

Event Management System

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# Deliverable 1

## Project Specification

This project is a web-based event management system that allows users to create, edit, view, and delete events. The system provides functionalities for event organization, venue management, and ticket allocation. The platform enables users to manage event details, including date, location, and capacity, while ensuring data consistency across the system.

## Functional Requirements

The key functional requirements of the system are:

1. **Event Creation** – Users can create new events by providing event details such as name, description, date, and venue.
2. **Event Editing** – Users can modify existing events, including event details and venue information.
3. **Event Deletion** – Users can remove events from the system.
4. **Event Listing** – The system displays all available events, including their details and associated venues.
5. **Venue Management** – Users can select venues from a predefined list when creating or editing events.
6. **Capacity Synchronization** – If a venue's capacity is modified, the change is reflected across all events using that venue.

## Use Case Model 1

### Use Cases Identification

**Use Case: Create Event**  
**Level:** User interaction  
**Primary Actor:** Event Organizer  
**Main success scenario:**

1. User navigates to the "Create Event" page.
2. User fills in event details (name, description, date).
3. User selects a venue from the predefined list.
4. User submits the form.
5. The system stores the event in the database and confirms creation.  
   **Extensions:**

* 3a: If no venue is selected, the system prompts the user to choose one.
* 4a: If invalid data is entered, the system displays an error message.

**Use Case: Edit Event**  
**Level:** User interaction  
**Primary Actor:** Event Organizer  
**Main success scenario:**

1. User selects an event to edit.
2. User modifies event details.
3. User changes the venue if needed.
4. User saves the changes.
5. The system updates the event and reflects changes across all instances of the venue.  
   **Extensions:**

* 3a: If venue capacity changes, all related events update accordingly.

**Use Case: Delete Event**  
**Level:** User interaction  
**Primary Actor:** Event Organizer  
**Main success scenario:**

1. User selects an event to delete.
2. System prompts for confirmation.
3. User confirms deletion.
4. The system removes the event from the database.  
   **Extensions:**

* 2a: If the event has active tickets, the system prevents deletion.

### UML Use Case Diagrams

A diagram of a user flow

AI-generated content may be incorrect.

## Supplementary Specification

The system provides additional functionalities such as:

* Ensuring venue capacity remains synchronized across all events.
* Allowing easy selection of venues from a predefined list.
* Displaying event lists with relevant filtering options.

### Non-functional Requirements

**Scalability** – The system must support hundreds of simultaneous users creating and managing events.

**Usability** – The UI must be intuitive, allowing users to create and edit events without requiring technical knowledge.

**Data Consistency** – Changes in venue information must be reflected across all related events.

**Security** – Users should only be able to edit or delete events they created, preventing unauthorized modifications.

### Design Constraints

**Technology Stack**: The system is implemented using Spring Boot for the backend, Thymeleaf for the frontend, and a mock database for development.

**Development Frameworks**: Java 21 with Spring Boot 3.4 is used for backend logic.

**Database Management**: Currently, the project uses an in-memory mock database, with potential migration to a SQL-based system.

**Architecture**: Follows an MVC (Model-View-Controller) pattern for clear separation of concerns.

## Glossary

**Event**: A scheduled gathering with a name, description, date, and venue.

**Venue**: A location where an event is hosted, including details like name, address, and capacity.

**Event Organizer**: A user responsible for managing events.

**Mock Database**: A temporary database used for development and testing purposes.

## Deliverable 2

## Domain Model

[Define the domain model and create the conceptual class diagrams]

## Architectural Design

### Conceptual Architecture

[Define the system’s conceptual architecture; use an architectural style and pattern - highlight its use and motivate your choice.]

### Package Design

[Create a package diagram]

### Component and Deployment Diagram

[Create the component and deployment diagrams.]

# Deliverable 3

## Design Model

### Dynamic Behavior

[Create the interaction diagrams (2 sequence) for 2 relevant scenarios]

### Class Diagram

[Create the UML class diagram; apply GoF patterns and motivate your choice]

## Data Model

[Create the data model for the system.]

# System Testing

[Describe the testing methides and some test cases.]

# Future Improvements

[Present some features that apply to the application scope.]

# Conclusion

# Bibliography