

Linneuniversitetet Kalmar Växjö

Report

UML



Author: Helena Tevar Hernandez Handledare: Jesper Andersson

Semester: Spring 2017

Discipline: Software Technologies Course code: DV600

Abstract

This document contents the diagrams needed for the subject "Software Techonologies" during the Spring semester 2017.

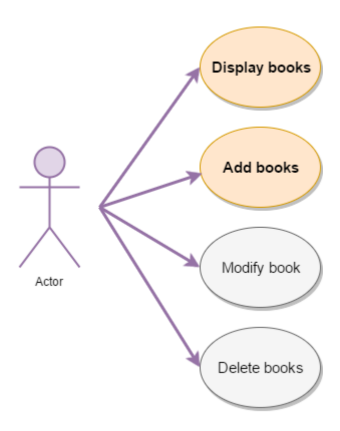
Table of Contents

1 Assignment 2	1
1.1 Use Cases	1
1.2 Fetching books diagrams	1
1.3 Adding books diagrams	2
2 Final diagrams	3
2.1 Use Cases and classes	3
2.2 Fetching books	4
2.3 Adding books	4
2.4 Deleting books	6
2.5 Modifying books	6

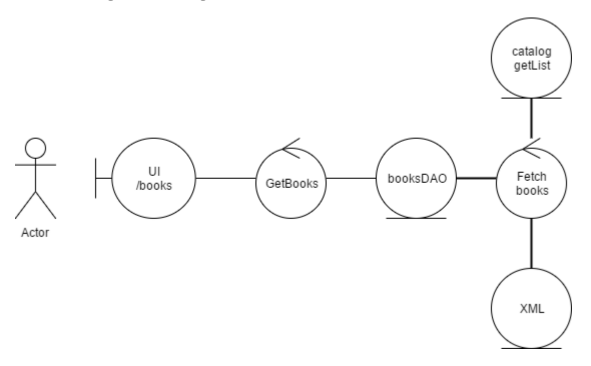
1 Assignment 2

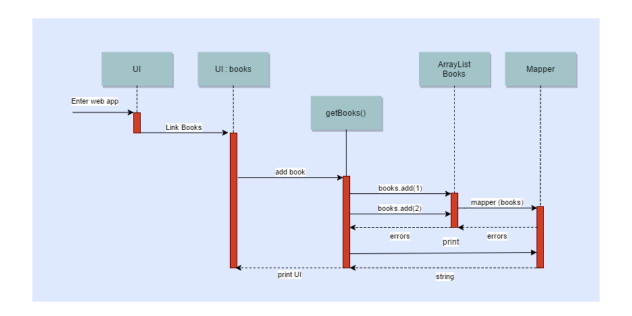
Diagrams created during the assignment 2.

1.1 Use Cases

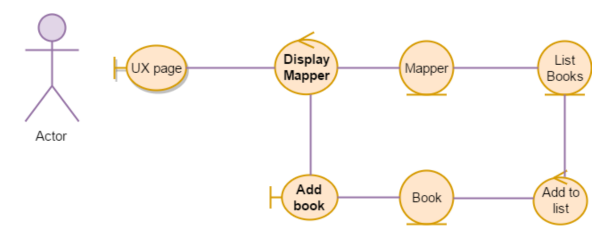


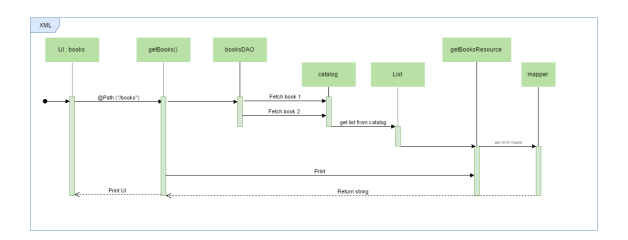
1.2 Fetching books diagrams





1.3 Adding books diagrams

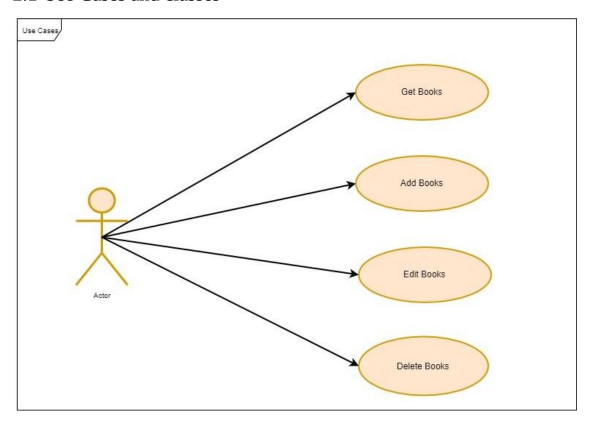


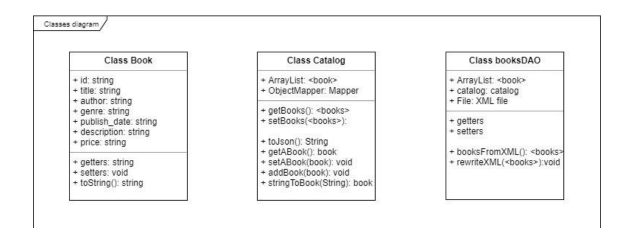


2 Final diagrams

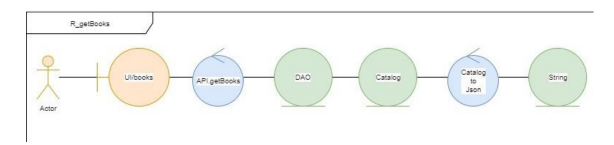
During the summer I made different diagrams after making a little of refactorization to the code.

