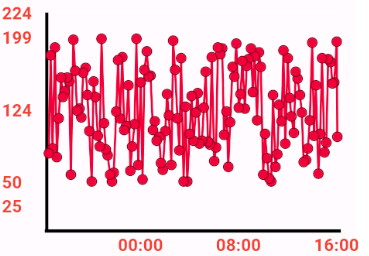
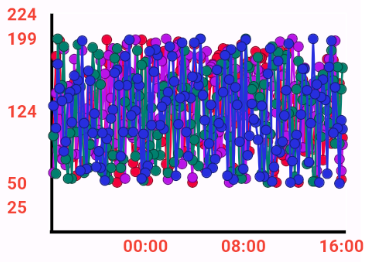
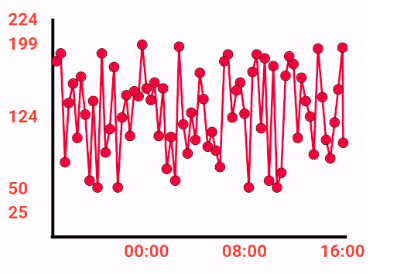
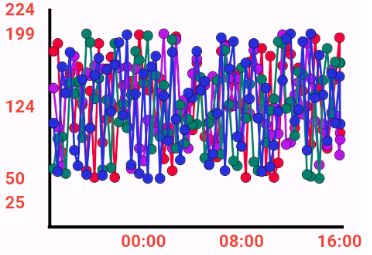
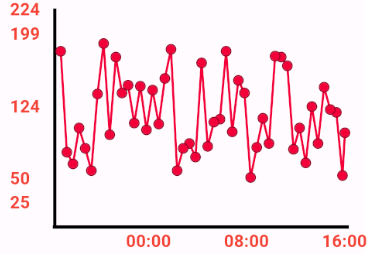
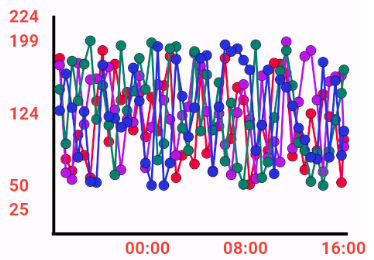
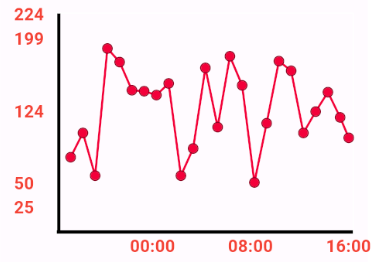
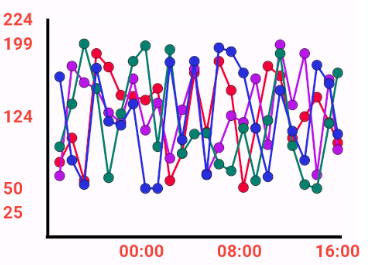
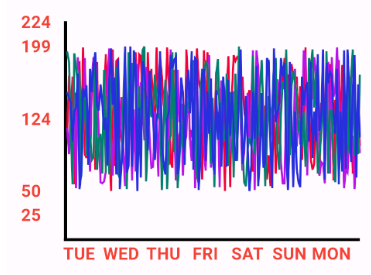
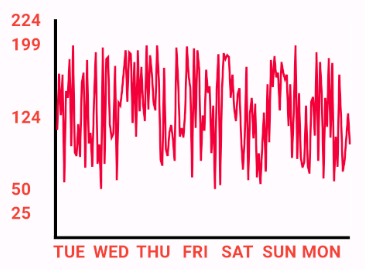
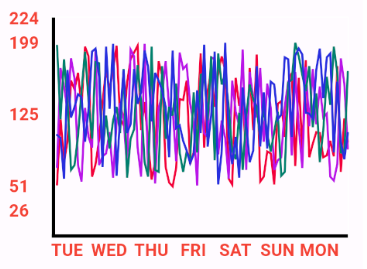
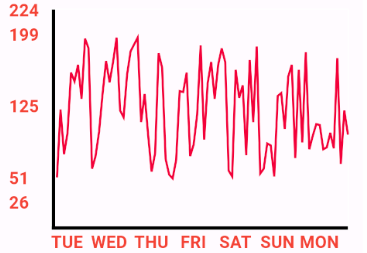
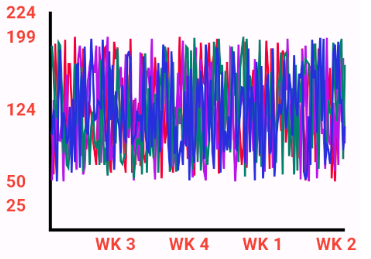
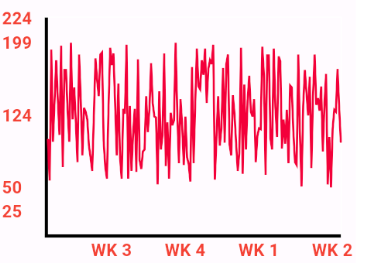
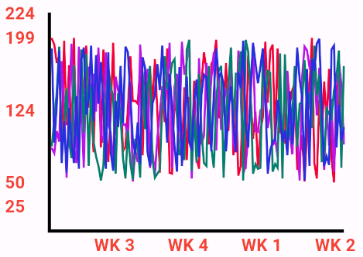
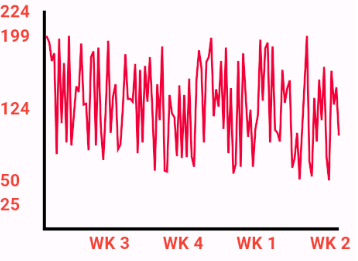
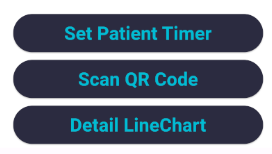
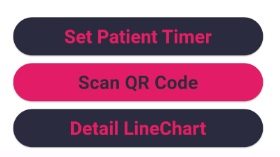
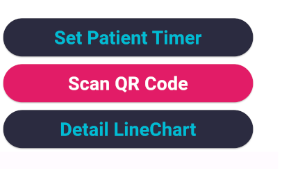
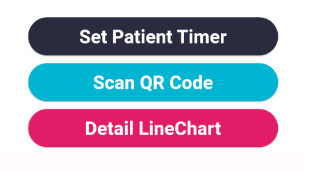
Yapılacaklar :

