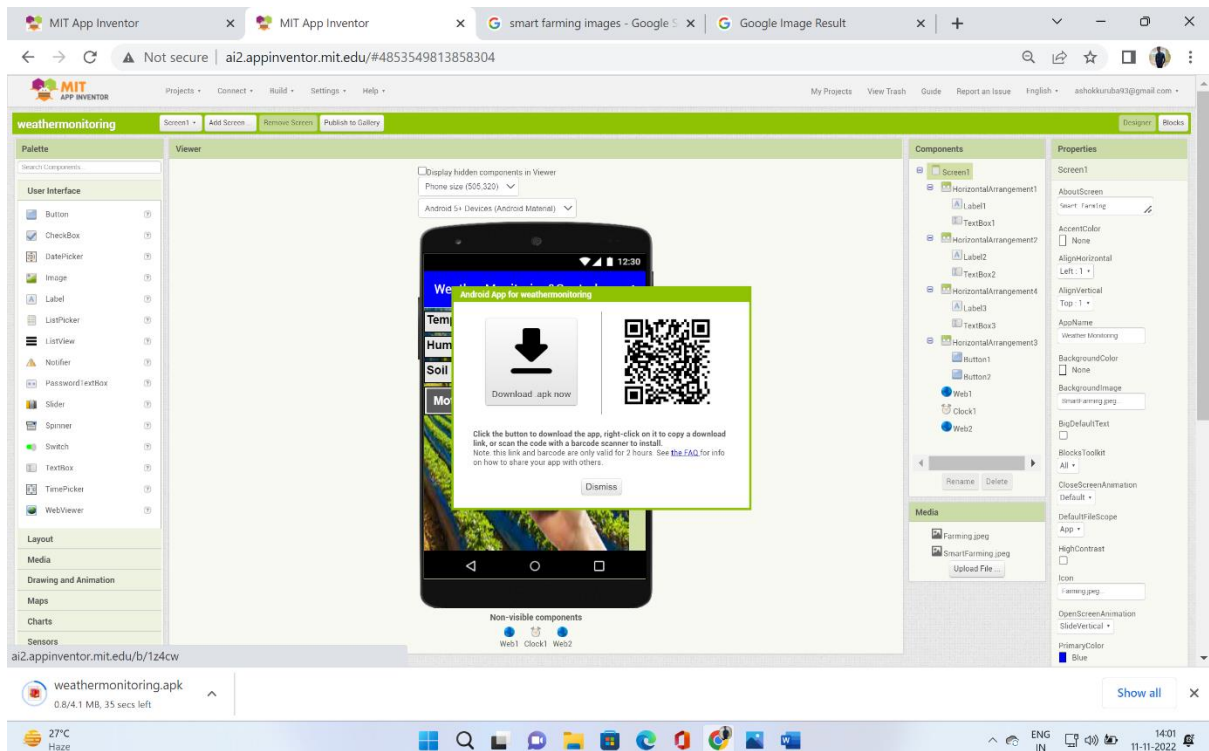
Step-4: Go to build and click the weather monitoring(APK) the apk file will be downloaded and these file can open in our mobile.



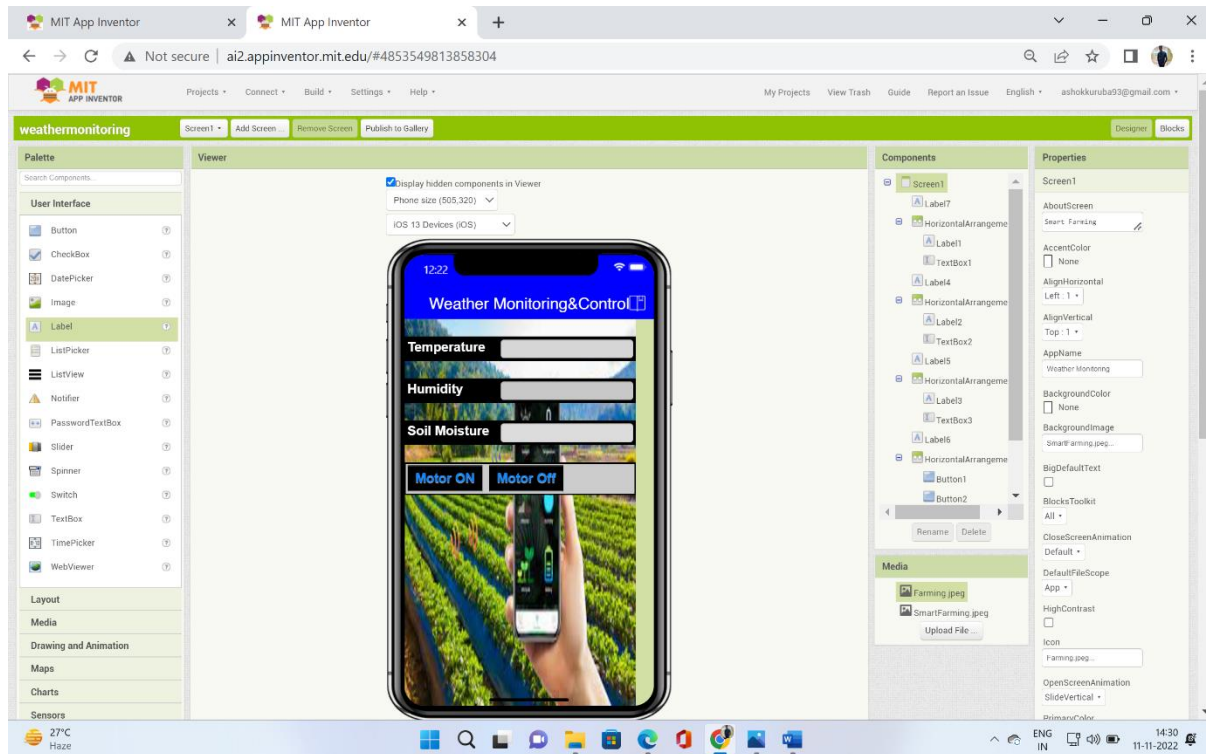
Step-5: After click apk file it take one minute compailing



Step-6: Click the download apk.file



Final Design of the mobile app.



After Downloading it showing app icon in our mobile.

