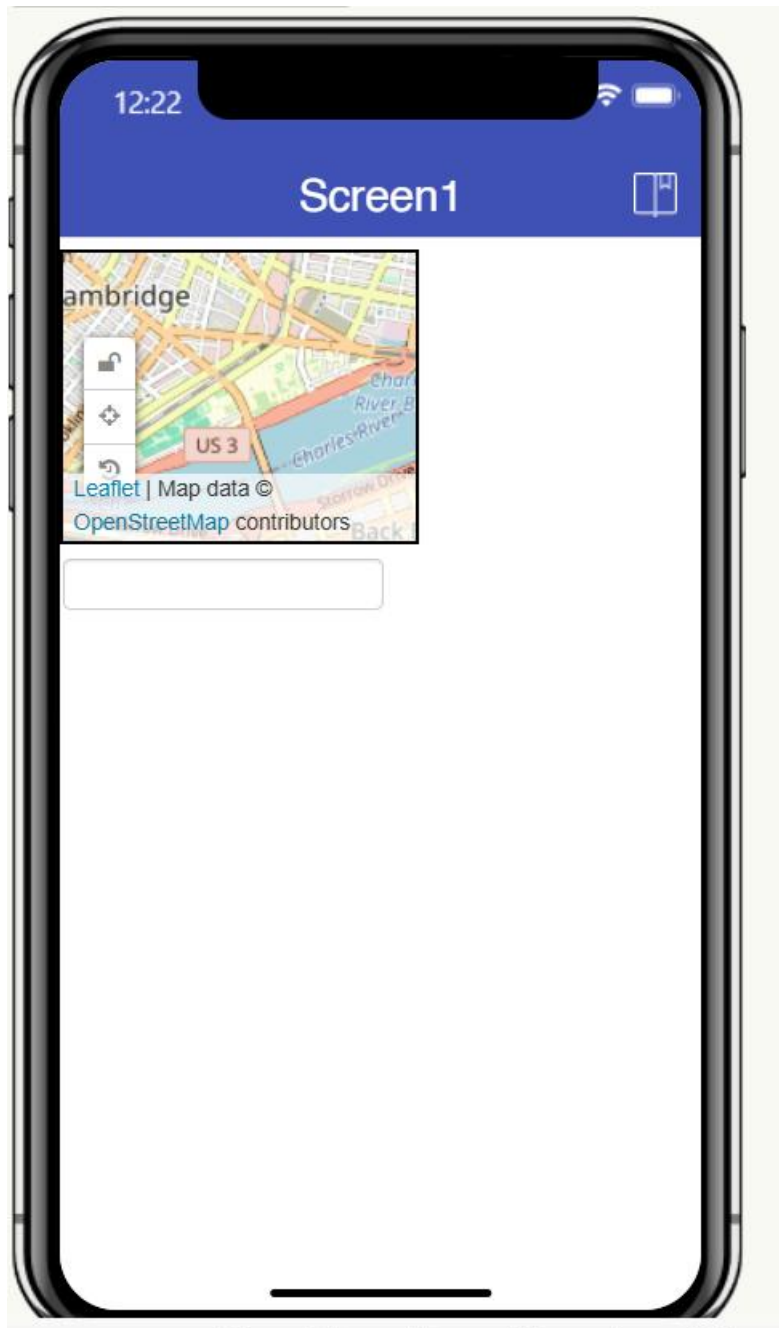
