

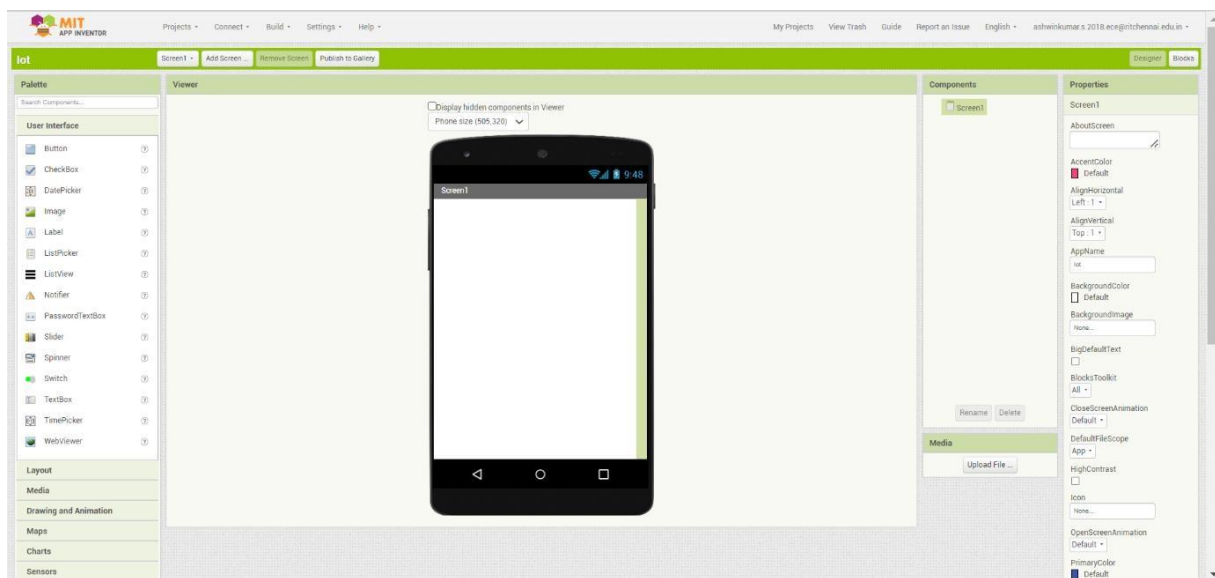
# Project

## Development

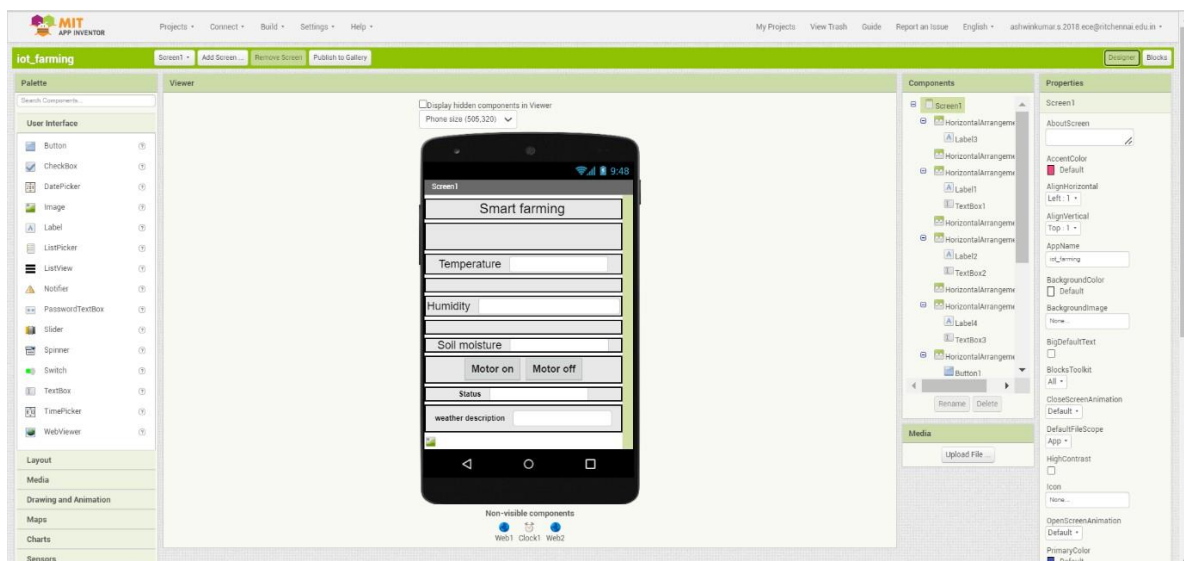
### Delivery of Sprint-3

Date	11 NOV 2022
Team ID	PNT2022TMID48510
Project Name	Project -Smart farmer-IOT enabled smart Farming Application

#### Step:1 Login Into MIT App Inventor.

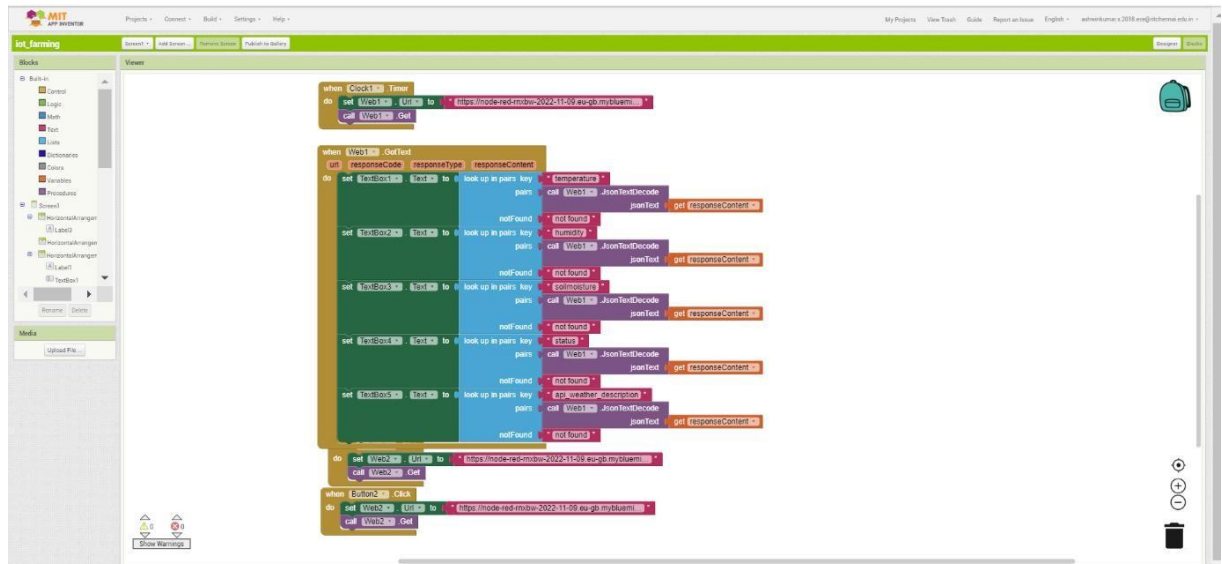


#### Step:2 Create Your User Interface By Using the Preset Tools.



### Step:3 Back End Process

- **Specify the Cloud URL Details to Receive the Date From Node Red.**
- **Commend Request From App To Node RED to Turn ON /OFF Motor.**
- **Weather API Data is Displaced From Node RED.**



## Step:4 Live Output In Mobile Application



Smart farming



Smart farming

Temperature 90

Humidity 50

Soil moisture 57

Motor on      Motor off

Status	motor off
--------	-----------

weather description	mist
---------------------	------

Temperature 113

Humidity 48

Soil moisture 94

Motor on      Motor off

Status	motor on
--------	----------

weather description	mist
---------------------	------



