

## SPRINT 4

Date	19 November 2022
Team ID	PNT2022TMID26330
Project Name	Smart Farmer – IoT Enabled Farming Application
Maximum Marks	8 Marks

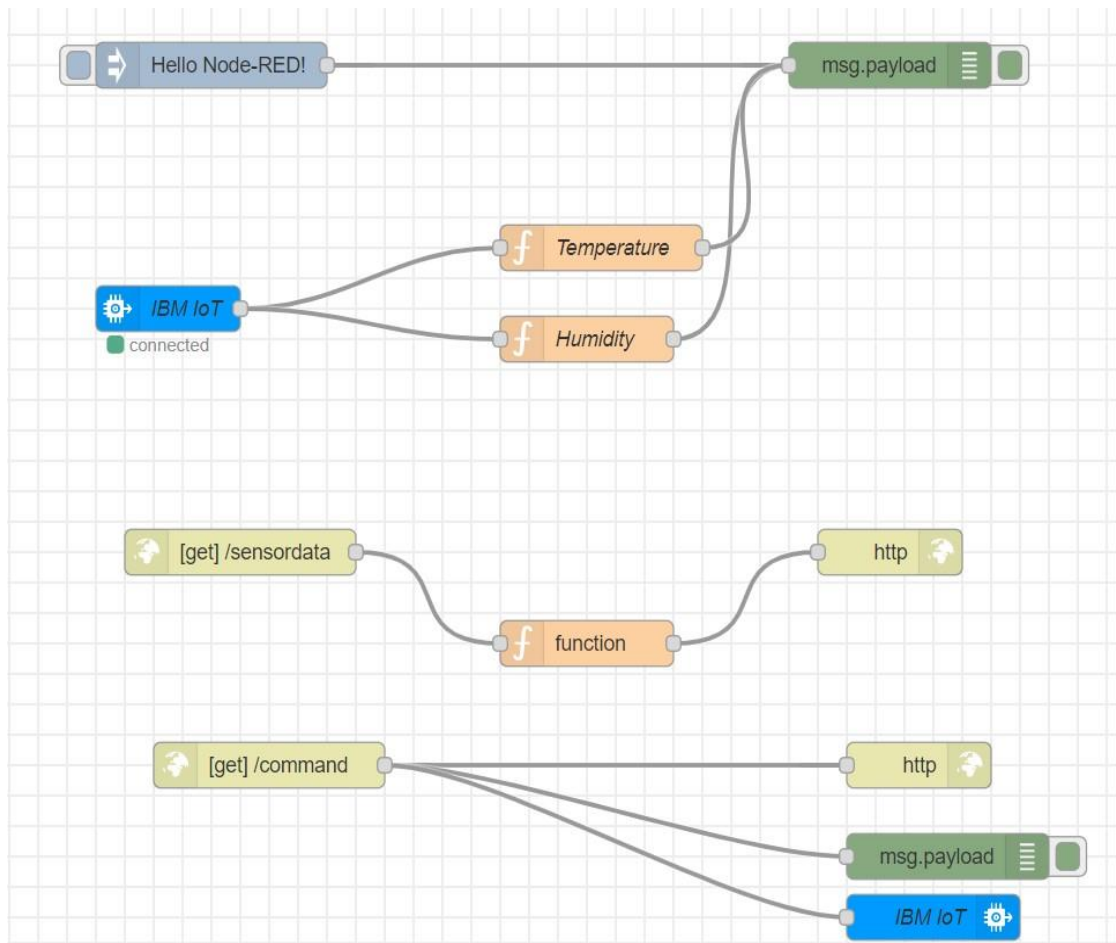
### Node-RED Service Creation in IBM Cloud:

The screenshot displays the IBM Cloud Developer console for a service named 'Node RED PHFLS 2022-11-15'. The interface is divided into several sections:

- Details:** Shows the App URL (<http://159.122.183.33:30753>), Source (<https://us-south.git.cloud.ibm.com/pradeipsk17/NodeREDPHF...>), Resource group (Default), Deployment target (Kube/Helm), and Created date (11/15/2022).
- Services:** A section for managing services, currently showing 'Cloudant' with links to 'Open dashboard', 'Documentation', and 'API reference'. It also includes a 'Credentials' dropdown and buttons for 'Connect existing services' and 'Create service'.
- Deployment Automation:** Displays the Name 'NodeREDPHFLS2022-11-15', Location 'Dallas', and Tool integrations. It lists two delivery pipelines: 'pr-pipeline' (No stages detected) and 'ci-pipeline' (Success).
- Getting started quickly:** A sidebar with a list of steps for configuring the app, including connecting services, downloading code, and deploying the app.

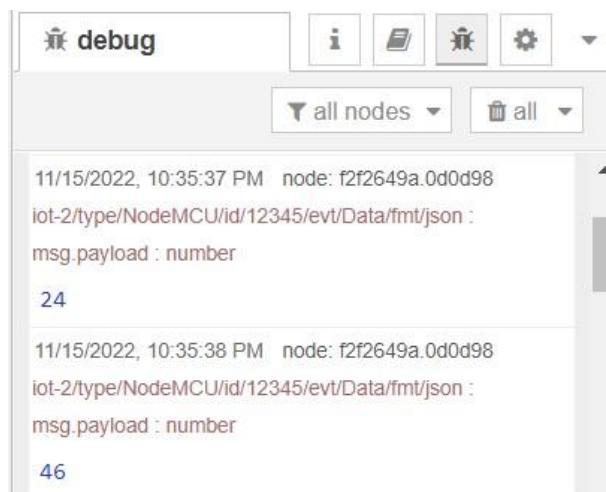
Node-RED service was created in the IBM cloud. After establishing Node-RED service, IBM IoT was installed in the Node-RED platform. Then, IBM Watson IoT platform was connected with Node-RED and the values in the IBM Watson IoT platform gets updated to the Node-RED in json file format.

