

Efficient and Faster Care Challenge



Team: KomandaDva



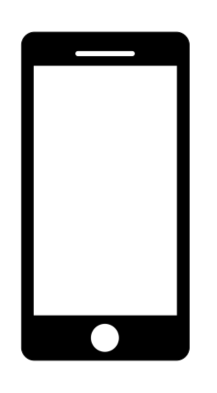
The Aim

- Build a solution for better healthcare aimed at efficiency and time waste elimination
- To be efficient means to provide care in time and to provide it properly
- Customers: patients, doctors, nurses moving along ambulances, outpatient clinics, hospitals and pharmacies

What We Did

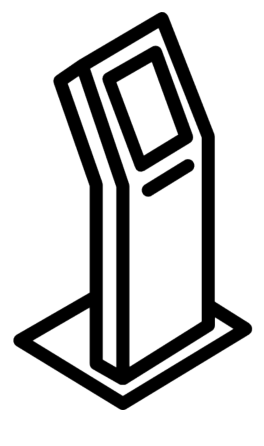
Doctor's record system that uses QR codes, scanners, kiosks and personal mobile phones

This all works together to save your time









For Patients

- Help to know the approximate diagnosis by symptoms
- Suggest suitable doctors
- Take a place in the queue
- Remind you that your turn is coming soon by SMS
- You can work either from a personal mobile phone or from a hospital kiosk

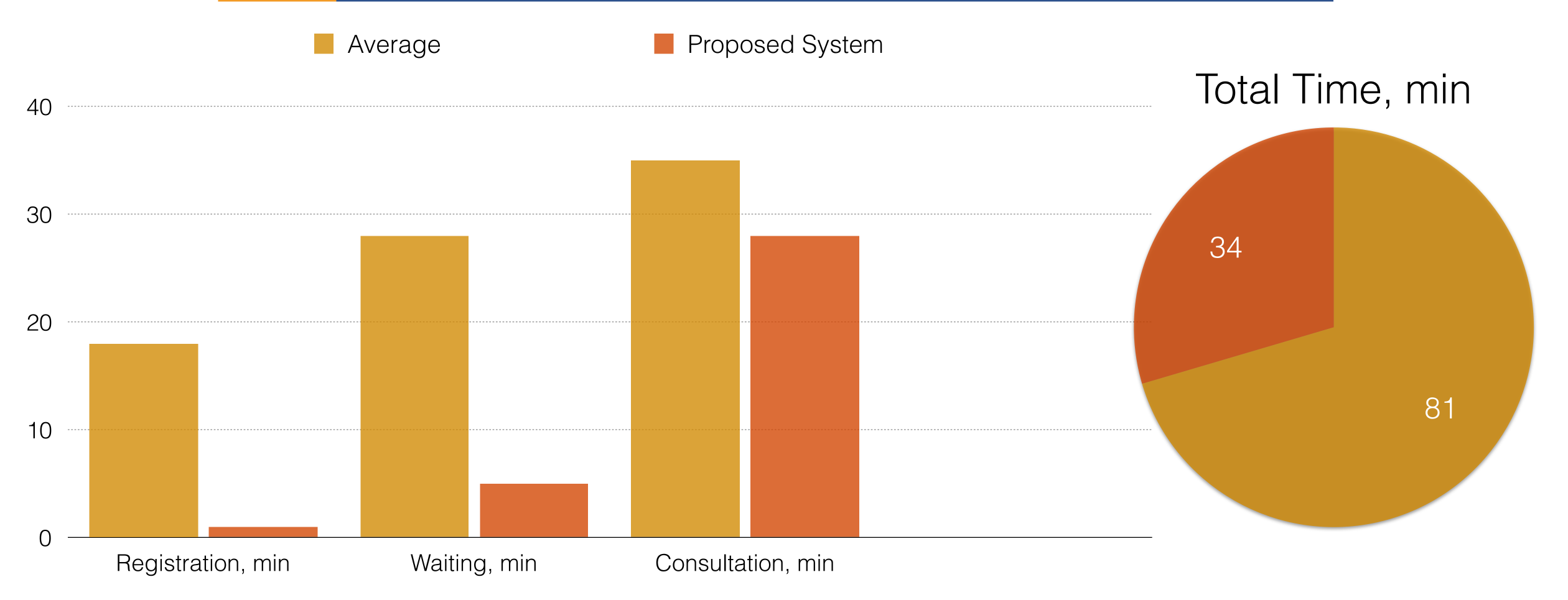
For Doctors

- Put in order queues of patients
- Provide current patient symptoms
- Show the whole **history of diseases** on one web page

For Clinics

- Store all information about all patients in one place
- Save employee costs
- Get satisfied customers

Compare

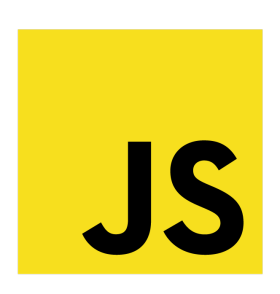


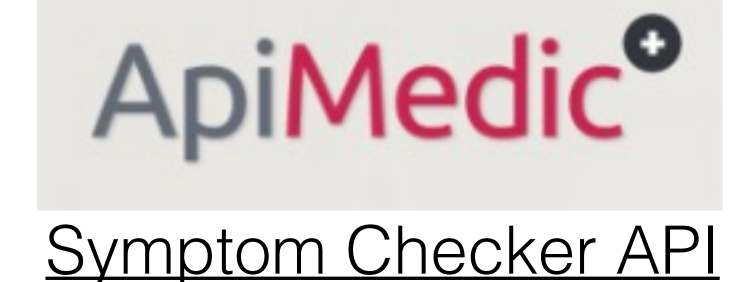
according to a research paper <u>An assessment of patient waiting and consultation time in a primary healthcare clinic</u> (2017, Ahmad et al.)

Technologies



















Next Steps

- Kiosk with **built-in**: (1) scanner and (2) wristband printer
- Wristband with RFID, NFC and QR code (3)



(3)





Team



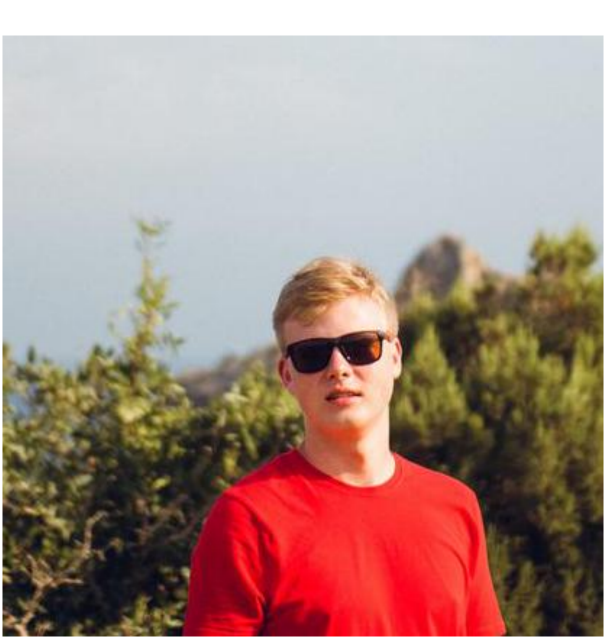




Anton



Andrey



<u>lvan</u>

Conclusion

- Project: https://github.com/akarazeev/HackKosice
- Time Waste elimination
- The system saves a lot of time spent on registering a patient