

Introdução à Engenharia de software

Joaquim Rosa 109089 Hugo Correia 108215 Alexandre Cotorobai 107849 Bernardo Figueiredo 108073



Team and Roles



Team Manager

Cotorobai

Responsible for task

distribution, meeting

deadlines and

orienting the team

in the right direction



Owner Alexandre

Hugo Correia

Product

Represents the main interests of the stakeholders and clarifies the project features/require ments

Architect



Joaquim Rosa

Deep understanding of the proposed architecture and supporting technologies.



Bernardo Figueiredo

Responsible for the infrastructure and its configuration





Product Concept

CountMeln is a space management service designed for businesses looking to optimize customer flow and floor space usage. It combines real-time data from cameras with an autonomous door system and graphical displays for instant feedback. The service includes an online platform for custom settings and a private API for seamless integration with client platforms.



Project Objectives

Space Optimization

Maximise utilisation of limited spaces by managing real-time occupancy

Integration and Combatibility

Ensure seamless integration with existing security and monitoring infrastructures and external systems via private API

User Interactivity

Provide a local graphical interface that displays updated information on room occupancy and capacity

System Performance

Maintain efficient real-time data processing for timely updates on occupancy status, ensuring high availability and fault tolerance



Dona Celeste



Sofia

Personas

Demographics:

• **Age:** 52

• Role: Library Administrator

Motivations: Committed to creating an organised and inviting library atmosphere, values the CountMeln system for managing occupancy and maintaining an optimal study environment.

Demographics:

• Age: 22

Role: Software Engineering

Motivations: Sofia is driven by her ambition to excel in software engineering. She values a study space that minimises distractions and maximises her productivity. Tools and services that can streamline her study sessions and enhance her focus are essential to her daily academic routine.

User Storys



Local Occupancy Display Check

As a library patron,
I want to be able to check
the library's space
occupancy through a local
display at the entrance,
So that I can immediately
know if there is available
space for me to use.



Space Optimization for Enhanced Student Experience

As the library administrator,
I want to utilize the
CountMeln system to adjust
room capacities,
So that I can manage space
more effectively and enhance
the study experience for
students.

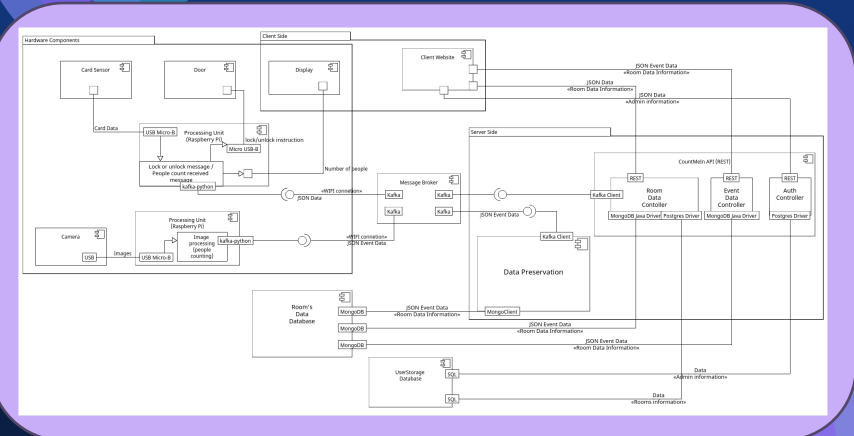


Real-Time Data Monitoring and Visualization for Admins

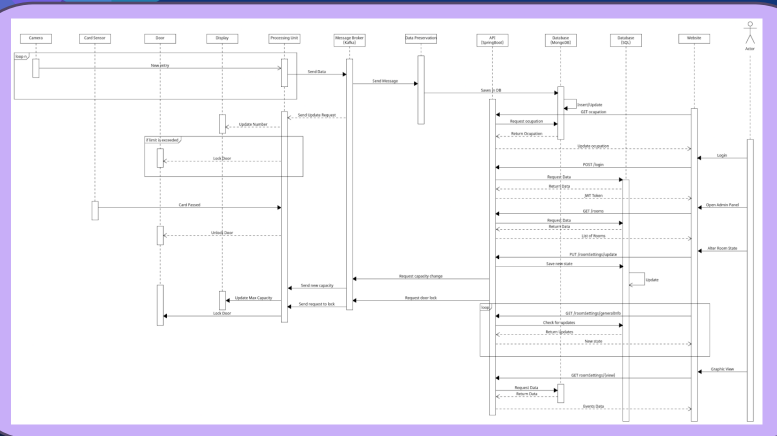
As an administrator of the CountMeIn system,
I want to monitor and visualize realtime data for each room I manage,
So that I can have an informed overview of occupancy trends and make data-driven decisions to optimize space utilization.



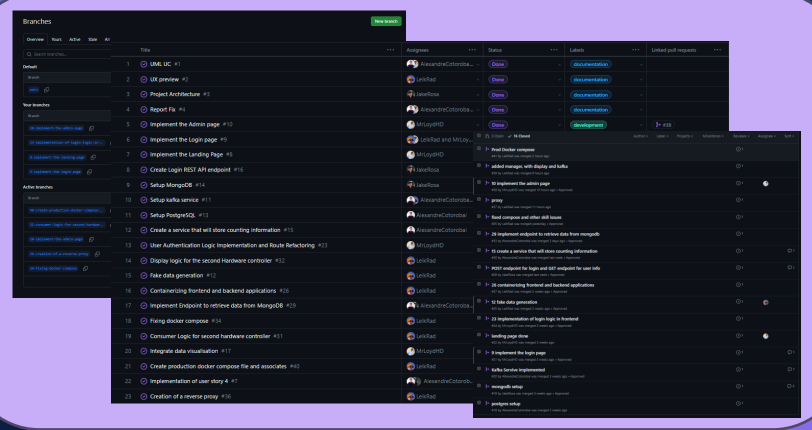
Architecture



Module Interact



Project Managment





DEMO

