Online Social Bookstore Application

Sprint Report

Μάρκος Ακρίβος 5057

Άγγελος Νέσσης 5029

VERSIONS HISTORY

Date	Version	Description	Author
25/3/2024	V.1	Done Use Cases for US1, US2 and US3.	Μάρκος, Άγγελος
8/4/2024	V.2	Done Use Cases for US5, US4 and US10.	Μάρκος, Άγγελος
21/4/2024	V.3	Done Use Cases for US11, US6 and US7.	Μάρκος, Άγγελος
23/4/2024	V.4	Done Use Cases for US8, and US9.	Μάρκος, Άγγελος
7/5/2024	V.5	Done small changes to the Use Cases.	Μάρκος, Άγγελος
11/5/2024	V.6	Done final versions of UML Diagrams.	Μάρκος, Άγγελος
12/5/2024	V.7	Done CRC Cards for service, service.search, service.recommendations, model and dao packages.	Μάρκος, Άγγελος
14/5/2024	V.8	Done CRC Cards for formsdata and controller packages and rewrite the "Purpose" part of the report.	Μάρκος, Άγγελος
15/5/2024	V.9	Final Version of the Report	Μάρκος, Άγγελος

Introduction

This document provides information concerning all sprints of the project.

1.1 Purpose

The purpose of our project (called BookstoreApplication) is to create an online application where people can offer books to anyone or request any book that they may be interested in, while making that procedure simple and free of charge. The application provides its users with the ability to request books either by searching for books that fulfill their criteria, or by looking at the recommendations field. Additionally, the users can check their book offers and requests from their profile page, in which they can also enter their personal information and customize it to receive books based on their favorite book authors and categories.

1.2 Document Structure

The rest of this document is structured as follows. Section 2 describes out Scrum team and specifies this Sprint's backlog. Section 3 specifies the main design concepts for this release of the project.

2 Scrum team and Sprint Backlog

2.1 Scrum team

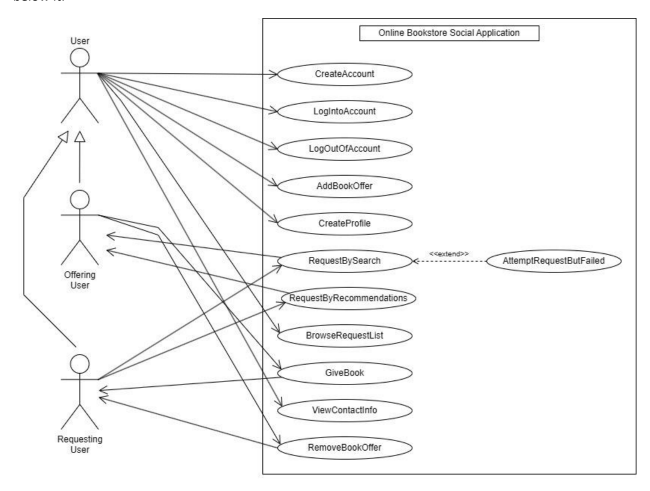
Product Owner	Άγγελος Νέσσης
Scrum Master	Μάρκος Ακρίβος
Development Team	Άγγελος Νέσσης, Μάρκος Ακρίβος

2.2 Sprints

Sprint No	Begin Date	End Date	Number of weeks	User stories
1	25/3	7/4	2	1,2,3
2	8/4	22/4	2	4,5,10
3	23/4	6/5	2	6,7,8,9,11

3 Use Cases

The **UML** Use Case Diagram is given in the following picture and the **Detailed Use Case Descriptions** are below it.



Picture 1: UML Use Case Diagram

3.1 CreateAccount

Use case ID	UC1 (US1)		
Actors	The User		
Main flow of events	1. The use case starts when the user selects "Create Account" after opening the application.		
	2. The user may enter his first and last name, his age and a username and password.		
	3. The user presses the "Confirm" button.		
	4. While any of the fields are left blank or an already used username is given		
	4.1. The system informs the user accordingly.		
	4.2. The user corrects the necessary fields appropriately.		
	4.3. The user presses the "Confirm" button.		
	5. The system creates the account.		
	6. The use case terminates.		
Post conditions (MF)	A new account has been added to the system.		
Alternative flow 1	The user may exit from the account creating process at any time.		
Post conditions (AF1)	There is no change in the system.		

