

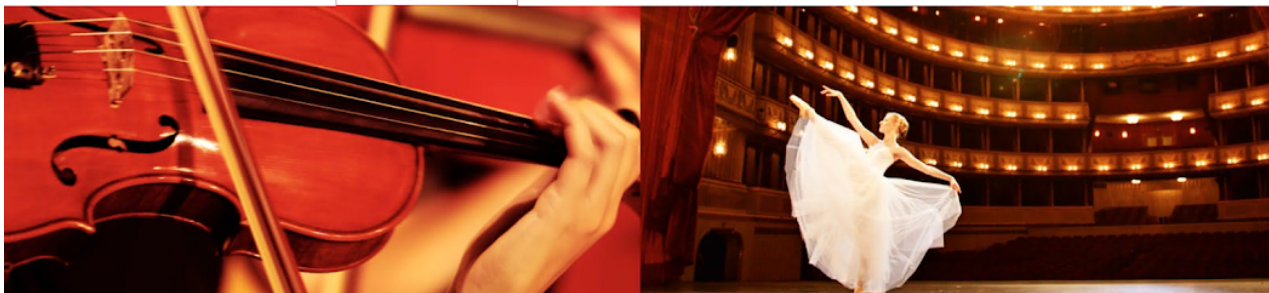
Project description:



A global event management company needs a web application to track events. They would need to have a list of all their events with the following data:

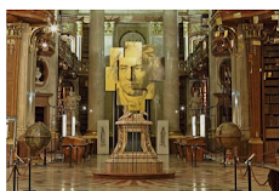
- Event's name
- Event's date and start time
- Event's description
- Event's image (link to the image)
- Event's capacity (number of people)
- Event's contact e-mail
- Event's contact phone number
- Event's address (physical location, including street name and number, ZIP code and city name)
- Event's URL
- Event's Type (predefined list like "music", "sport", "movie", "theater" etc.). Note: This is related to the bonus points, not necessary for the basic grading.

NOTE: You can use as inspiration and perhaps also as a source of the content the WienTourismus official webpage: <https://events.wien.info/en/>



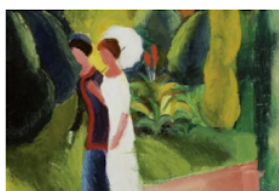
Events in Vienna

Search over 10000 Events in Vienna



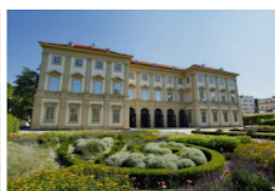
Beethoven. World of the Man and Spark of the Gods

29 May 2020 - 10 January 2021
Austrian National Library (Österreichische Nationalbibliothek)



German Expressionism

The Braglia and Jochenning Collections
27 May - 30 August 2020
Leopold Museum



Sommer Rhapsodie in the Garden

Liechtenstein Garden Palace

Event search

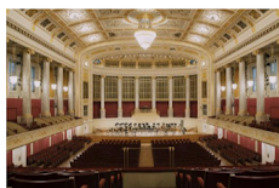
Events & Locations

From To

all

☒ All Events
☐ Recommendations
☐ Kid's & Family Tip

SEARCH



Wiener Symphoniker / Jordan

Vienna Konzerthaus



Das Gespenst von Canterville

Opera by Marius Felix Lange
Vienna Volksoper



Mozart and his Magic Flute in Schönbrunn

Marionette Theater - Open-Air-Summer Stage
Marionette Theater at Schönbrunn Palace



Kiss me, Kate

Musical by Cole Porter
Vienna Volksoper



Theater am Spittelberg - Sommerbühne 2020

Theater am Spittelberg



Pawlatschen-Sommer im Metropol

Freiluftbühne
Metropol



Film Festival in front of the City Hall 2020

City Hall Square



Wiener Kabarettfestival 2020

Vienna City Hall (Wiener Rathaus)

Downloads

- Summer Program July-September 2020
- Event-Highlights 2020/21
- Highlights of the ball-season 2020/21

Highlights

Sommertage an der Alten Donau
Albertina modern
Versteckte Gastgärten

Social Media

Facebook
YouTube
Instagram
Twitter

Praktische Reisetipps

FAQs - Häufige Fragen
Anreise
Verkehr
Buchung & Info-Service

Für die Tourismusbranche

B2B Webseite
Presse-Informationen
Vienna Experts Club
Vienna Convention Bureau



Project Naming:

Create a GitHub Repository named: BE16_CR13_YourName. Push the files into it and send the link through the learning management system (LMS). Please make your repository private and collaborate with codefactorygit. See an example of a GitHub link below:

<https://github.com/JohnDoe/repositoryname.git>.

Your MySQL database should be named:
BE16_CR13_bigEventsYourName

You will need to implement this project using Symfony Version 6!

For this CodeReview, the following criteria will be graded:

- (20) Create a nice looking responsive design. Feel free to use Bootstrap or just HTML/CSS.

Implement an interface for the CRUD on Events:

- (20) Event index page: all events should be listed here like in the image above (event name, event date and time). Feel free to use Bootstrap cards to display the events.
- (20) Event view page (details page): when a user clicks on the event card/button, an event view page with all the data from that specific event should be displayed.
- (15) Event edit page: on this page, it should be possible to edit the event data.
- (15) Event add/create page: on this page, it should be possible to add a new event.
- (10) Event delete option: a user should be able to delete an event from the database.

Please note that the file upload is not mandatory for this Code Review.

Bonus Points:

- (20) Create filtering depending on the event type (hint: pass the information to the URL)

Hint: you could use the method `findBy()`

```
$repository = $this->getDoctrine()->getRepository(Event::class);
```

```
$events = $repository->findBy(['type' => 'music']);
```

This method takes an array as an argument and will return an array with all the results matching the search criteria.

Note: Don't forget to upload your database to the GitHub repository.