### Node-RED flow for getting sensor values from IBM Watson IoT Platform:



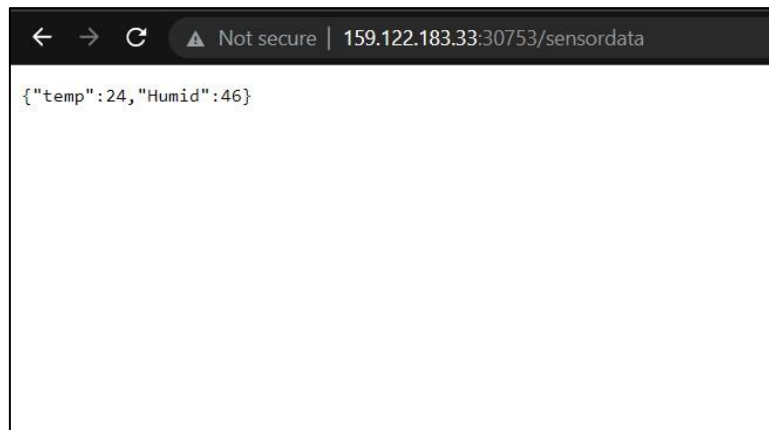
**Node-RED Flow Node-RED**

**debug window:**

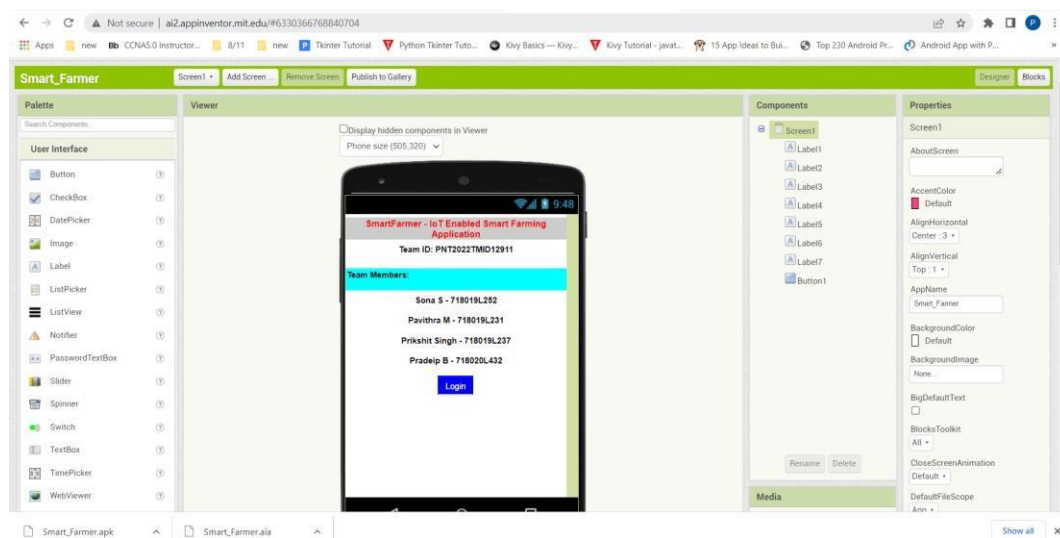


Temperature and Humidity values from the Wokwi simulator gets updated in the debug window of the Node-RED in the json file format.

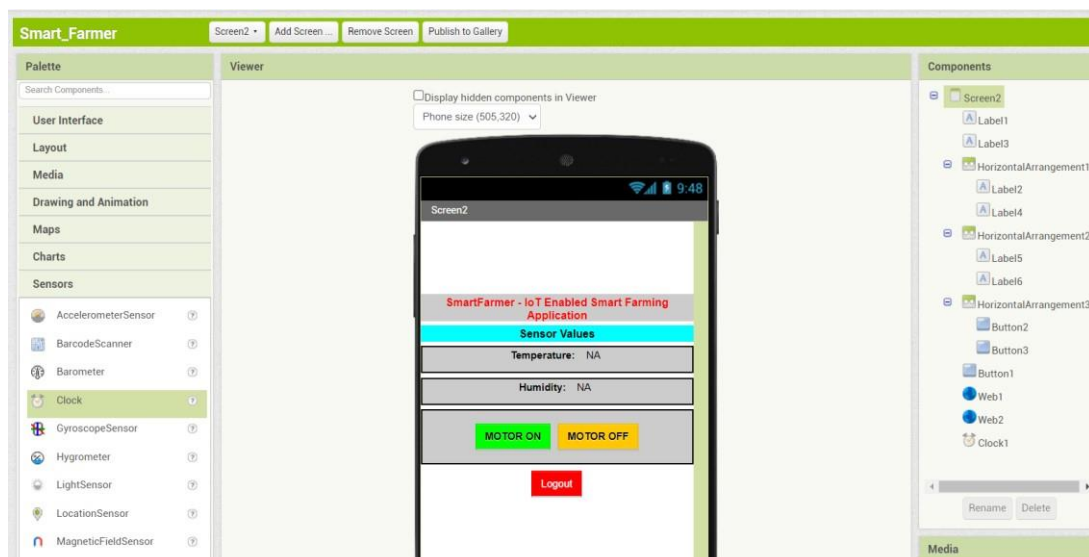
**Displaying Temperature and Humidity values over the URL using http response:**



