Name: Matheus Magalhães

**Course: Advanced Web App** 

Kanban Board - Track and Plan

Github - https://github.com/theusmagal/Track-and-Plan-WebApp

Youtube - https://www.youtube.com/watch?v=vw8F2HI773o

## **Project Overview**

The idea of this project was to implement a Kanban board webpage. A Kanban board system, users can register/login and create personal boards to manage and organize better daily/work/life tasks and plans. Users can have multiple boards, containing columns. Each column can have movable and editable cards. For example, the user can have a board for work and another board for personal life. This way, it is easy for him/her to track information and plan the future!

## **Techologies Used**

Front-End:

**React and TypeScript**: Used to build a dynamic page.

**Tailwind CSS:** For fast, precise and mobile first styling without writing custom CSS.

**@hello-pangea/dnd:** A React library for state management and drag and drop. It takes care of the movement between cards and columns for a smooth control.

Back-End:

**Node.js, Express and TypeScript:** A server environment with Express to create REST API routes. TypeScript was used to ensure safety in routes logics and middleware.

PostgreSQL / Prisma ORM (hosted on Railway cloud platform): Realiable SQL

based relational database. It is ideal for applications like a Kanban board where data

needs to be consistently maintained.

Prisma ORM was chosen for easy integration with TypeScript, making it good to work

with database. Data is sent as JSON from the frontend and Prisma handles all the

reading and writing in database converting it to SQL queries for good communication.

JSON Web Tokens JWT: Secure authentication, sending signed tokens to ensure

safety.

**Dotenv:** Used for environment/variables configuration.

**Key Features** 

User registration and login – hashed password storage

• JWT – authentication with protected routes

• User can create, edit and delete multiple boards

Add, edit, delete and reorder columns and cards

Drag and drop support for columns and cards

Inline editing of columns titles and boards.

Timestemps display for cards

Each card can be commented. Comments can be edited and deleted

Color customization for cards and columns

Responsive UI for mobile and desktop

**Installation and Setup (local)** 

1. Backend

cd server

npm install

## Main Packages installed:

- express Rest Api framework
- Typescript Static typing
- Ts-node-dev dev server with live reload
- Prisma ORM for PosgreSQL
- @prisma/client Prisma client runtime
- Jsonwebtoken Creating and verifying tokens
- Dotenv For loading env variables from .env

## Prisma installation and setup:

npx prisma init

Update .env with Railway database URL:

```
DATABASE_URL=your_railway_postgres_url
JWT_SECRET=your_secret_key
```

Check database in Railway or command "npx prisma studio" (opens in the browser).

## **Run migrations:**

npx prisma migrate dev --name init

## **Start development:**

npm run dev (configure scripts in package.json).

#### 2. Frontend

cd client
npm install
npm run dev

### Main packages installed:

- React, react-dom and vite Frontend framework and tools
- TypeScript For static typing
- @hello-pangea/dnd Drag and drop itens
- Tailwindcss, postcss and autoprefixer For styling and responsive webpage

### **User Manual**

- 1. Register: Create account using name, email and password
- 2. Login: Authenticate to have access to personal dashboard
- 3. Dashboard: User can create different boards for different purposes
- **4. Boards:** Creating, editing and delete boards
- 5. Cards: Drag and drop between columns. Edit titles and also delete cards
- **6. Comments:** Add, edit and delete comments on any card
- **7. Colors:** Customize card colors for easy control visually

All data will be saved securely in PostgreSQL database using Prisma

Deployed database in Railway platform.

## **Challenges faced during development**

One of the challenges I faced during this project was configuring PostgreSQL database with Railway, understanding the use of environments variables being used and the actual connection string to connect locally. I also faced multiple issues with Cypress trying to install it and creating my own tests for the project. This way I could test each feature developed one by one. I also deployed the frontend in Vercel but I was not able to use CORS, which enables web applications to request information

from different domains than the one that served the webpage. Due to this, I kept deployed only the database and backend in Railway host.

#### **List of Features and Points**

Basic features – Register/login, authentication, card and columns creation, database implemented, drag and drop, logout and documentation. 25/25

React and typescript – 3/3

Card can be reordered – 2/2

Column reorder – 1/1

Set color for cards – 1/1

Comments on cards – 3/3

Timestamps for comments – 4/4

Double click editing boards, columns and cards – 4/4

Based on this list: 43 points / 50 points

The project description mentions early submissions in the past. If it is still valid, I could receive 1 point for that. The total would be 44 points.

I tried to install Cypress and create tests but I did not succeed. I also deployed in Railway and Vercel but I had problem to implement Cors to make two different domains work together. I had more than 200 deployments in my github but I failed. This is not a requirement but I tried very hard. Anyway I will still make it work to implement this Project in my portfolio so I can show it to other in live.

# **Declaration of AI usage**

During this project, I used Chatgpt to help me to identify erros and bugs in my codes, erros coming also from CodeGrade which I did not fully understand. Some parts of the codes were improved based on Ai suggestions to make it more readable. But definetily I used AI to teach me and help me improving my coding skills.

I declared that I did not use AI to create this document.