Yevheniia Matsevko

Link for the repo on github:

https://github.com/ZheniaMatsevko/EventCalendar

Event Calendar

Requirements

1. Coding Exercise

Goal is to implement a calendar for sport events. Events may be added to the calendar and it should be possible to categorize the events based on sports. Examples:

- Sat., 18.07.2019, 18:30, Football, Salzburg Sturm
- Sun., 23.10.2019, 09:45, Ice Hockey, KAC Capitals

2. Task 1 – Modelling

Start with identifying the database entities and then create a suitable database diagram (ERD). The ERD should cover all tables and their relations. Furthermore, the database should contain additional information, which may be valuable for the sport calendar.

3. Task 2 – DB Structure/Data

Create a database following the structure of your ERD. Add all necessary fields to the tables. Foreign keys should be named with a '_' as prefix (Example: _FOREIGNKEY).

4. Task 3 – Implementation

Create a HTML frontend to display the data in a user-friendly way. Navigation should be indicated but no functionality is needed.

Then go on with the dynamic display of data – avoid SQL queries within loops!

Required parts:

- Database connection
- SQL query
- Data output

Used Technologies:

- Spring Boot, Java
- MySQL
- Maven
- Postman
- Thymeleaf
- Git, github

Main functions of the project

- 1. Add new sport events into the calendar
- 2. Change info about existing sport events
- 3. Delete existing sport events
- 4. Categorize events based on sport
- 5. Save data in the database/ Show data from the database

ERD