3.2 LogIntoAccount

Use case ID	UC2 (US2)		
Actors	The User		
Pre conditions	The user should already have an account.		
Main flow of events	The use case starts when the user opens the application.		
	2. The user enters his username and password.		
	3. The user presses the "Confirm" button.		
	4. While the credentials are invalid		
	4.1. The system informs the user accordingly.		
	4.2. The user may enter the correct username and password.		
	4.3. The user presses the "Confirm" button.		
	5. The system logs the user into his account.		
	6. The use case terminates.		
Post conditions (MF)	The user has logged into his account.		
Alternative flow 1	The user may exit from the login process at any time.		
Post conditions (AF1)	There is no change in the system.		

3.3 LogOutOfAccount

Use case ID	UC3 (US3)		
Actors	The User		
Pre conditions	The user should be logged into his account.		
Main flow of events	The use case starts when the user selects "Logout" from the toolbar.		
	2. The system opens a confirmation window.		
	3. If the user selects "No"		
	3.1. The confirmation window closes.		
	4. Else		
	4.1. The confirmation window closes.		
	4.2. The system logs the user out of the account and returns to the login screen.		
	5. The use case terminates.		
Post conditions (MF)	The user is logged out of the system.		

3.4 AddBookOffer

Use case ID	UC4 (US5)		
Actors	The User		
Pre conditions	The user should be logged into his account.		
Main flow of events	1. The use case starts when the user selects "Add Book Offer" from the toolbar.		
	2. The system redirects the user to another page.		
	3. The user fills in the book's title, the book's authors, the book's category and the book's summary.		
	4. The user presses the "Confirm" button.		
	5. While any field is blank		
	5.1. The user fills in the necessary fields.		
	5.2. The user presses the "Confirm" button.		
	6. The system creates a new book offer.		
	7. The system adds the book offer to a personal offer list of the user.		
	8. The system returns a message to the user that "The book has been added in your Offer List".		
	9. The use case terminates.		
Post conditions (MF)	A new book offer is available for users to request.		
Alternative flow 1	At any point, the user may move to a different page.		
Post conditions (AF1)	There is no change in the system.		

3.5 CreateProfile

Use case ID	UC5 (US4)	
Actors	The User	
Pre conditions	The user should be logged into his account	
Main flow of events	1. The use case starts when the user selects "Profile" from the toolbar.	
	2. The system redirects the user to his profile page.	
	3. The user can update or fill his first and last name, age, phone number, address as well as his favorite authors and book genres.	
	4. The user presses the "Save" button.	
	5. The system updates the user's profile.	
	6. The system returns a message to the user that "Your Profile has been updated!".	
	7. The use case terminates.	
Post conditions (MF)	The user's profile has been updated.	
Alternative flow 1	At any point, the user may move to a different page.	
Post conditions (AF1)	There is no change in the system.	

3.6 RequestBySearch

Use case ID	UC6 (US10)		
Actors	The Requesting User, The Offering User		
Related Use Cases	Extended by: AttemptRequestButFailed		
Pre conditions	The Requesting User should be logged into his account		
Main flow of events	The use case starts when the requesting user clicks on the search bar.		
	2. The requesting user fills in the title and authors of the book(s) they want to search.		
	3. The requesting user can choose if they want an exact or approximate search.		
	4. The requesting user presses the "Search" button.		
	5. The system returns to the requesting user all the books that fulfill their criteria.		
	6. The requesting user chooses a book from the books in the search result.		
	7. The requesting user presses the "Request Book" button.		
	8. The system sends the Request to the offering user.		
	9. The system returns a message to the requesting user that "The book has successfully been requested!".		
	10. The use case terminates here.		
Post conditions (MF)	The requesting user has successfully requested a book.		
Alternative flow 1	AttemptRequestButFailed		
Post conditions (AF1)	There is no change in the system.		
Alternative flow 2	1. The Alternative Flow starts at step 5 of the Main Flow.		
	2. The system cannot find any books to show in the results.		
	3. The system returns a message to the requesting user that "No books were found with this book title and authors".		
Post conditions (AF2)	There is no change in the system.		
Alternative flow 3	At any point, the requesting user may move to a different page.		
Post conditions (AF3)	There is no change in the system.		

3.7 AttemptRequestButFailed

Use case ID	UC7		
Actors	The User		
Related Use Cases	Extension of: RequestBySearch		
Pre conditions	The user executes UC6		
Main flow of events	1. The use case starts at step 6 of UC6.		
	The user chooses a book that is not available or is offered by them or has already been requested by them.		
	3. The system does not display the "Request Book" button.		
Post conditions (MF)	The main flow of UC6 continues at step 10.		