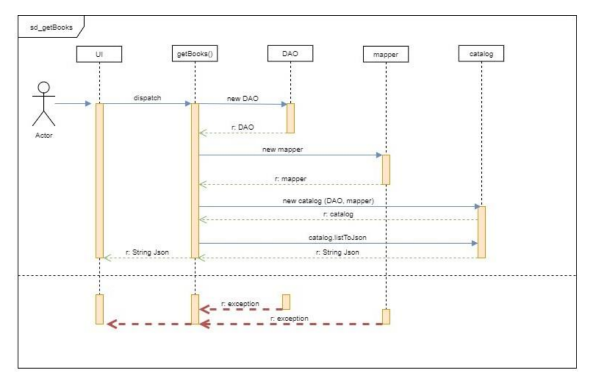
2.1 Use Cases and classes



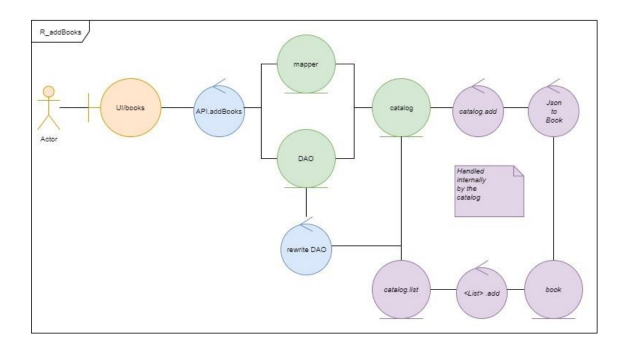


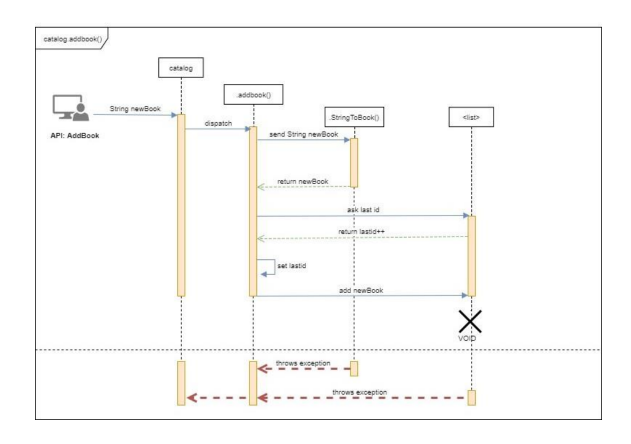
2.2 Fetching books

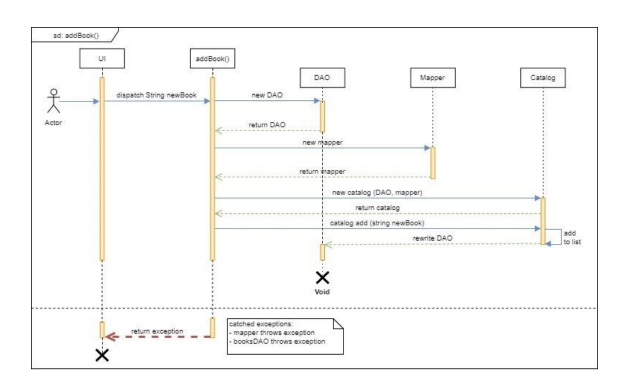




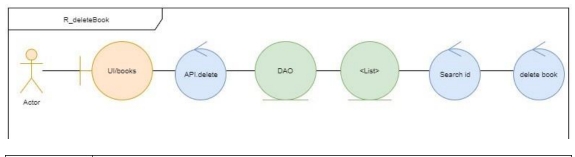
2.3 Adding books

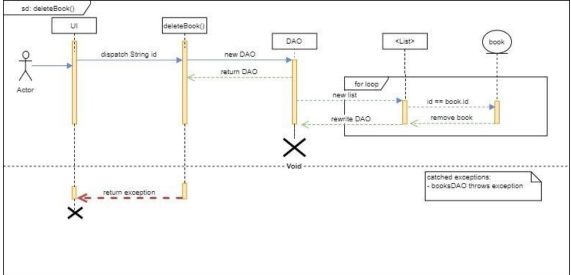






2.4 Deleting books





2.5 Modifying books