## MIT App inventor Front End:

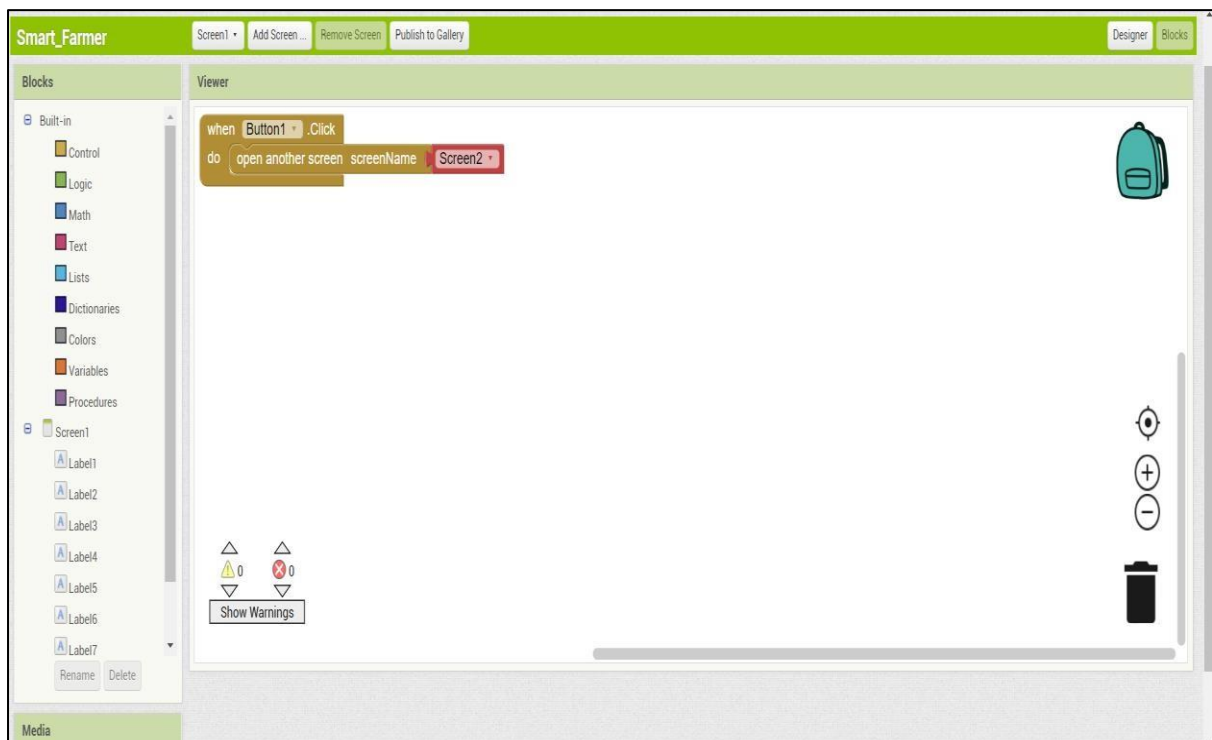


Screen 1

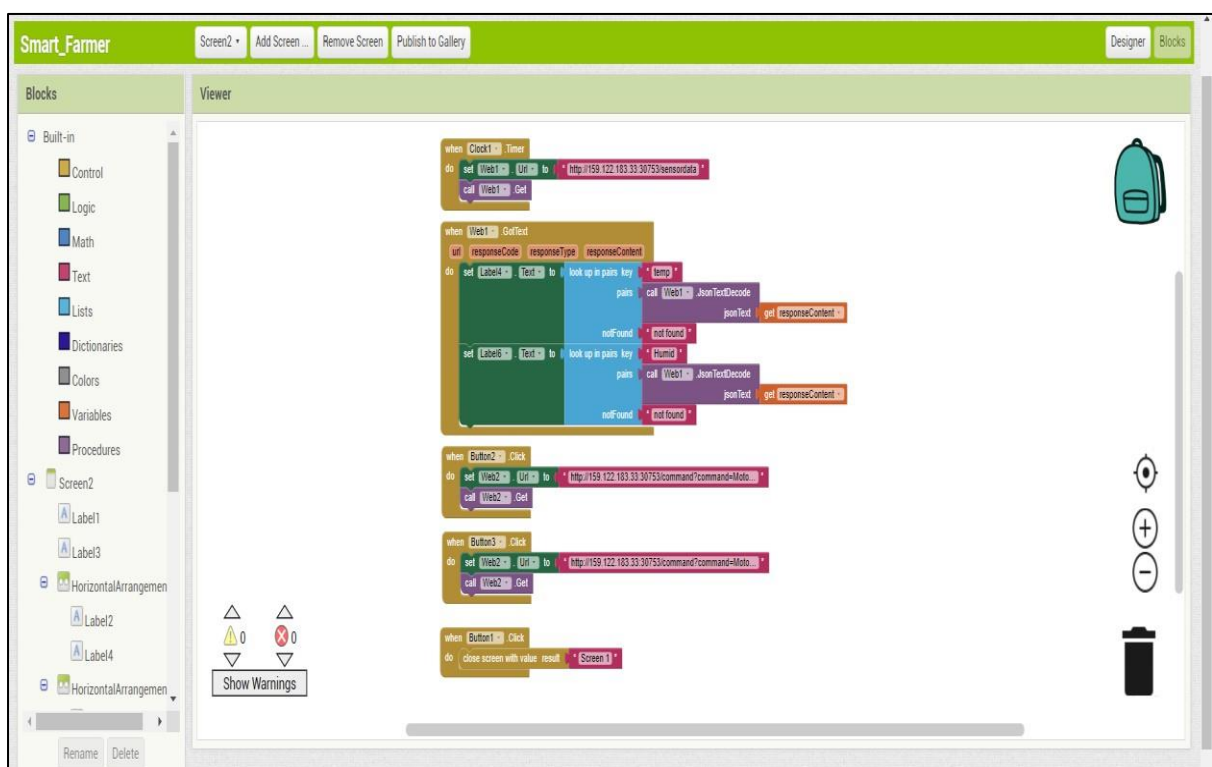


Screen 2