3.8 RequestByRecommendations

Use case ID	UC8 (US11)		
Actors	The Requesting User, The Offering User		
Pre conditions	The Requesting User should be logged into his account.		
Main flow of events	The use case starts when the requesting user is on the homepage.		
	2. The requesting user selects the criteria which the recommendations will be based on.		
	3. The system recommends books based on the selected criteria.		
	4. The requesting user chooses a book from the recommended books.		
	5. The requesting user presses the "Request Book" button.		
	6. The system sends the Request to the offering user.		
	7. The system returns a message to the requesting user that "The book has successfully been requested!".		
	8. The use case terminates here.		
Post conditions (MF)	The requesting user has successfully requested a book.		
Alternative flow 1	The Alternative Flow starts at step 3 of the Main Flow.		
	2. The system cannot find any books to recommend.		
	3. The system returns a message to the requesting user that "There are not any books to recommend for you!".		
Post conditions (AF1)	There is no change in the system.		
Alternative flow 2	At any point, the requesting user may move to a different page.		
Post conditions (AF2)	There is no change in the system.		

3.9 BrowseRequestList

Use case ID	UC9 (US6)		
Actors	The User		
Pre conditions	The user should be logged into his account and offer at least one book.		
Main flow of events	1. The use case starts when the user selects "View Offers" from the toolbar.		
	2. The system returns a list of books that the user offers.		
	3. The user chooses one of the books.		
	4. The system returns information about that book.		
	5. The user presses on "Show Requesting Users" button.		
	6. The system returns a list with the users who requested the book.		
	7. The use case terminates.		
Post conditions (MF)	There is no change in the system.		
Alternative flow 1	At any point, the user may move to a different page.		
Post Conditions (AF1)	There is no change in the system.		

3.10 GiveBook

Use case ID	UC10 (US7)
Actors	The Offering User, The Requesting Users
Pre conditions	The Offering User should be logged in and offer at least one book.
	The Requesting Users should have requested at least one of the Offering User's books.
Main flow of events	The use case starts when the offering user browses the request list of one of his book offers.
	2. The offering user selects one of the requesting users.
	3. The offering user presses the "Give" button.
	4. The system notifies the requesting user, selected by the offering user, that his request was accepted.
	5. The system notifies the rest of the requesting users that their request was declined.
	6. The system notifies the offering user that the book has been given.
	7. The use case terminates.
Post conditions (MF)	The status of the requests for the book offer is updated.
Alternative flow 1	At any point, the offering user may move to a different page.
Post conditions (AF1)	There is no change in the system.

3.11 ViewContactInfo

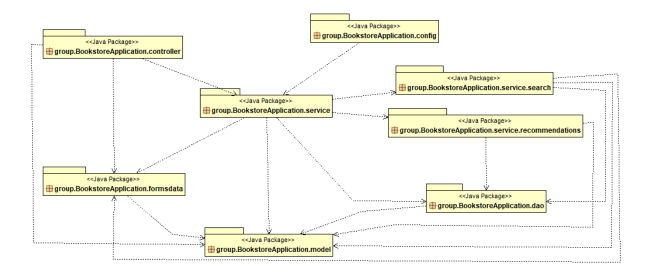
Use case ID	UC11 (US8)
Actors	The User
Pre conditions	The user should be logged in, offer at least one book and have at least one request for an offered book.
Main flow of events	 The use case starts when the user browses the request list of one of his book offers. The user selects one of the requesting users. The user presses the "Show Contact Info" button. The system returns the selected user's contact info. The use case terminates.
Post conditions (MF)	There is no change in the system.
Alternative flow 1	At any point, the user may move to a different page.
Post conditions (AF1)	There is no change in the system.

3.12 RemoveBookOffer

Use case ID	UC12 (US9)
Actors	The Offering User, The Requesting Users
Pre conditions	The Offering User should be logged in and have at least one book offered.
Main flow of events	The use case starts when the offering user browses his personal book offer list.
	2. The offering user selects the book they want to delete.
	3. The offering user presses the "Delete" button.
	4. The system removes the selected book from the list and from the request list of the requesting users.
	5. The use case terminates.
Post conditions (MF)	The selected book has been removed entirely from the database.
Alternative flow 1	At any point, the offering user may move to a different page.
Post conditions (AF1)	There is no change in the system.

4.1 Architecture

The **UML Package Diagram** is given in the following picture and the **UML Class Diagrams** for each package are below it.

