**Software Design Lab**

**[Project Name]**

**Projekt Documentation**

[TODO: Select your own background image!!!]

Team: Ultras

Name Portenkirchner, Zuzan MatNr.

Release: Tag. Monat Jahr 19. 11 2018

[**Intro**](#_ungl9oosf5sp) **3**

[Current situation (Current situation, planned improvements)](#_ti4hvrmp97zx) 3

[Project Goals(Planned result, Goal)](#_ti4hvrmp97zx) 3

[No Project Goals](#_ti4hvrmp97zx) 3

[**Use Case Diagrams**](#_whlmswbzxdwr) **3**

[**Use Case Descriptions & Activity Diagrams**](#_bgaz59jbk4m2) **3**

[**Domain Model (CDM) and Descriptions**](#_6a3zat836fi) **3**

[**Selected Technology**](#_eu0s0fvg47c1) **3**

[**System Architecture, Component Diagrams and Descriptions**](#_sqtnrp9zbje2) **3**

[**Class and Sequence Diagrams**](#_jjvq5q4slkui) **3**

[**Deployment Diagrams**](#_907ofqvrjl8x) **3**

[**Implemented System**](#_b36cpoc57h0i) **3**

[**Conclusion (What was reached / not reached. Next steps)**](#_ecs9qzwz7mem) **3**

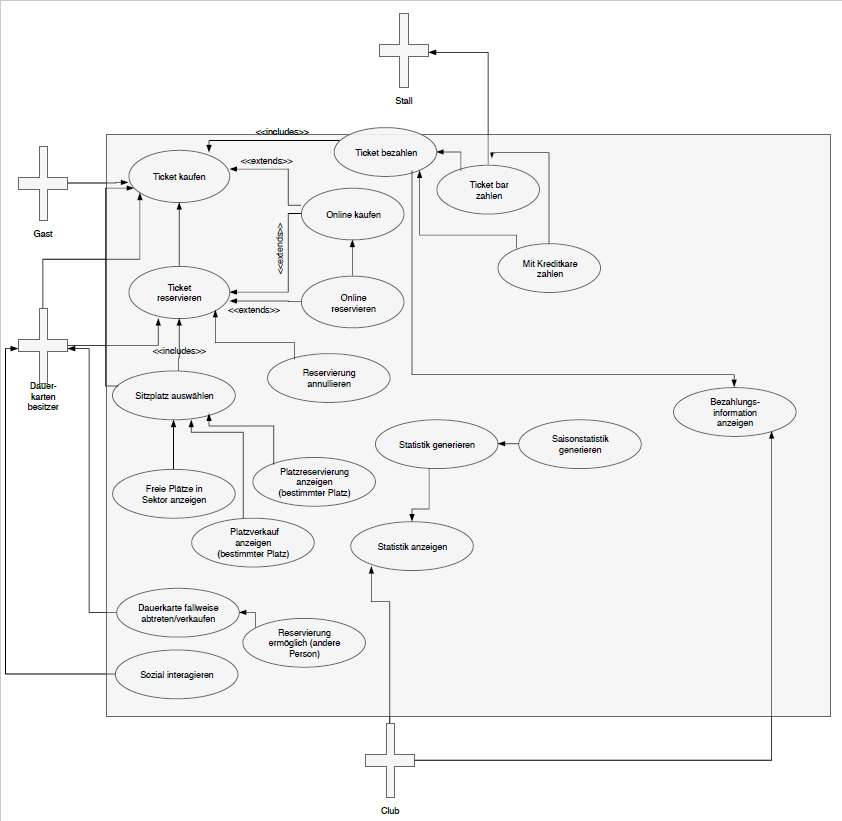
# Intro

## Current situation (Current situation, planned improvements)

## Project Goals(Planned result, Goal)

## No Project Goals

# Use Case Diagrams



# 

# Use Case Descriptions & Activity Diagrams

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | 1 | | |
| Use Case Name: | Buy Ticket online | | |
| Created By: | Ultras | Last Updated By: |  |
| Date Created: | 02.11 | Date Last Updated: |  |

