



UNIVERSITATEA TEHNICĂ
DIN CLUJ-NAPOCA

nJavaCalendar

Name: Incze
Antonia
Group: 30435/2

Table of Contents

<i>Deliverable 1</i>	3
Project Specification	3
Functional Requirements	3
Use Case Model	3
Use Cases Identification:	3
UML Use Case Diagrams	5
Supplementary Specification	5
Non-functional Requirements.....	5
Design Constraints	5
Glossary	6
<i>Deliverable 2</i>	6
Domain Model	6
Architectural Design	6
Conceptual Architecture	6
Package Design.....	6
Component and Deployment Diagram	6
<i>Deliverable 3</i>	6
Design Model	6
Dynamic Behavior	6
Class Diagram	6
Data Model	6
<i>System Testing</i>	7
<i>Future Improvements</i>	7
<i>Conclusion</i>	7
<i>Bibliography</i>	7

Deliverable 1

Project Specification

nJavaCalendar is a Time Management Application designed to help users stay on top of their schedule with an interactive and easy to use UI.

Functional Requirements

The system shall:

- Allow users to view a weekly schedule displaying time blocks aligned by time
- Allow users to add recurring schedule blocks, representing for example weekly lectures/work
- Allow users to add one-time events for specific dates
- Display time blocks in an alignment by time, where position and size reflect start and end time
- Allow users to edit or delete existing time blocks
- Allow users to assign colors to time blocks
- Allow users to view details of a time block
- Allow users to create and view weekly tasks with no determined time, in the form of a checked list
- Allow users to drag and drop tasks in this list

Use Case Model

Use Cases Identification:

Use-Case: View weekly schedule

Level: User goal

Primary Actor: User

Main success scenario:

- User opens application
- System requests weekly schedule from backend
- System displays 7-day calendar
- Time blocks are shown aligned by time
- User can visually inspect their schedule

Extensions:

- If no events exist, the system displays an empty schedule

Use-Case: Add time block

Level: User goal

Primary Actor: User

Main success scenario:

- User opens "Add Event" form
- User inputs title, day/date, start time, end time and color
- System validates input
- System stores the new block
- System updates calendar view

Extensions:

- Invalid time format results in a validation error

Use-Case: Edit/Delete time block

Level: User goal

Primary Actor: User

Main success scenario:

- User clicks on an existing block
- Edit flow: user modifies details, system validates input and updates block
- Delete flow: user confirms deletion. System removes block
- Calendar refreshes

Extensions:

- Invalid edit results in error
- If a deletion is cancelled, no action is taken

Use-Case: Add Task

Level: User goal

Primary Actor: User

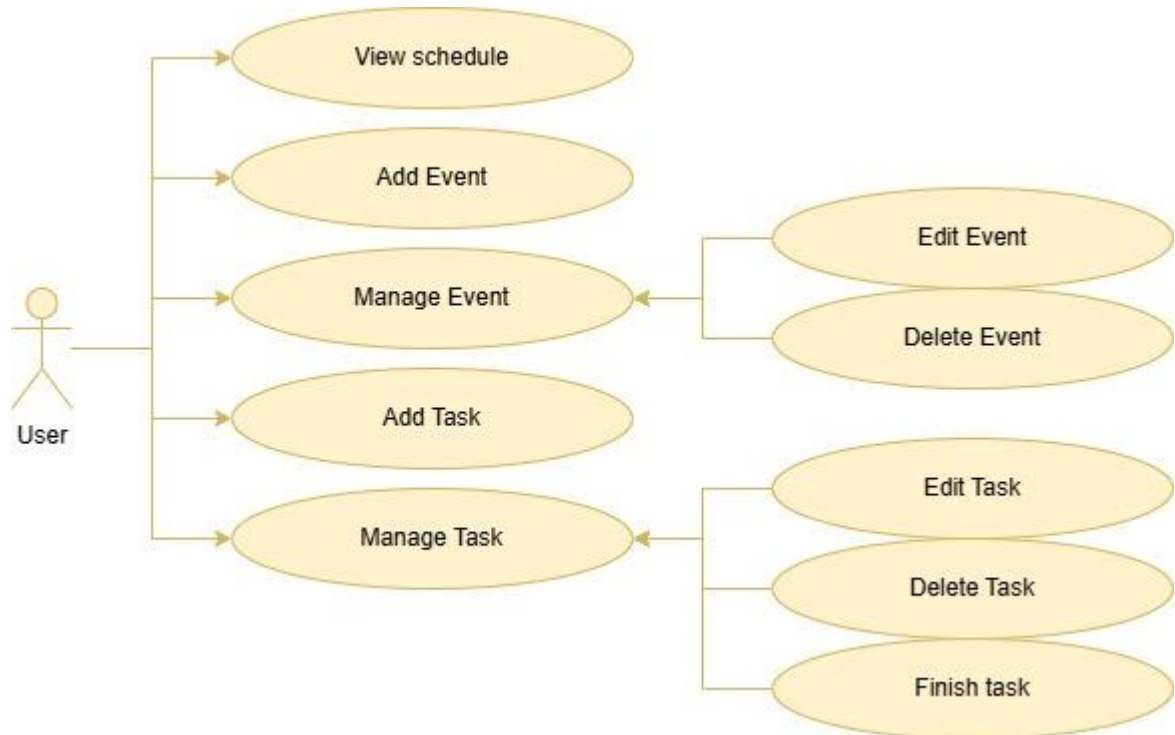
Main success scenario:

- User opens "Add Task" form
- User inputs task description
- System stores task
- Task list refreshes

Extensions:

- Task order may be changed through drag and drop
- Checked tasks disappear at the end of the week
- Possible extension: task history

UML Use Case Diagram



Supplementary Specification

Non-functional Requirements

- The system shall provide an intuitive and visually clear interface for managing schedules
- The system shall load and display the weekly schedule within 1 second under normal conditions
- The system shall prevent inconsistencies such as overlapping time blocks
- The system shall follow a layered architecture

Design Constraints

1. Programming languages
 - Backend: Java Spring Boot
 - Frontend: React
2. Data Storage
 - Currently in-memory, to be extended to database ASAP
3. Development Tools
 - IntelliJ IDEA
 - Node.js & npm

4. Frontend constraints:

- No external UI frameworks, susceptible to change

Glossary

Time Blocks – A scheduled activity with start and end time

Recurring Block – A time block repeated weekly (e.g. lecture)

One-Time Event – A single occurrence event (e.g. meeting)

Schedule – A collection of time block across 7 days

Day Schedule – All time blocks for a specific day

DTO – Object used to transfer data between front and backend

View – UI representation of schedule

Edit Mode – UI state allowing modification of blocks

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 methods and some test cases.]

Future Improvements

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

Conclusion

Bibliography