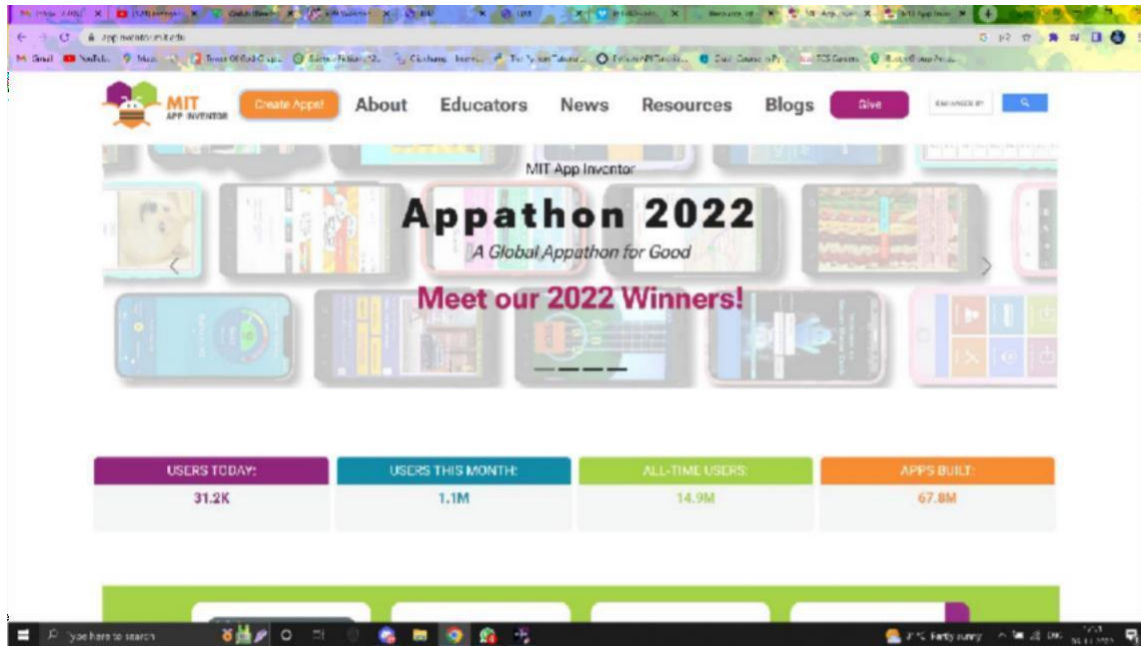


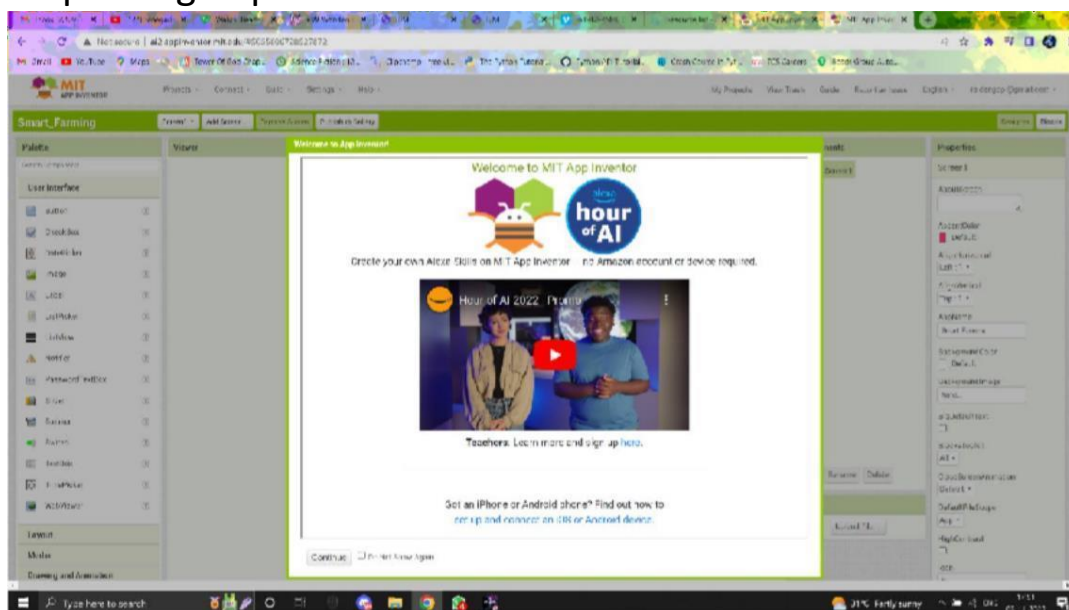
## Final Delivery

Date	16 November 2022
Team ID	PNT2022TMID44095
Project Name	Smart Farmer - IoT Enabled Smart Farming Application