## MIT App Inventor Back end:

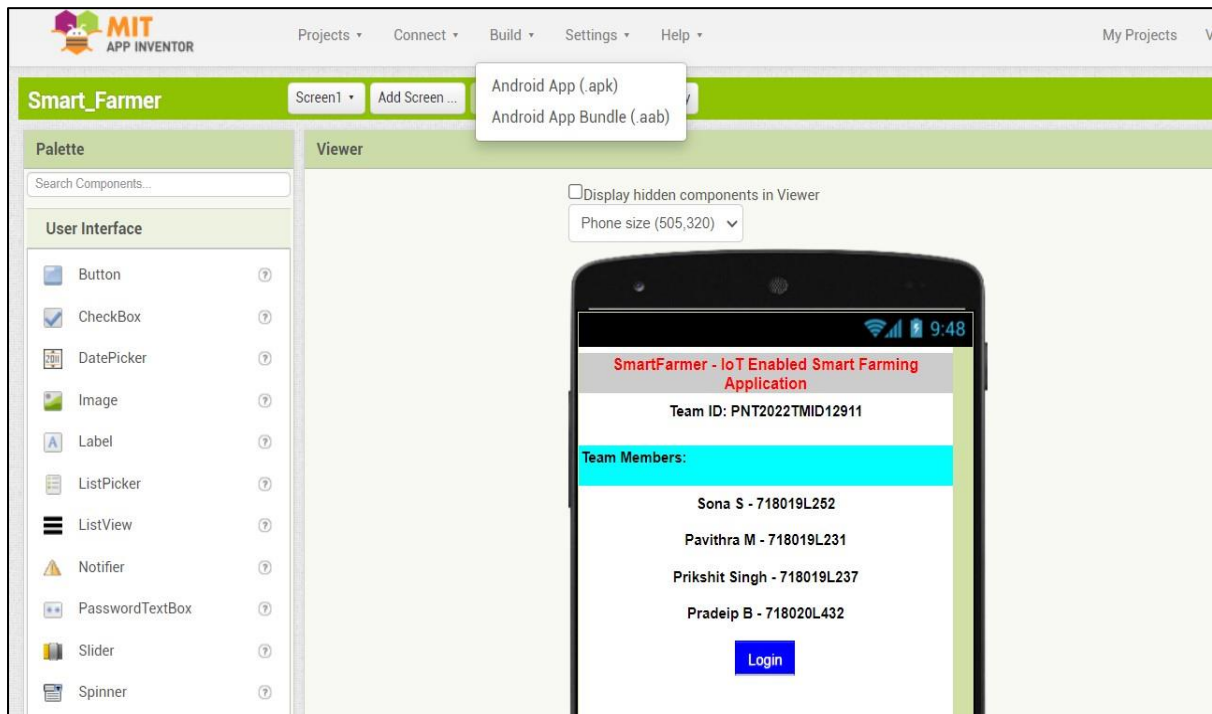


Screen 1



Screen 2

**Exporting APK File:**



## Generated APK file:

▼ Today (5)