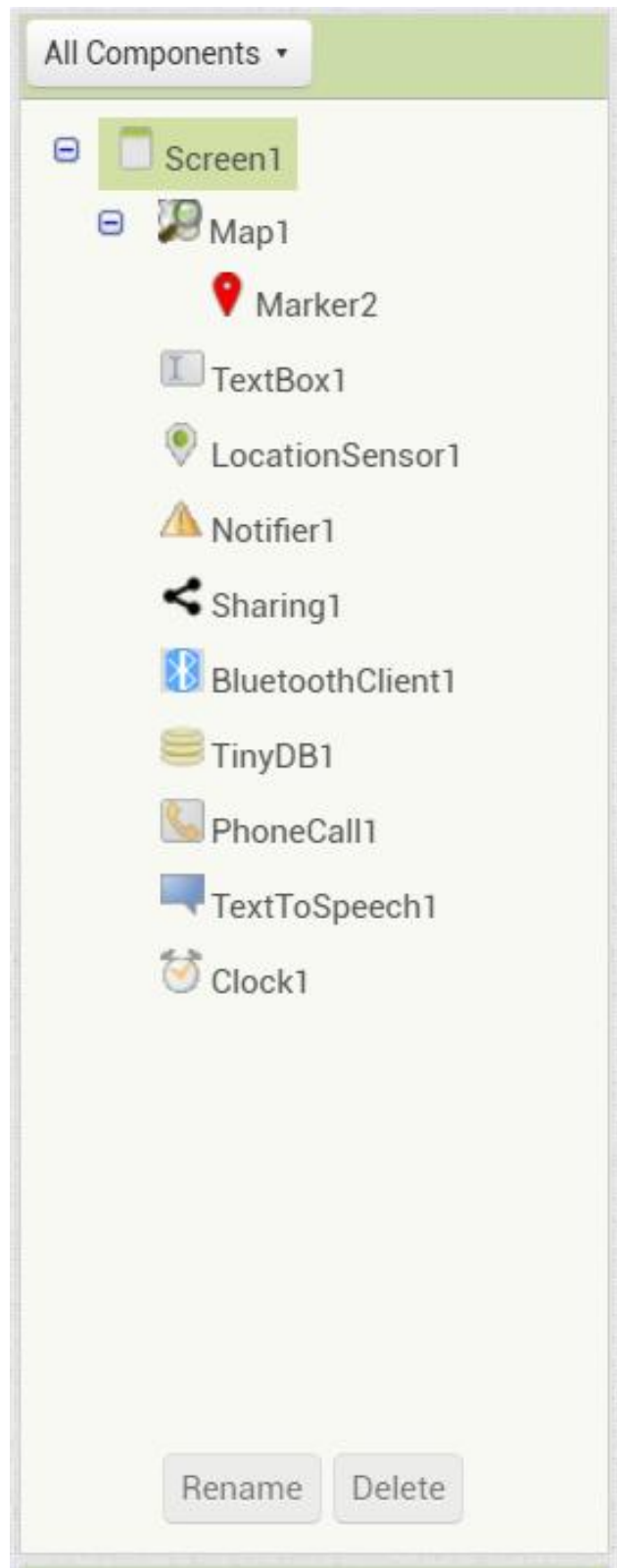


