

## **Challenge 26 - Laravel**

For this week's challenge, you need to create a web application for managing football matches.

The application will have two types of users: administrators and guests.

Add the administrators via seeder. Guests will be able to register by

For every football team, we know their name, year of foundation, its players and all matches for each particular team with the results from all their matches.

For each player we know their name, surname, date of birth, in which team they are playing and in what matches they have played.

The guest visitor can log in to the system and see all the matches played with the final results, as well as the upcoming matches.

The administrators can add new teams with players, they can add matches and schedule them. The administrators can also edit and delete teams and matches.

Set up a cron job that will be executed once daily and will add a random result of the matches that have been played over the last 24 hours. Use a middleware to allow the guest visitor to access only the route where you will be listing all matches.

Define all CRUD operations and relationships.

themselves.



## Scoring:

1 point Migrations, models and relations.

**3 points** First point and CRUD.

**5 points** First and second point plus cron job and middleware.

## Deadline:

One week after its presentation, 23:59h end of the day.