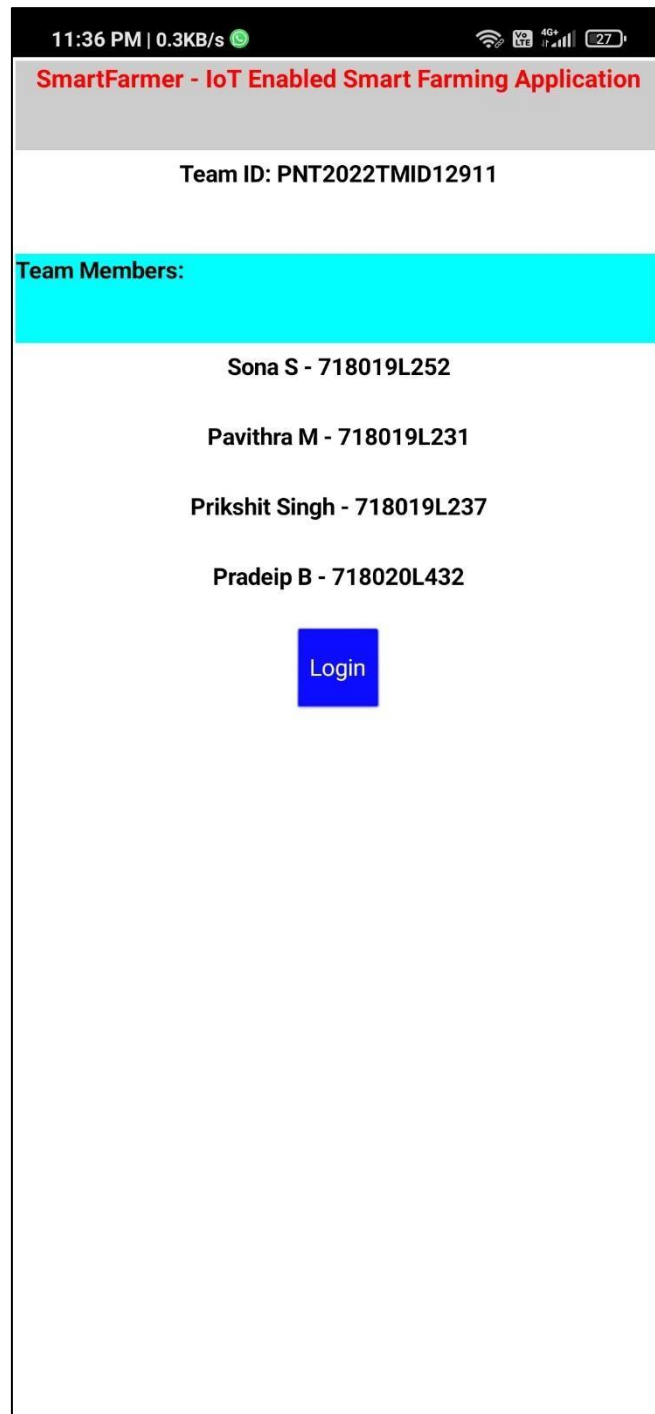
Smart_Farmer.apk	15-11-2022 22:53	APK File	3,527 KB
------------------	------------------	----------	----------