MIT SETUP AND OUTPUT SCREENS

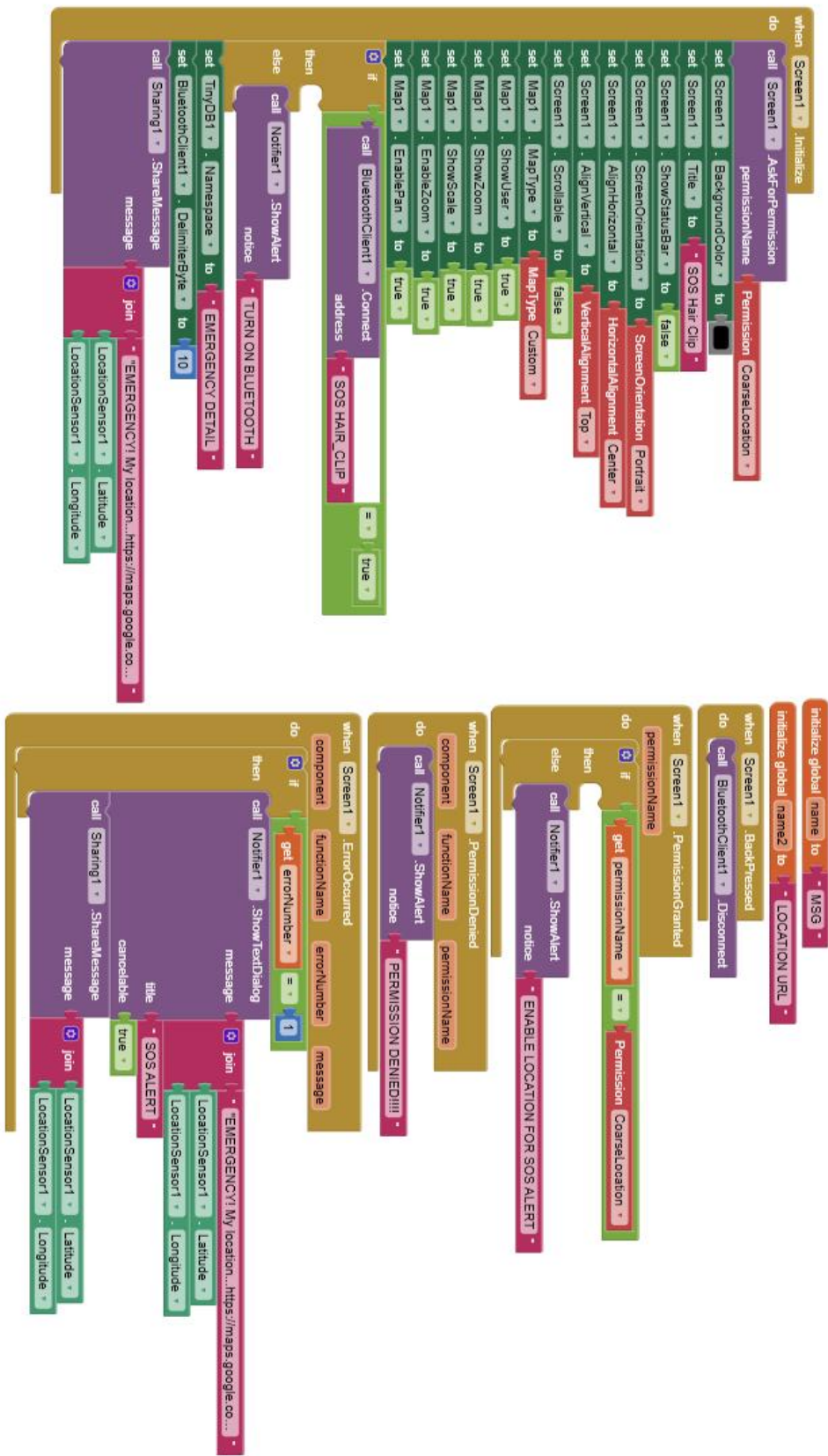
THIS IS HOW SCREEN LOOKS IN IOS APPLE MOBILE.