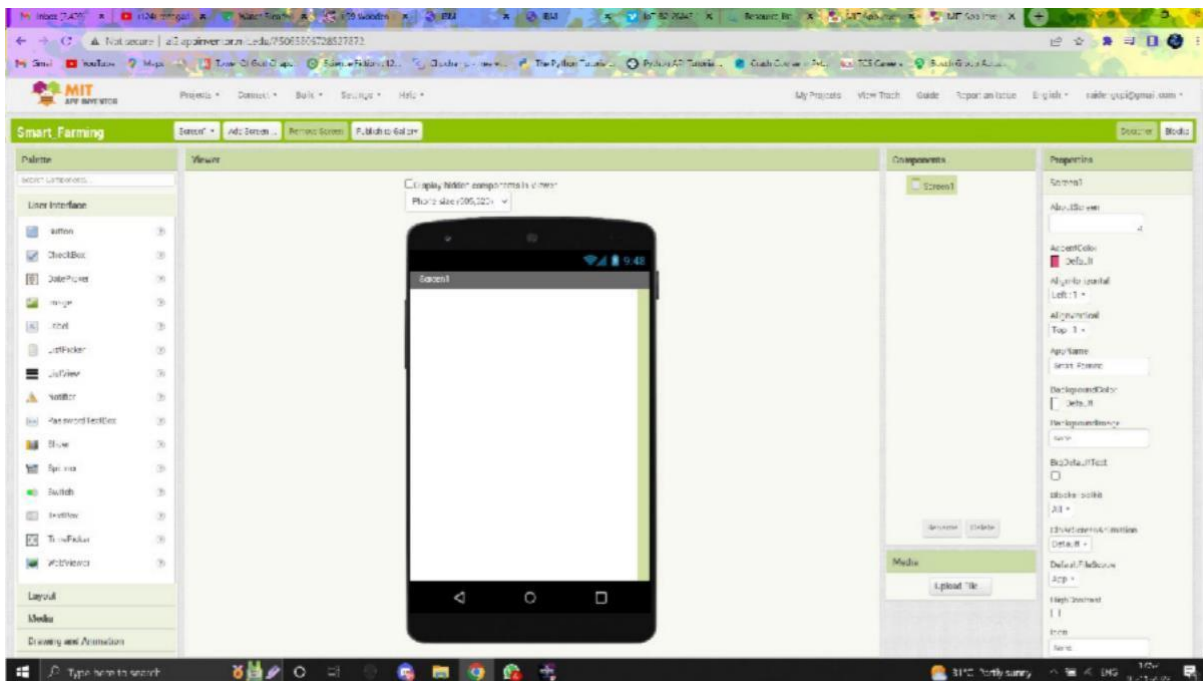
### Step 1: Go to MIT inventor website