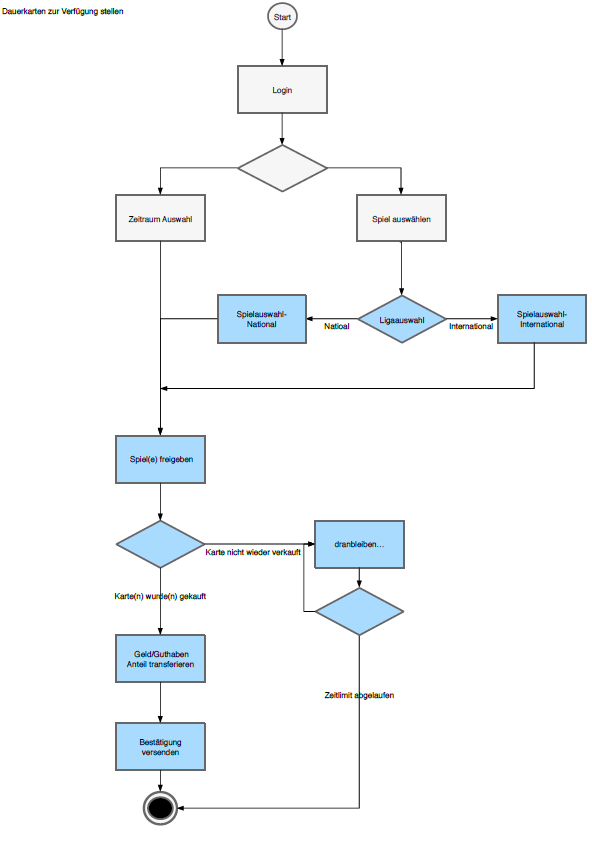
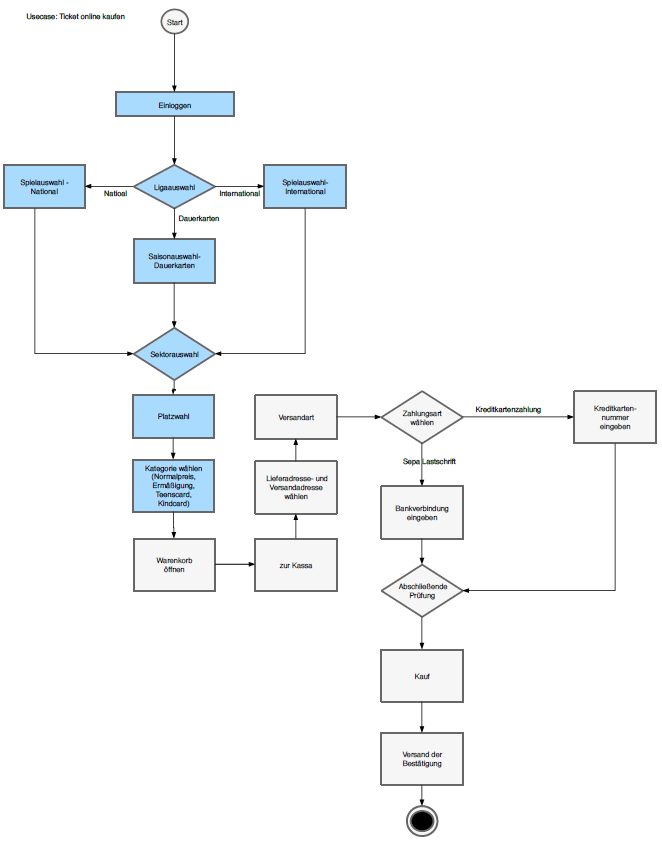
|  |  |
| --- | --- |
| Actors: | customer |
| Description: | Customer can buy a ticket via web |
| Trigger: | Log in |
| Pre-Conditions: | 1. Customer want to visit a game, Customer needs a user account |
| Post-Conditions: | 1. Ticket is bought, confirmation E-mail has been sent |
| Normal Flow: | 1. 🡪activity diagram |
| Alternative Flows: | 🡪activity diagram |
| Exceptions: | Creditcard invalid, stadion sold out |
| Includes: | Log in, choose sector/seat/category |
| Priority: | O(one dimension, absolute must have) |
| Frequency of Use: | 10000/week |
| Business Rules: | Max. 4 tickets/person |
| Special Requirements: | / |
| Assumptions: | / |
| Notes and Issues: | / |
|  |  |

