IOT ENABLED SMART FARMING APPLICATION

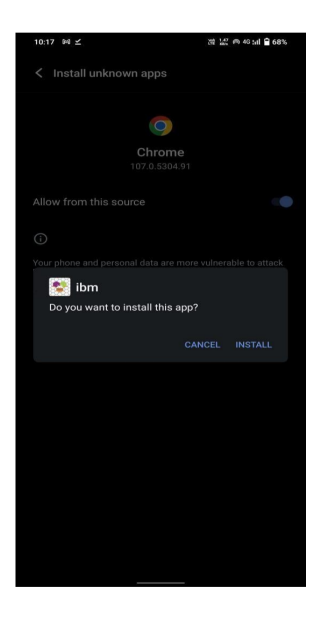
Sprint Delivery-4

Date	16 November 2022
Team ID	PNT2022TMID24904
Project Name	Project – Smart Farmer-IoT Enabled smart
	Farming Application

In Sprint - 4 we are going to make the user interact with Software.

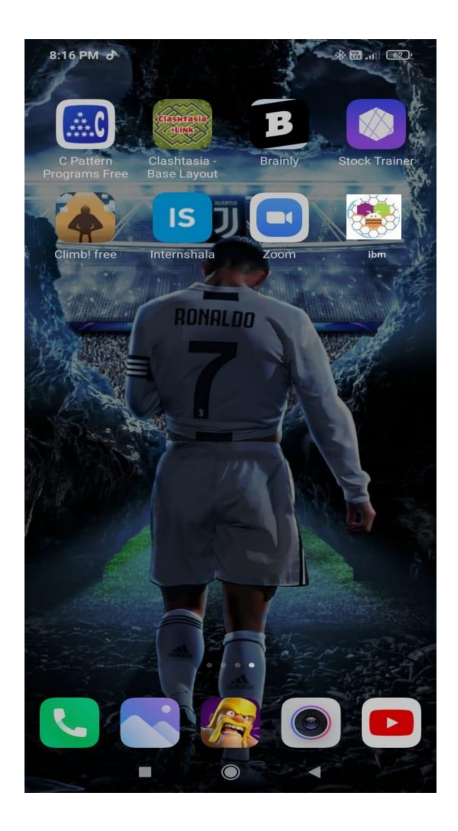
Step-1:

First user need to download the android APK file from MIT app inventor where we developed our mobile application and install in their mobiles.



Step-2:

After successful installation we can find app icon in our mobile asshown below.



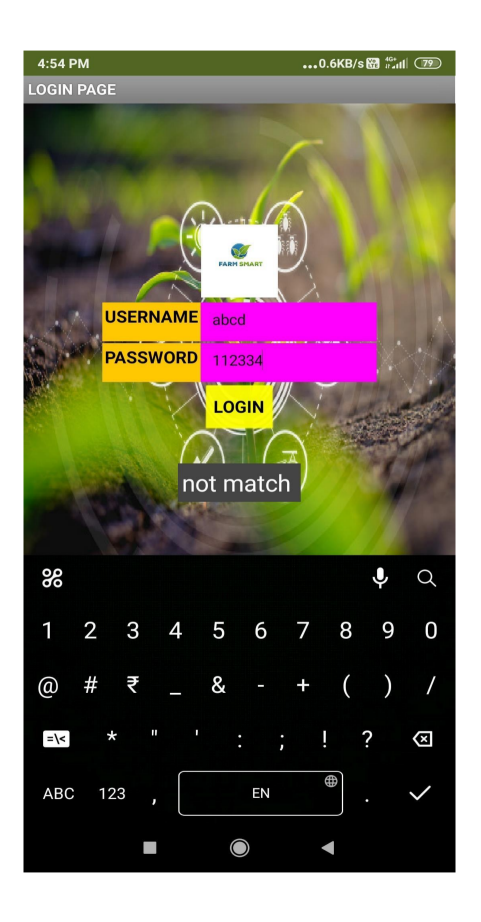
Step-3:

After clicking the app icon enter username and password. The usercansee interface like these as shown below.

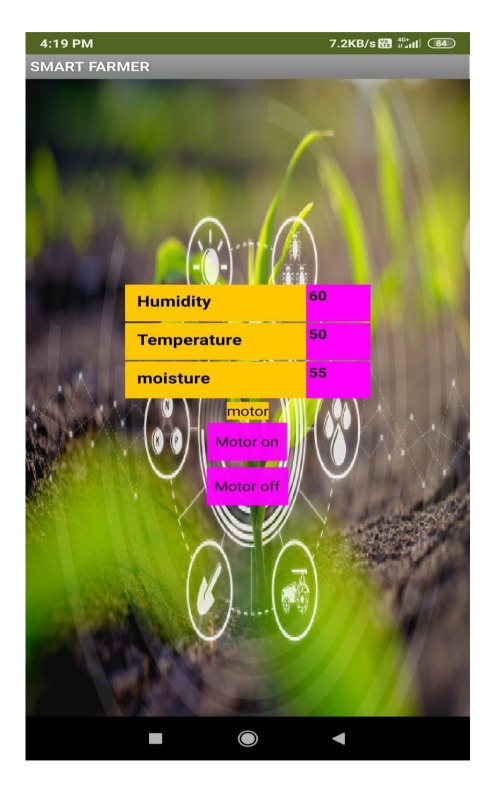




When We enter incorrect password



After successful login. The next page will be open. In that page we cansee the real time temperature, humidity and soil moisture reading and motor ON and motor OFF control button also as shown below.



Conclusion: we are successfully created the IOT enabled smart farming application.