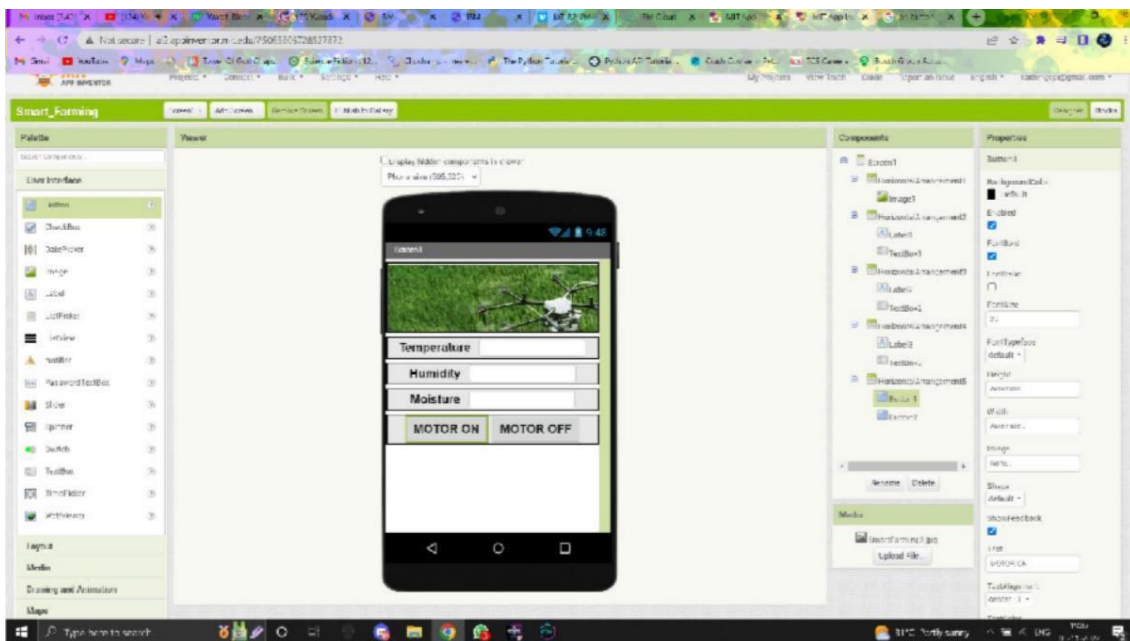
### Step 2 : Sign up



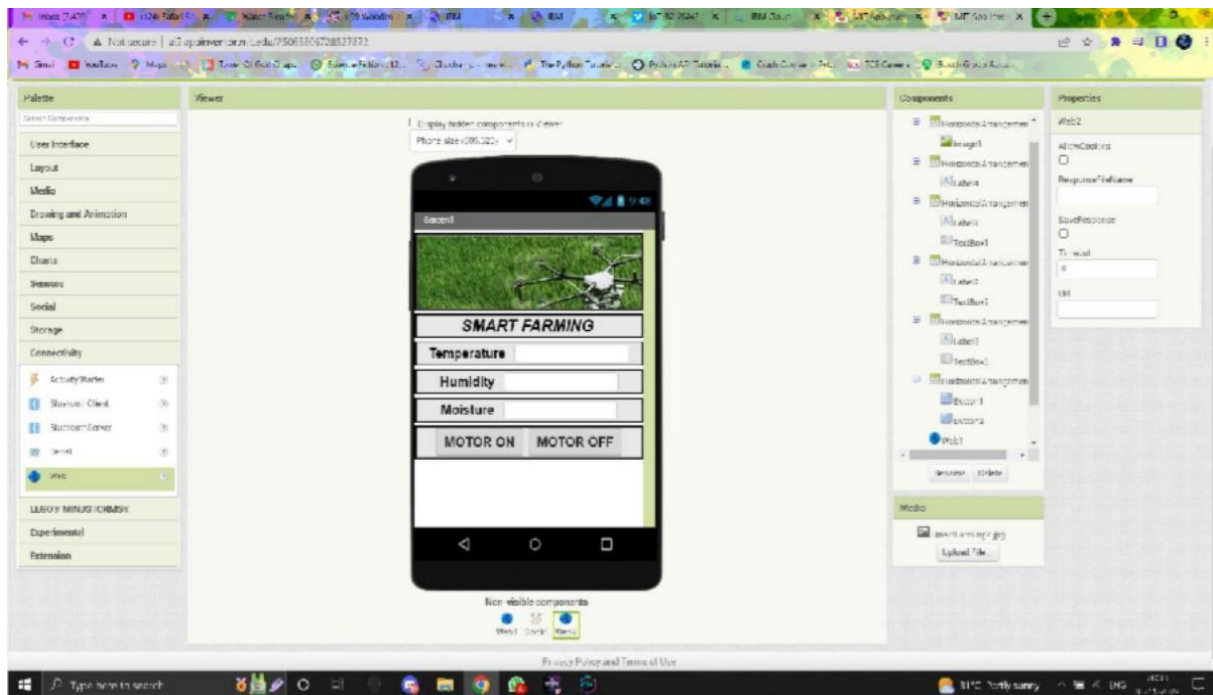
### Step 3 : Start