



Sistema de apoio à criação da Distribuição do Serviço Docente

Projeto em Informática

Pedro Monteiro 97484

José Trigo 98597

André Gomes 97541

Eduardo Fernandes 98512



TABLE OF CONTENTS



01 CONTEXT

04 TASKS

02 PROBLEM

05 EXPECTED RESULTS

03 GOALS

06 RELATED WORK



CONTEXT

- The DSD is a very complex task
- The information required in the process is spread apart and hard to access
- Sometimes there is a need to cooperate with DSDers of other departments (who are they? How can I contact them?)
- We aim to make the whole process faster, simpler, easier...

Project Coordinators



José Vieira



Tomás Oliveira

TEAM



Pedro Monteiro
pmapm@ua.pt
Lead Frontend Developer



Eduardo Fernandes
eduardofernandes@ua.pt
Team Leader



José Trigo
josetrigo@ua.pt
DevOps Master



André Gomes
alg@ua.pt
Software Architecture

PROBLEM

Overloaded Teachers

By keeping track of worked hours in the DSD platform we can compensate teachers who were overloaded in previous years

Hard To Obtain Data

There is no available tool that retrieves all the necessary data to make the DSD

How To Manipulate Data

Working with a database makes sure all the data is easily updated, but may cause latency



GOALS

Main Objective

Create a platform where DSD is performed.

Balanced Distribution

Allow the hours assigned to each teacher to be linearly distributed

Graphic interface

Development of a graphical interface for building the DSD

Wish list

Tool to view each teacher's wish list, in which they indicate their teaching preferences.

Teachers History

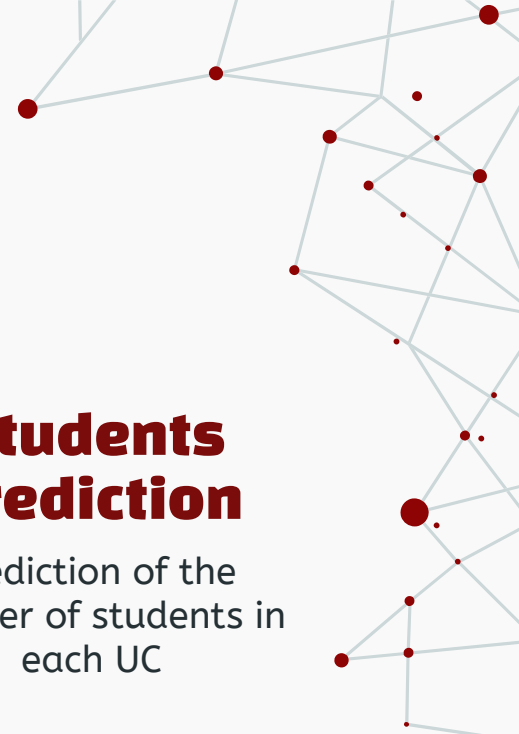
Ability to see past data in order to have a better deciding method

Students Prediction

Prediction of the number of students in each UC

Teachers Status

Display of the teacher status in order to see if you can assign him/her or not





TASKS

Understanding the Problem

Familiarization with the DSD problem, what is it, how it works

Frontend

Frontend development for the platform to be created

Backend


How to get data and use it

Architecture Definition

Architecture designation of how the application framework will work

Json vs Database

Latency must be minimal and information must always be accessible



EXPECTED RESULTS

A Platform That Is Designated For Power Users

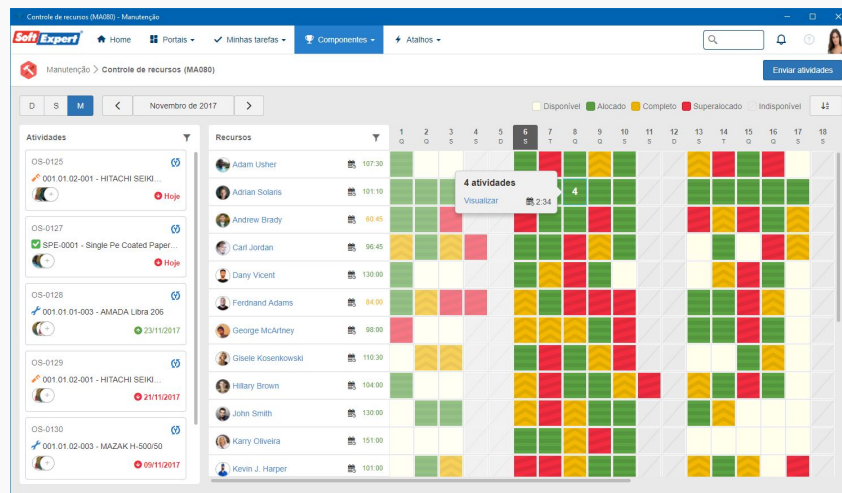
- Fast response while interacting with the system
- Single-click actions
- View all information in one place
- Give control to the user

A dark gray rounded square icon with a thin white border and a subtle drop shadow. Inside the square, the text ">sudo" is written in a white, monospaced font, representing a terminal prompt and the superuser command.

>sudo

RELATED WORK

Resource allocation is a very common problem among many different areas. As such, there are already many software solutions available to the public from where we can learn, analyze and get inspiration from.





COMMUNICATION PLAN

GitHub

- Online repository with all code
- Frequently updated

Discord

- Daily meetings
- Pair Programming

ZenHub

- Task Distribution

Website

- Available at <https://pi-group-03.netlify.app/>



AGILE

Working software over documentation

- Working software is more important than comprehensive documentation in a fast and ever-changing work environment

Continuous development

- Break down the software delivery process into stages where each stage is made of different tasks which can be carried out in parallel

Continuous Integration

- Frequent short meetings with stakeholders to keep everyone updated
- Shorter release cycles where code is immediately integrated after task completion