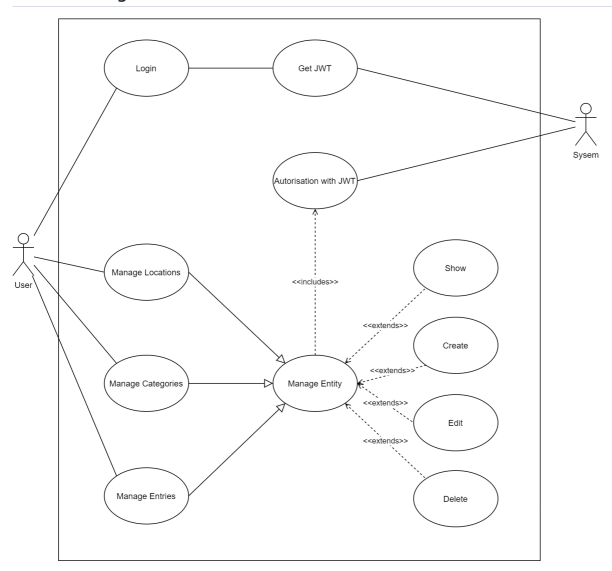


This document is the main plan for upcoming changes and contains all necesarry information and diagrams stated in the assignment.

# **Use-Case Diagram**



#### Login

When the user logs in, the application recieves a JSON Web Token (JWT) which it then uses for autorisation on each REST request.

#### Manage Locations, Categories, Entries

These cases all inherit the Manage Entity case. The case is listed below and all extending / including cases will also be inherited.

### **Manage Entity**

The Manage Entity contains the main cases for inheriting cases. It's extended by the following cases:

- Show: Returns all avaliable entities
- Create: Creates a new entity
- Edit: Edits/Updates the entity
- Delete: Deletes the entity

#### Non-functional requirements

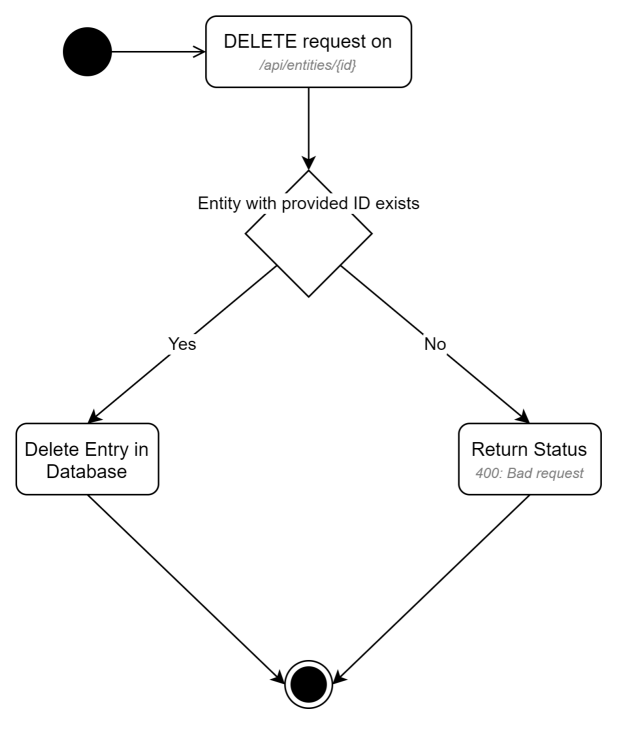
• Security: Entities should only be able to be created with a JWT token that has the correct autorisation.

- Data Consistency: The API should only accept correct and possible data in the correct formats. If the provided data is faulty or incomplete a 401 Bad Request error should be sent back as response.
- **Performance**: The system should be able to handle multiple requests at a time, so more than one user can use the software simultaneously.
- Easy-to-use: The REST API should not be overcomplicated and only contain the neccessary interfaces. Difference requests for similar things should be accessible from the same URL. The request URL's should all follow the same style (naming-convention).