building the app



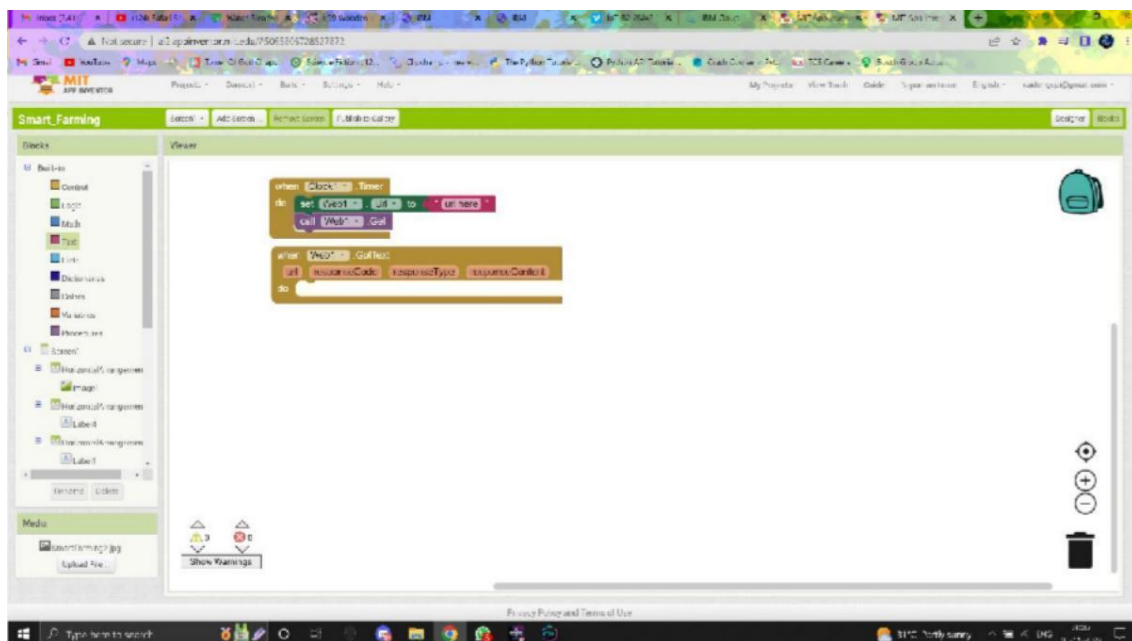
### Step 4 : Finish all the UI works



