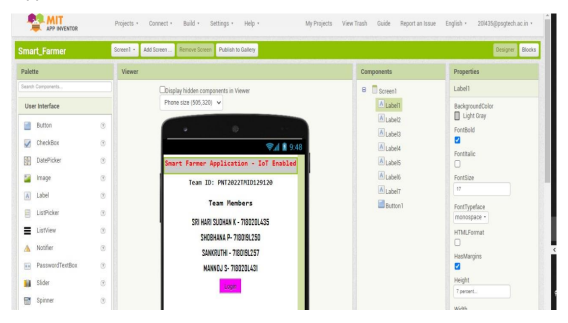
DEVELOP A MOBILE APPLICATION

Team ID	PNT2022TMID12920
Project Name	Smart Farmer – IoT Enabled Farming Application

MIT App inventor Front End:

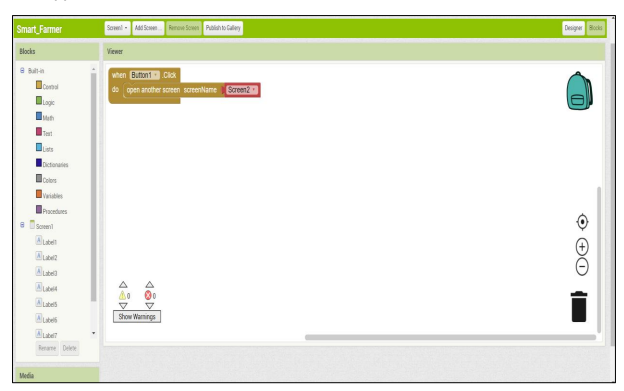


Screen 1

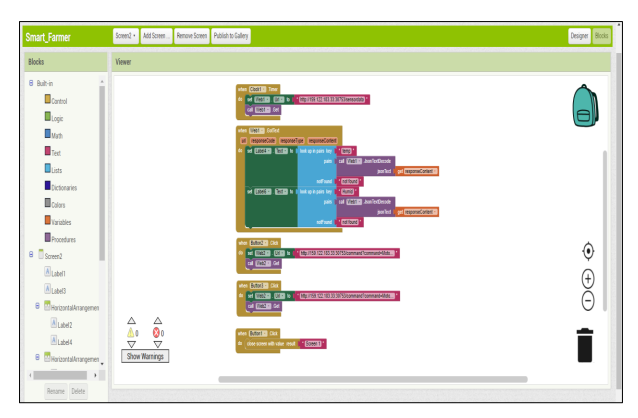


Screen 2

MIT App Inventor Back end:

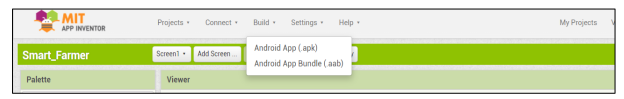


Screen 1



Screen 2

Exporting APK File:



Generated APK file:

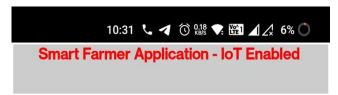


Size of the APK file: 3.5 MB

Once the apk file was generated, It can be installed in our mobile phones. After installing mobile application, senor 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:



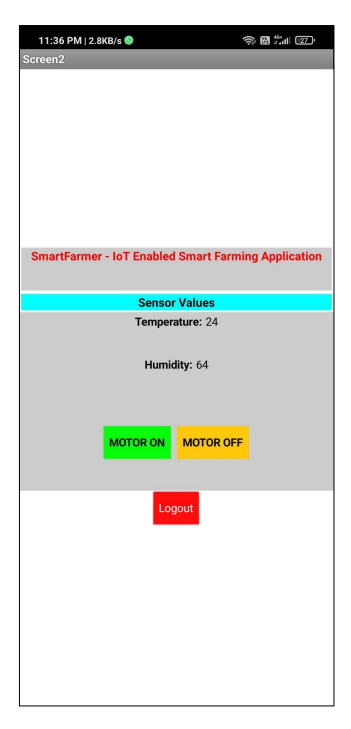
Team ID: PNT2022TMID129120

Team Members

SRI HARI SUDHAN K - 718020L435
SHOBHANA P- 718019L250
SANKRUTHI - 718019L257
MANNOJ S- 718020L431



Screen 1



Screen 2