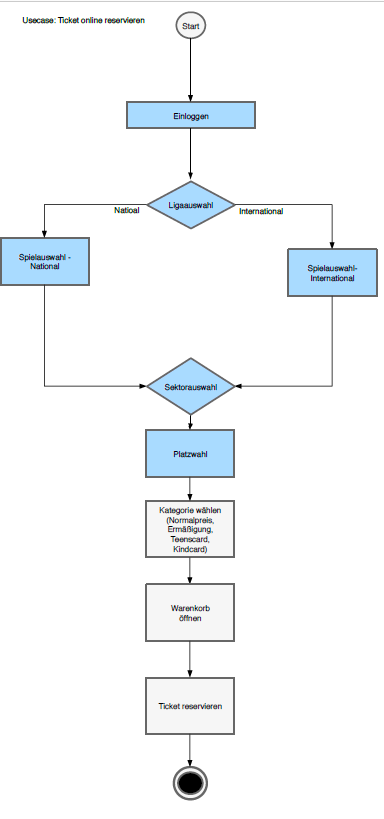
|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | 2 | | |
| Use Case Name: | Reserve Ticket online | | |
| Created By: | Ultras | Last Updated By: |  |
| Date Created: | 02.11 | Date Last Updated: |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Actors: | | customer | | |
| Description: | | Customer can reserve a ticket via web | | |
| Trigger: | | Log in | | |
| Pre-Conditions: | | 1. Customer want to visit a game ,Customer needs a user account and a season card | | |
| Post-Conditions: | | 1. Ticket is reserved, confirmation E-mail has been sent | | |
| Normal Flow: | | 1. 🡪activity diagram | | |
| Alternative Flows: | | 🡪activity diagram | | |
| Exceptions: | | stadion sold out | | |
| Includes: | | Log in, choose sector/seat/category | | |
| Priority: | | O(one dimension, absolute must have) | | |
| Frequency of Use: | | 1000/week | | |
| Business Rules: | | Max. 4 tickets/person, owner of season Ticket, Customer must be owner of a season card | | |
| Special Requirements: | | / | | |
| Assumptions: | | / | | |
| Notes and Issues: | | / | | |
| Use Case ID: | 2 | | | |
| Use Case Name: | Reserve Ticket online | | | |
| Created By: | Ultras | | Last Updated By: |  |
| Date Created: | 02.11 | | Date Last Updated: |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | 3 | | |
| Use Case Name: | Share season card | | |
| Created By: | Ultras | Last Updated By: |  |
| Date Created: | 02.11 | Date Last Updated: |  |

|  |  |
| --- | --- |
| Actors: | Owner of season card |
| Description: | Customers can share their season cards when they don’t need it |
| Trigger: | Log in |
| Pre-Conditions: | 1 Customer needs a user account and a season card |
| Post-Conditions: | 1. Season Ticket is online, confirmation E-mail has been sent |
| Normal Flow: | 1. 🡪activity diagram |
| Alternative Flows: | 🡪activity diagram |
| Exceptions: | / |
| Includes: | Log in, choose game |
| Priority: | O(one dimension, absolute must have) |
| Frequency of Use: | 1000/week |
| Business Rules: | Max. 4 tickets/person, owner of season Ticket |
| Special Requirements: | / |
| Assumptions: | / |
| Notes and Issues: | / |

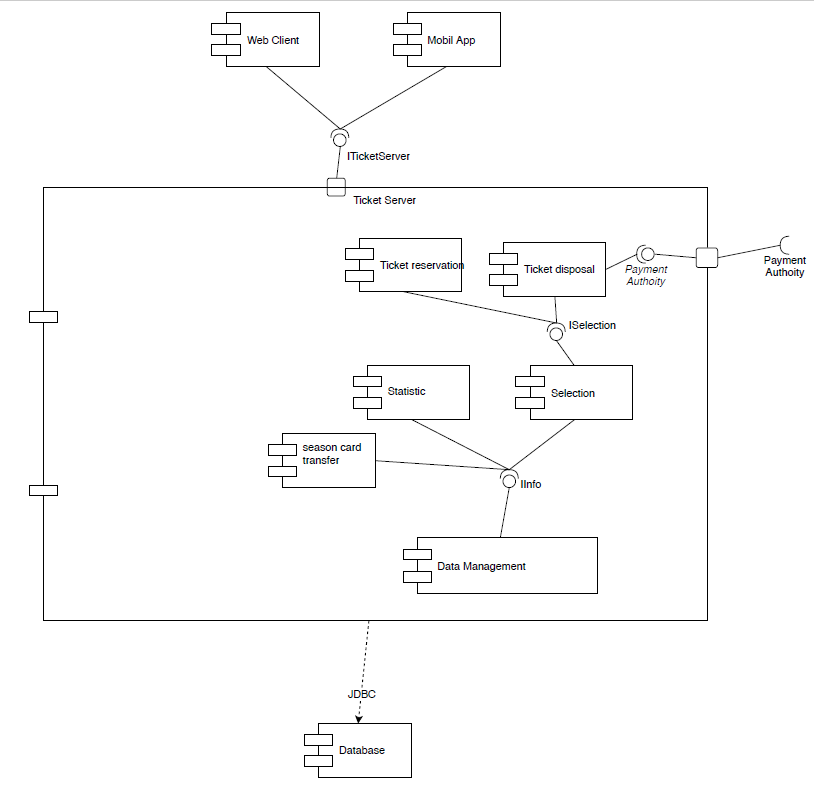


# Domain Model (CDM) and Descriptions

# Selected Technology

Java Enterprise Edition

# System Architecture, Component Diagrams and Descriptions



# Class and Sequence Diagrams

# Deployment Diagrams

# Implemented System

# Conclusion (What was reached / not reached. Next steps)