

SPRINT 3

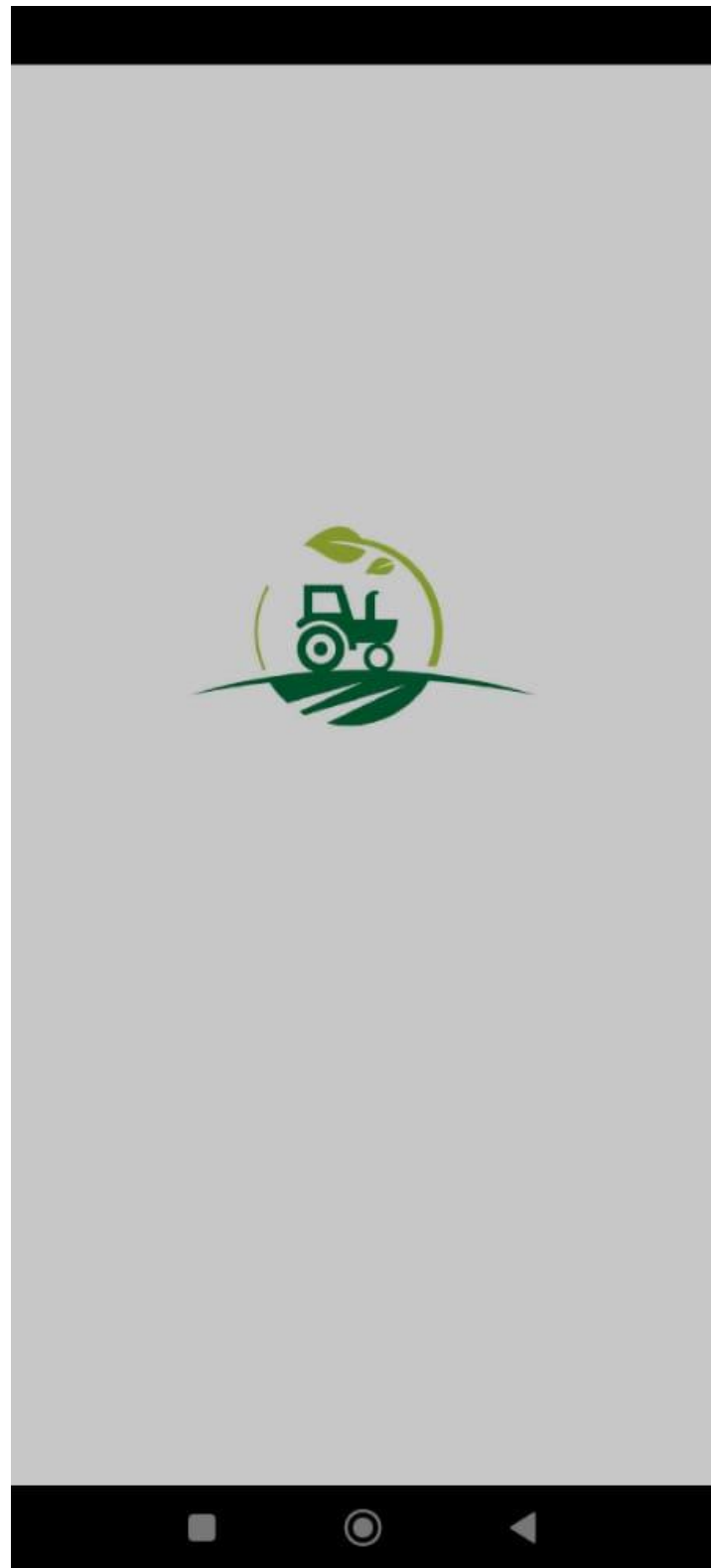
MIT MOBILE APP

Date	18 NOVEMBER 2022
Team ID	PNT2022TMID29726
Project Name	Project – IoT based smart crop protection system for agriculture

Description:

In sprint-3 we are going to develop the mobile application to monitor the field and link it with the python coding through the node red service.

Once the login credentials entered through which only the registered user can access. After logging in, the value of Temperature, Humidity, Moisture and Animal movement will be detected and displayed in the mobile screen. We can also control the motor pump for irrigation using the controlling features available in the app.





USERNAME :

PASSWORD :

LOG IN

[FORGET PASSWORD?](#) [REGISTER NEW ACCOUNT](#)



CROP PRODUCTION

TEMPERATURE 103

HUMID 99

MOISTURE 10

MOTOR ON MOTOR OFF