## Size of the APK file: 3.5 MB

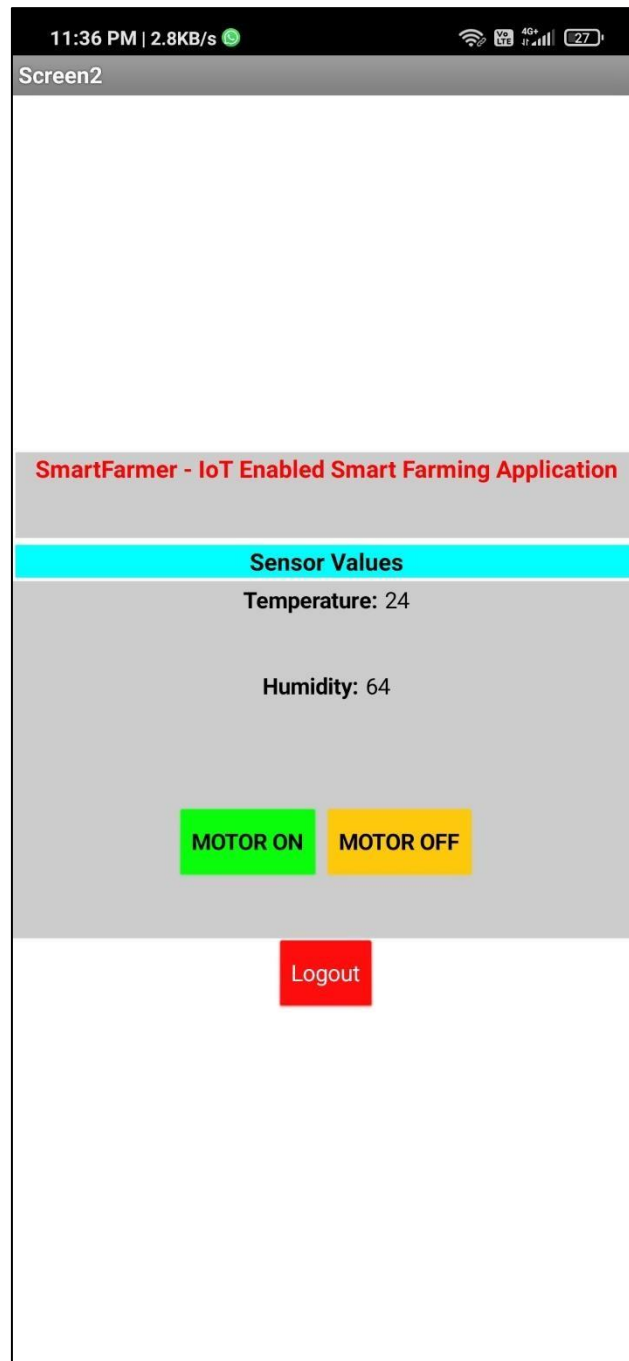
Once the apk file was generated, It can be installed in our mobile phones. After installing mobile application, sensor data like temperature and humidity will be updated to the mobile phone dashboard through Node-RED http request method.

Based on the temperature and humidity value, user can switch on/off the motor using the Motor On/OFF button in the screen 2.

## Mobile Application:



Screen 1



Screen 2

### Pressing Motor ON Switch:

```
11/15/2022, 11:05:59 PM node: 22d3da6f051a4672  
msg.payload : Object  
  { command: "Motor On" }
```

---

If Motor On switch is pressed by the user, Motor On message will be received by the Node-RED tool. Then, the message will be updated to the IBM Watson IoT Platform.

### Pressing Motor ON Switch:

```
11/15/2022, 11:06:27 PM node: 22d3da6f051a4672  
msg.payload : Object  
  { command: "Motor OFF" }
```

---

If Motor OFF switch is pressed by the user, Motor OFF message will be received by the Node-RED tool. Then, the message will be updated to the IBM Watson IoT Platform.