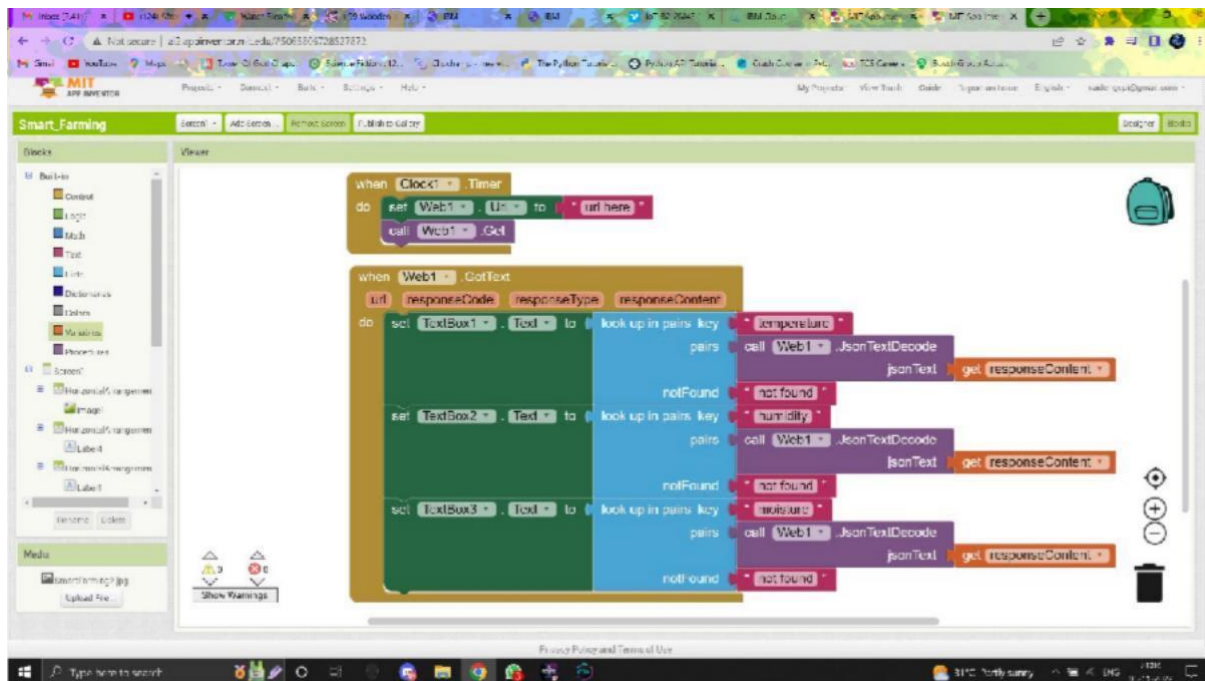
## Step 5: Add the clock and webas non visible components



