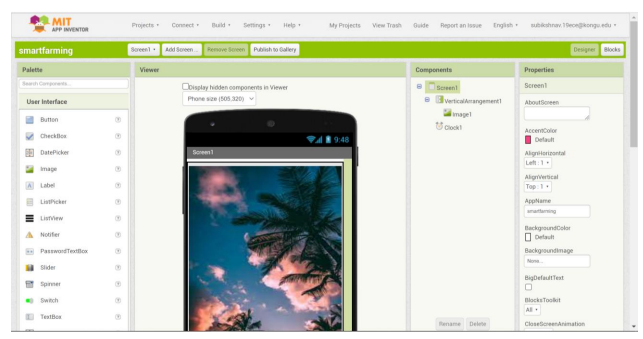
DEVELOP A MOBILE APPLICATION

Team ID	PNT2022TMID04755	
Project Name	SmartFarmer-IOT Enabled Smart Farming Application	

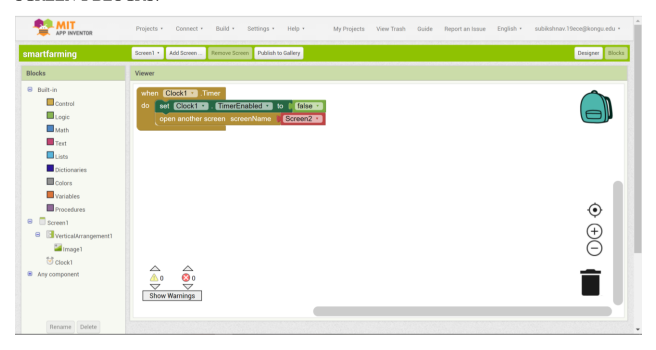
HOME PAGE OF MIT APP INVENTOR:



SCREEN 1 DESIGNER:

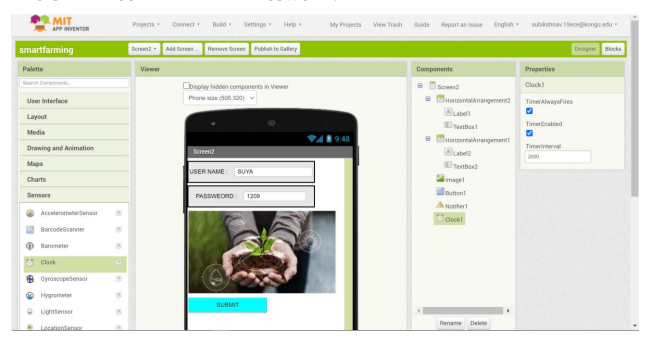


SCREEN 1 BLOCKS:

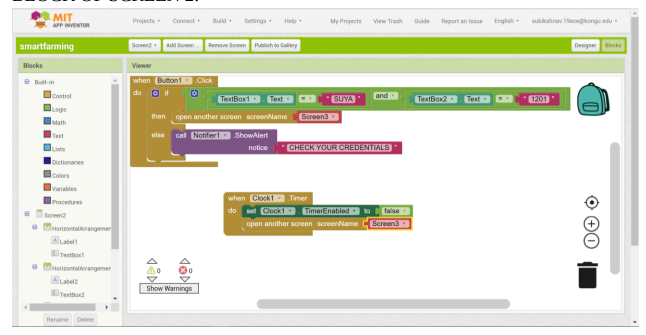


SCREEN 2:

TO CREATE USERNAME AND PASSWORD:

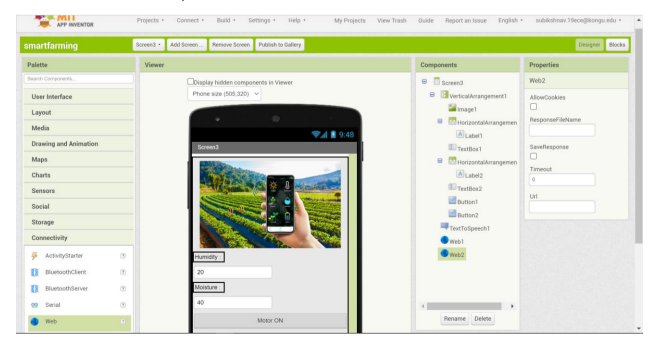


BLOCK OF SCREEN 2:

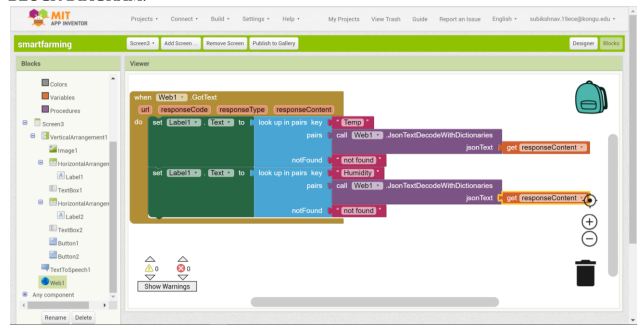


SCREEN 3:

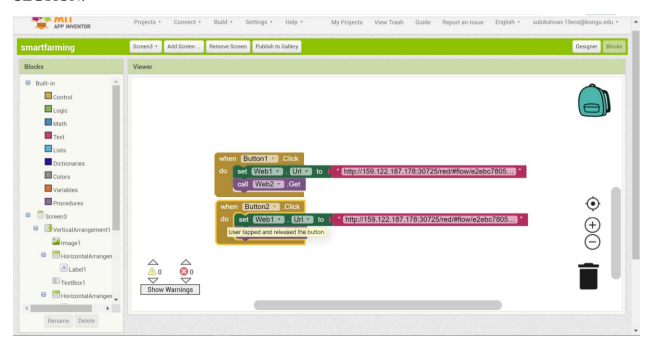
VALUE OF HUMIDITY, MOISTURE:



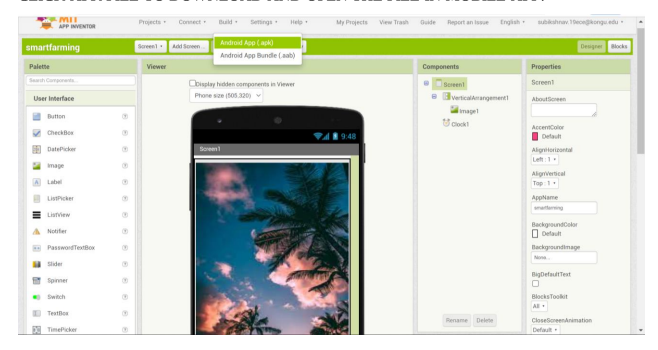
BLOCK DIAGRAM:



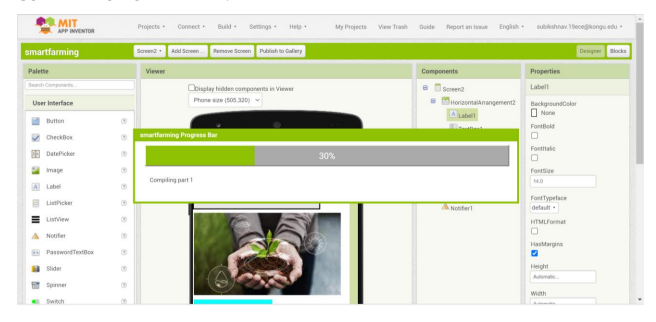
CLICK BUTTON-1 AND BUTTON02 AND PASTE NODE-RED URL IN THE BUTTON SECTION:



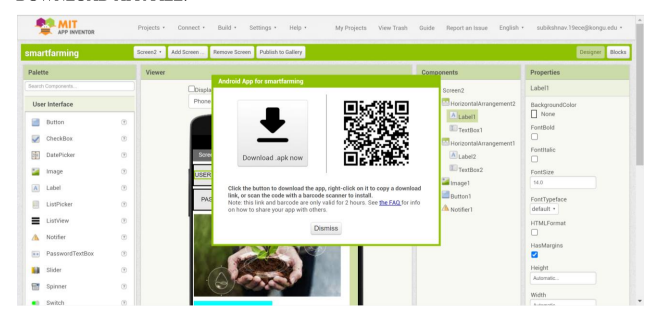
CLICK APK FILE TO DOWNLOAD AND OPEN THE FILE IN MOBILE APP:



COMPILATION OF APK FILE:



DOWNLOAD APK FILE:

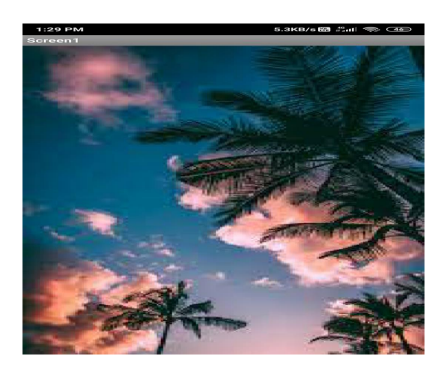


FINAL BLOCK DESIGN OF MOBILE APPLICATION:



AFTER DOWNLOADING APP IN MOBILE:





LOGIN PAGE IN MOBILE APP:

1:29 PM	7.3KB/s 🏗 📫 🤝 46
Screen2	
USER NAME : SUYA	
PASSWEORD: 1209	
SUBMIT	

DISPLAYING VALUES IN THE MOBILE:



Humidity:		
20		
Moisture :		
40		
	Motor ON	
	Motor Off	