## **Activity Diagram**

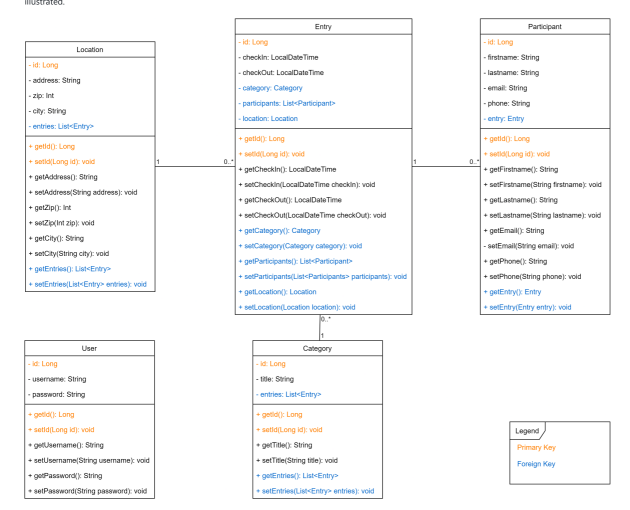
#### **Entity Deletion Request**

# Manage Entities > Delete



# **Subject Class Diagram**

'Subject class diagram' is a literal translation of the german name 'Fachklassendiagramm'. The difference to a normal class diagram (to my knowledge) is that only model classes are illustrated.



## Persona(s)

## **Alexander**



Course Manager

Age 25 to 34 years

> Industry Sales

Organization Size
1-10 employees

What does Alexander use the Application for?

Alexander is managing a small business with some colleagues. The company provides courses and therefore needs Software to hold these appointments. The provided Software should be able to help him organize and schedule the courses.

### Tools They Need to Do Their Job

• Course Scheduling Software

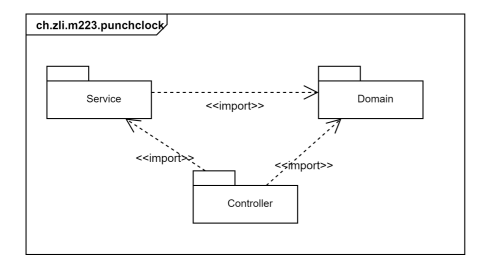
#### Job Responsibilities

Create and organize appointments

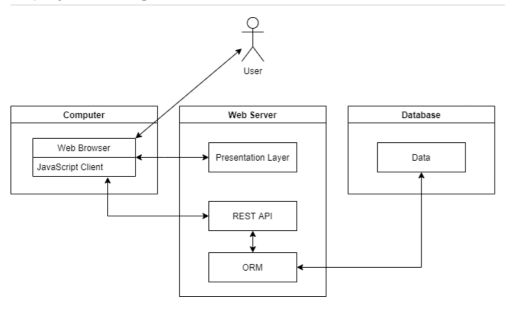
#### Goals or Objectives

Organizing the Companies Courses

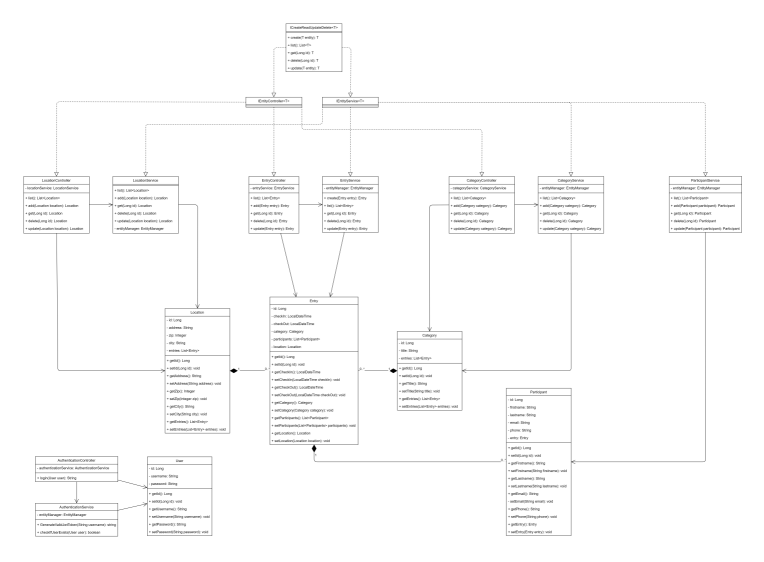
# Package Diagram



# **Deployment Diagram**



# **Class Diagram**



## **Test Cases**

# Functional

- Entites can be created
- Entites can be deleted
- Categories can be listed
- Categories can be updated
- Locations can be created
- Locations can be updated

#### Non-Functional

- All API interfaces are following the same naming convention
- Data can only be viewed and edited when logged in
- The API does not accept wrong/inconsistent data

## Source

The repository for this file is on github: github.com/speyck