med sync

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INTRODUCTION

MediSync is a multi-layered service that helps with hospital management by integrating various functionalities that help with room/patient management and provide real-time patient information to help nurses and doctors deliver optimal care.

MAIN OBJECTIVES



PATIENT MONITORIZATION



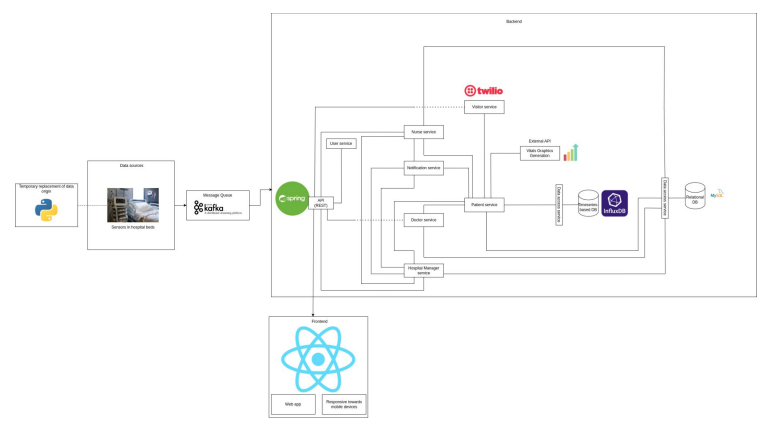
INCREASE STAFF COORDINATION



IMPROVE HOSPITAL ORGANIZATION



ARCHITECTURE





PERSONA - DOCTOR

- As Nadia, a doctor, I want to be able to access a patient's vital signs history since they arrived at their room so that I can have a bigger picture of how their health progressed since they arrived
- As Nadia, a doctor, I want to be able to add information to each
 patient about necessary medication that needs to be provided by the
 nurses at a specific time so that they can make sure that the
 treatment is made while the patients are in their rooms.



PERSONA - HOSPITAL MANAGER



- As David, a hospital manager, I want to be able to easily discharge a patient from the hospital so that I can optimize bed/room usage and help patients quickly
- As David, a hospital manager, I want to be able to check a map of the rooms and the respective beds, to check bed/room availability and which rooms have patients with contagious diseases so that I can optimize patient placement and hospital management
- As David, a hospital manager, I want to be able to register a patient in the system and assign a bed/room and a doctor to the patient so that the hospital can be more organized.
- As David, a hospital manager, I want to assign a group of nurses to a specific room and a specific time frame by selecting the room, the time frame and selecting their names from a list of available nurses so that I can ensure adequate staffing and that each room has staff assigned to it.



PERSONA - NURSE

- As Peter, a nurse, I want to receive an alert when a patient is discharged, so that I know which rooms/beds need to be prepared.
- As Peter, a nurse, I want to see what rooms I am assigned to so that I can be prepared and present in the correct locations to provide care for patients.
- As Peter, a nurse, I want to check my assignment schedule for the day so that I can know where I'll be needed next.
- As Peter, a nurse, I want to be able to monitor the vital signs and assigned medication of the patients in the rooms I'm assigned too in real-time so that I can ensure their health status is stable and respond promptly to any changes
- As Peter, a nurse, I want to be able to receive an alert if something unusual like a drastic change in heartbeat happens to my patient, so that I can help them as fast as possible.

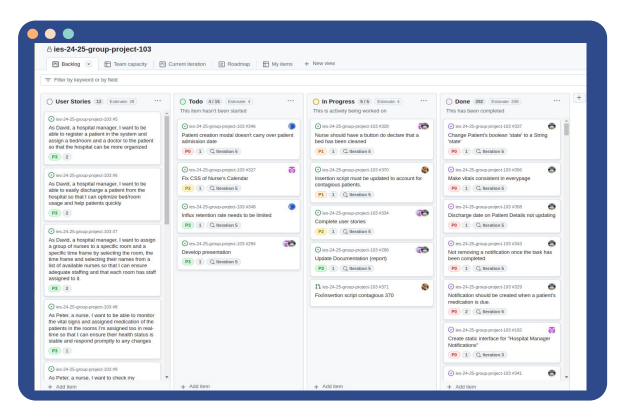
PERSONA - VISITOR

 As Maria, a visitor, I want to be able to check where my relative's room is by receiving a secret code from the application sent by the reception so that when I enter the hospital to visit them, I know where to go.



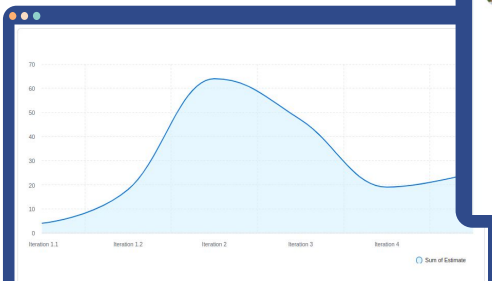


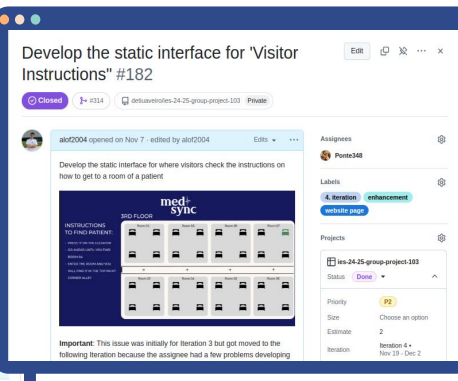
PROJECT MANAGEMENT (BACKLOG)





PROJECT MANAGEMENT (BACKLOG)







FUTURE IMPROVEMENTS



Include monitorization

Kafka messages; user requests



Room details

Create more rooms for specific diseases



Improve security

Passwords are very simple and endpoints are exposed



Edit/remove schedules

Edit and remove schedules



Patients and user specifications

Doctor specializations and automatic patient attribution



Doctor schedules

Include schedules for doctors







* THANK YOU FOR YOUR ATTENTION

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