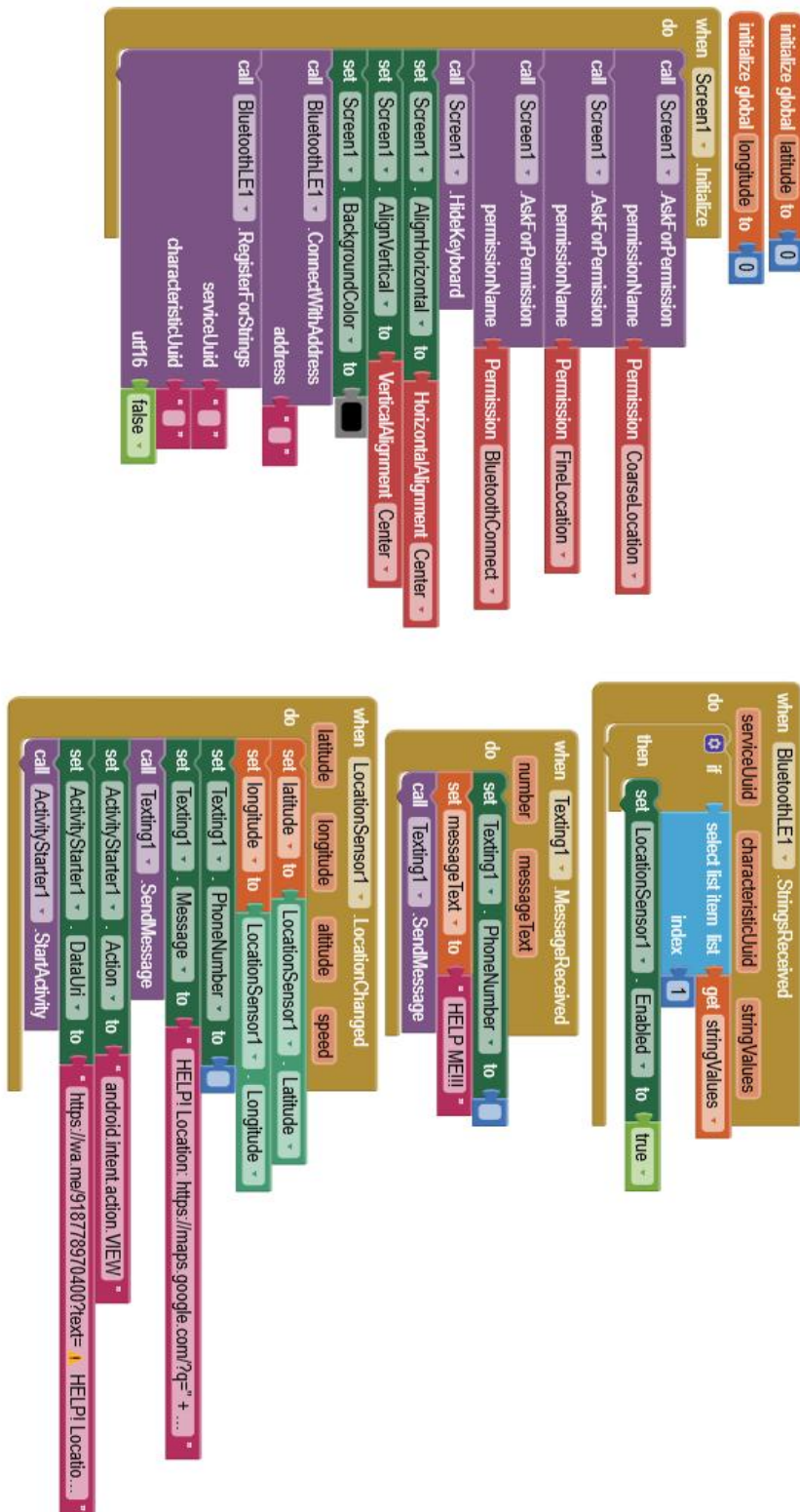
THESE ARE THE COMPONENTS USED.



BLOCK SETUP : SCREEN 1 (OVERALL SCREEN1 SETUP)



ADDITIONAL BLOCK SETUP USING BLE AND ACTIVITY STARTER(basically sends emergency message in whatsapp through activity starter with the help of connecting the device ESP 32 with BLE)



FINAL OUTPUT

ARDUINO IDE/ PLATFORM IO

```
✓ Finger captured  
💡 Remove finger...  
[2] Place the same finger again...  
✓ Fingerprint matched!  
👤 Fingerprint enrolled successfully!
```

```
🕒 Initializing fingerprint sensor...  
✓ Fingerprint sensor detected  
Place registered finger 3 times to trigger SOS...  
Match detected 1  
Match detected 2  
Match detected 3  
🚨 SOS ALERT 🚨
```

OUTPUT OF MIT