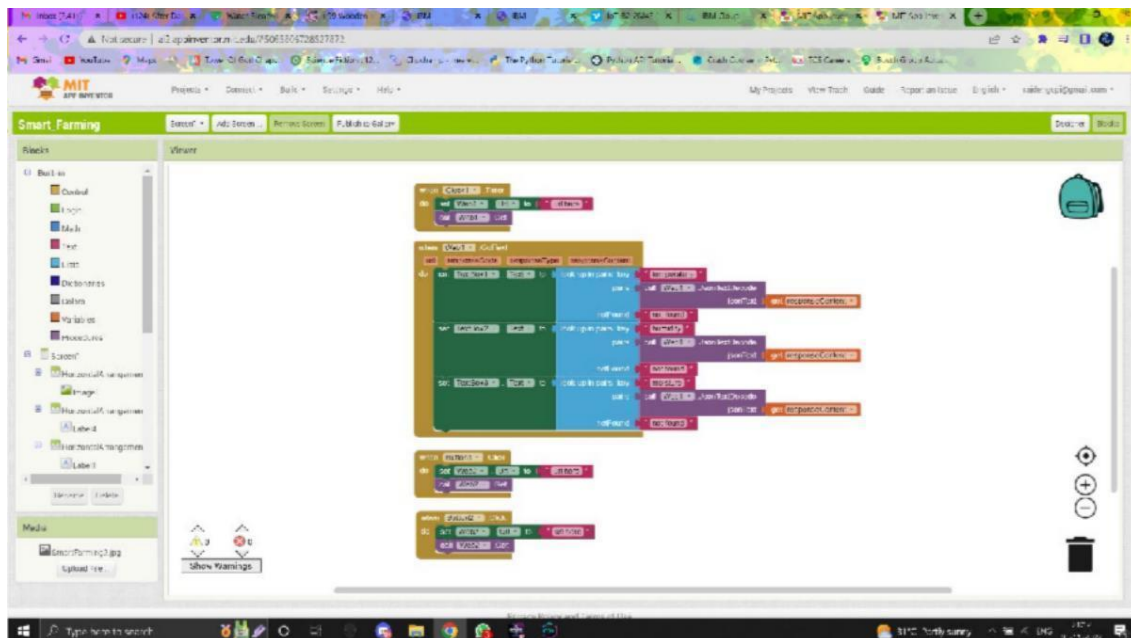
## Step 6 : Do the backend work



## Step 7 : Map every column

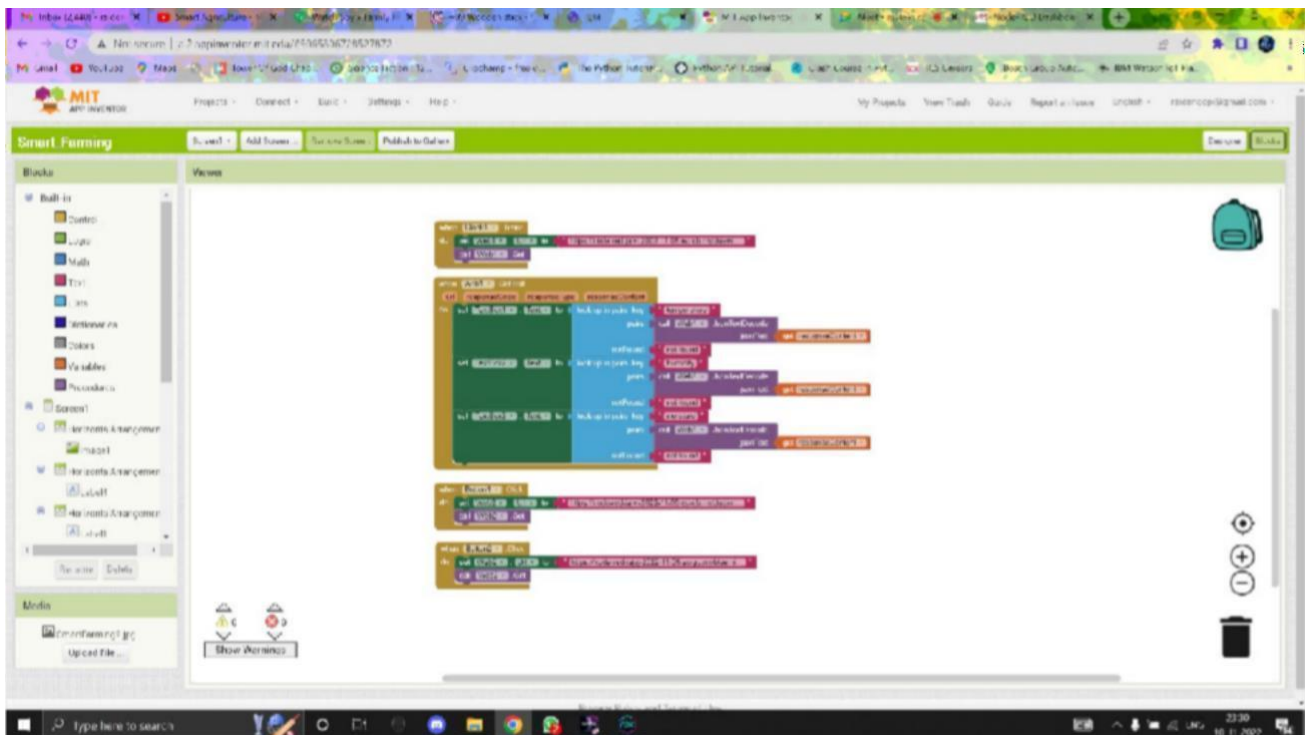


## Step 8 : And our MIT APP is ready to use after