

Library Management System

Software Design (SDE)

Computer Science

Fall 2023

Introduction

In this exercise you will work with UML class diagram. Draw a class diagram for a library management system.

The system should have the following entities:

Book

The entity stores information about a book. The book has the following properties:

- Title
- Author
- ISBN
- Publication date
- · Numbers of copies

Member

Stores information about the member of the library. A member has the following properties:

- Name
- Address
- Phone number
- Membership status

Loan

Stores information about a loan. Its properties are:

- · Book borrowed
- The member borrowing the book
- Date when the loan starts.



Fine

Stores information about fines a member has incurred for returning a book late. Its properties is:

- The member which own the fine.
- The book returned too late.
- The value of the fine (in danish kroners).
- The date when the fine has been created.

Steps

- 1. Draw an UML class diagram, where the above classifiers are present (forget about the relations for now). Remember the features.
- 2. Draw relations between your classes (remember to use verbs it makes the diagram more readable).
- 3. Try to come up with some behavioural features and it to your drawing.
- 4. Open VSCode and create the same classes for your classifiers. Remember the features.

Lecturer: Henrik Boulund Meng Hansen