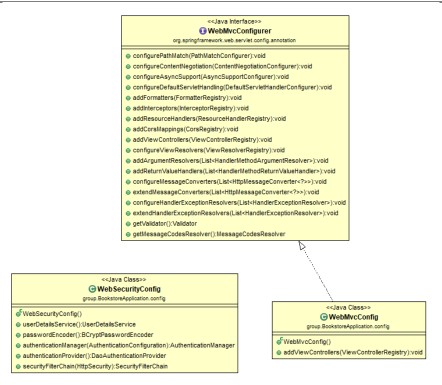


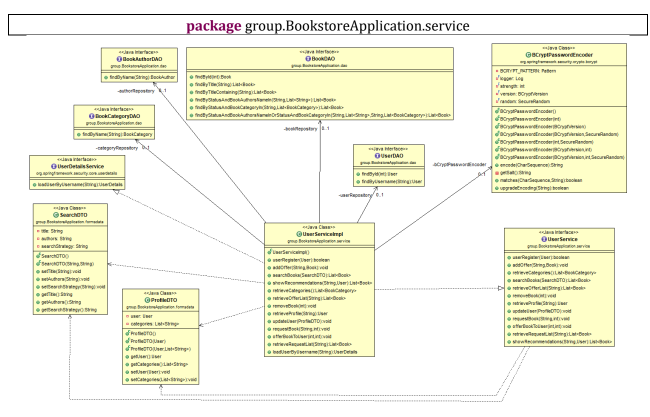
Picture 2: UML Package Diagram

package group.BookstoreApplication.controller <Java Interface>> UserService userRegister(User):boolean addOffer(String,Book):void retrieveCategories():List<BookCategory> searchBooks(SearchDTO):List<Book> <<Java Class>> retrieveOfferList(String):List<Book> UserController removeBook(int):void retrieveProfile(String):User -userService updateUser(ProfileDTO):void © UserController(UserService) <<Java Class>> requestBook(String,int):void SearchDTO homepage(String,Model):String offerBookToUser(int,int):void group.BookstoreApplication.formsdata login():String retrieveRequestList(String):List<Book> title: String register(Model):String showRecommendations(String,User):List<Book> authors: String saveUser(User):String searchStrategy: String offerBook(Model):String sendRequest(int):String SearchDTO() showProfile(Model):String <<Java Class>> SearchDTO(String,String) ● ProfileDTO o completeOffer(Book):String setTitle(String):void search(SearchDTO,Model):String setAuthors(String):void showOfferList(Model):String user: User setSearchStrategy(String):void categories: List<String> deleteOffer(int):String getTitle():String updateProfile(ProfileDTO):String ProfileDTO() getAuthors():String giveBook(int,int):String getSearchStrategy():String ProfileDTO(User) showRequestList(Model):String getUser():User getCategories():List<String> setUser(User):void setCategories(List<String>):void

Page 13

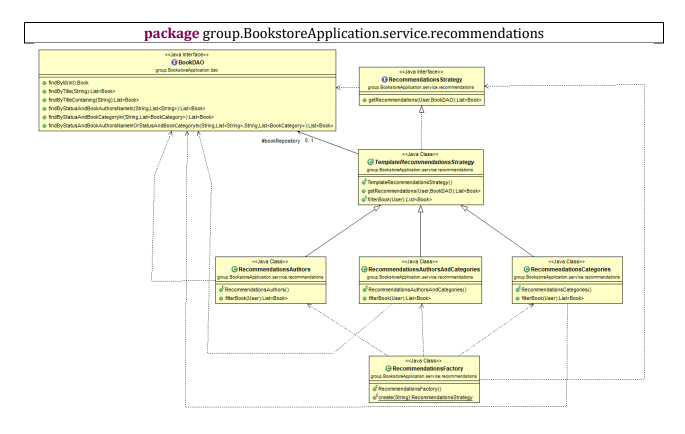
package group.BookstoreApplication.config