entering the URL

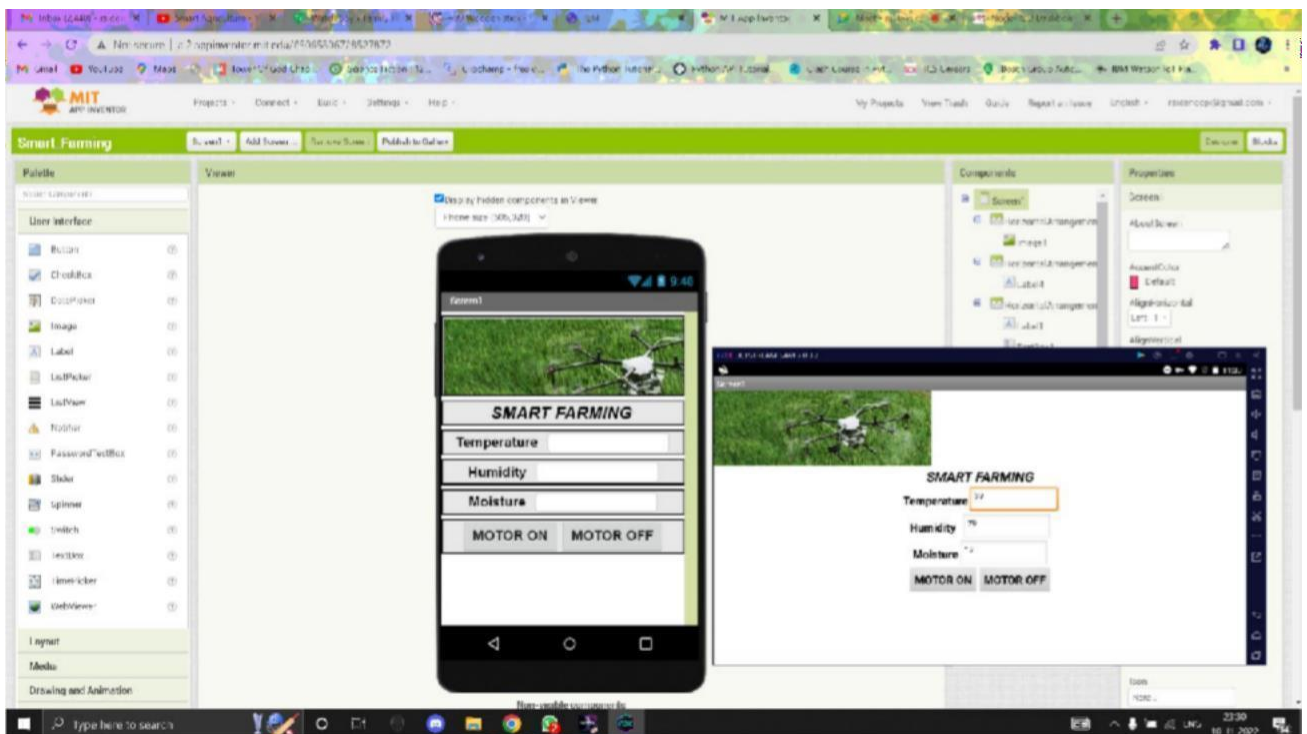




## Step 9 : Enter the url



## Step 10 : And our APP is running in the android emulator



**Result:** Mobile Application is successfully Built.