1. Weekly’de hata var düzeltilecek
2. Daily 144 yerine 72 olucak  
     
   **Her 10 Dk ->** **144 Data**   
     
   **Bu Guzel Gibi Her 20 dk -> 72 Data**   
     
   **Her 30 dk -> 48 Data**  
    **Her 60 dk -> 24 Data**  
     
     
   ----------------------------------------------------------------------------------------------------  
   **Weekly : 168 :**  
      
     
   **Bu Guzel Gibi Weekly : 84 :**   
     
     
     
     
     
   ----------------------------------------------------------------------------------------------------  
   **Monthly : 180:**   
   **Bu Guzel Gibi Monthly : 120:**  
    
3. Doktor sensor Timer’ı güncellediğinde FCM ile Hastanın telefonundaki Sensor Timer Guncellenir.  
   [VIDEO : 6-patient timer updates in Patient](6-patient%20timer%20updates%20in%20Patient.mp4)  
   
4. Detail Line Chart’a tıklayınca otomatik yan dönsün, geri gelince de eski haline dönsün.
5. Threshold Değerini aşarsa hasta yakınına OTP msg atılacak
6. Olcum Yapan Sensorler unieq olucak
7. **SOR** **🡪 /** Sensorler DB’ye kaydedilecek
8. Sensor ilk defa okutulduğunda 1 dk da bir ölçüm alıcak, Sonrasında Doktorun güncellediği zaman göre ölçüm alıcaktır. Bu arada uykuda olucak.   
   **SORUN : Doktor yanlışlıkla 2 dk yerine 2 saat’e ölçüm alsa sonra 2 dk ya çekse bile arada 2 saat kayıp olucak.**
9. Bluetooth 5.0 ile iletişim eklenecek
10. Bluetooth ile array şeklinde veri alınacak.

Eklenebilecek Özellikler/İşlemler

1. Ölçüm alınamadığı zaman da hasta yakınına OTP msg atılır.

SORULAR :

1. Eski Sensorler DB’de tutulacak mı? Veya Yapılan kullanılan her şey DB’de tutulacak mı?