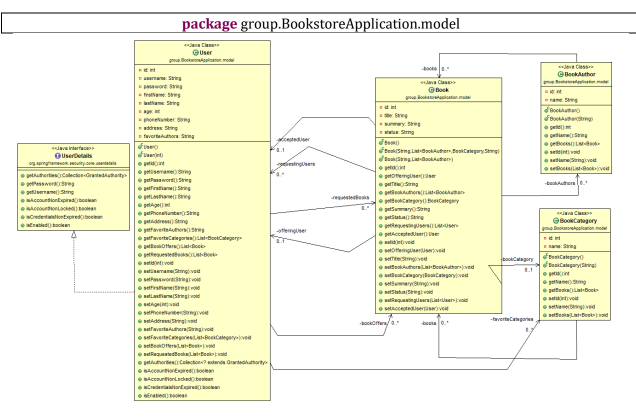
package group. Bookstore Application. service. search Search Strategy Search Strategy Search Strategy findByld(int):Book findByTitle(String):List<Book> findByTiteCondinating(String).List<Book> findByTiteCondinating(String).List<Book> findByStatusAndBookAuthorsNameIn(String,List<String>).List<Book> findByStatusAndBookCategoryin(String,List<BookCategory>).List<Book> search(SearchDTO,BookDAO):List<Book> findByStatusAndBookAuthorsNameInOrStatusAndBookCategoryIn(String,List<String>,String,List<BookCategory>):List<Book</p> G TemplateSearchStrategy search(SearchDTO,BookDAO):List<Book</p> authors: String searchStrategy: String SearchDTO(SearchDTO(String,String) setTitle(String):void setAuthors(String):void setSearchStrategy(String):voi getTitle():String <<Java Class>> • Approximate Search Strategy getAuthors():String getSearchStrategy():String makeInitialListOfBooks(SearchDTO):List<Bool makeInitialListOfBooks(SearchDTO):List<Book checkifAuthorsMatch(SearchDTO,Book):boolean SearchFactory

Screate(String):SearchStrategy

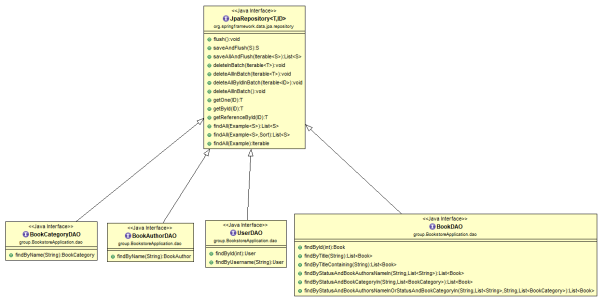


package group.BookstoreApplication.formsdata id: int username: String password: String firstName: String age: int phoneNumber: String address: String favoriteAuthors: String <<Java Class>> ProfileDTO favoriteCategories: List<BookCategory> bookOffers: List<Book> requestedBooks: List<Book o^CProfileDTO(User) ProfileDTO(User.List<String>) getUser():User getCategories():List<String> aetld();int getUsername():String getPassword():String setUser(User):void getFirstName():String getLastName():String <<Java Class>> SearchDTO getAddress():String getFavoriteAuthors():String getFavoriteCategories():List<BookCategory> authors: String searchStrategy: String getBookOffers():List<Book> © SearchDTO() getRequestedBooks():List<Book> setId(int):void setUsername(String):void SearchDTO(String,String) setTitle(String):void setAuthors(String):void setPassword(String):void setFirstName(String):void setLastName(String):void setSearchStrategy(String) getTitle():String getAuthors():String setAge(int):void getSearchStrategy():String setPhoneNumber(String):void setAddress(String):void setFavoriteAuthors(String):void

self-avorteCateporres(List-BookCateporys).void
 setBookOffers(List-Book).void
 setRequestedBooks(List-Book).void
 setRequestedBooks(List-Book).void
 setAuthorities():Collection<? extends GrantedAuthority:
 isAccountNort.pried():booken
 isAccountNort.pried():booken
 isAccountNort.coked():booken
 isIndbook():booken
 isEnabled():booken







4.2 Design

The following CRC Cards provide a detailed description of each class included in the packages depicted in the UML Class Diagrams.

4.2.1 PACKAGE: GROUP.BOOKSTOREAPPLICATION.CONTROLLER

4.2.2 PACKAGE: GROUP.BOOKSTOREAPPLICATION.DAO

4.2.3 PACKAGE: GROUP.BOOKSTOREAPPLICATION.FORMSDATA

4.2.4 PACKAGE: GROUP.BOOKSTOREAPPLICATION.MODEL

4.2.5 PACKAGE: GROUP.BOOKSTOREAPPLICATION.SERVICE

4.2.6 PACKAGE: GROUP.BOOKSTOREAPPLICATION.SERVICE.RECOMMENDATIONS

4.2.7 PACKAGE: GROUP.BOOKSTOREAPPLICATION.SERVICE.SEARCH