

Event Management

Develop a web app for organizing and managing events such as meetups, conferences, workshops, ...

Key features

- **Event creation** : allow the creation of events by specifying details such as date, time, location, description, etc ...
- **Event registration** : allow users to register for event they are interested in attending
- **Search and filter** : allow users to search and filter events based on criteria like date, category, location, etc ...
- **Feedback and ratings** : allow users to provide feedback and ratings (of course you can only provide feedback and rating only once the event occurs)

Deliverable

A report of 5 maximum 5 pages (in PDF version) with the following sections

- Names of the students
- Name of the application
- URLs of the backend & frontend projects on Github
- Technical documentation : architecture diagram, technical choices, database diagram, database properties, ...
- Feedback on the course : what you liked, what you have learned, what you disliked, ...

Format

The project is to be realized either by a **pair of students** or **individually**, using the same technical stack presented in the course (Spring Boot, Java, Angular, PostgreSQL)

A **10 minute presentation/discussion** will be held where the students will have to **present** their work and will **answer questions individually**.

Each student has their own **individual grade** based on the work completed and the presentation.

- Due date : 03 July 2024 (via email to eliedhr@gmail.com & bilalchami1@gmail.com)
- Presentation date : 04 July 2024

Good luck!