Adatkezelés XML-ben 2. féléves beadandó feladat JAXB programozás

Név: Kiss Áron
Neptun kód: UHV61T
Gyakorlatvezető: Agárdi Anita
Gyakorlat: Szerda 10-12

A feladat rövid leírása

A feladat a korábban megírt XML sémát használó Java program írása, amely egy példa XML adatbázison hajt végre író, lekérdező, módosító, és törlő műveleteket.

A feladat megoldására JAXB programot írtam.

Példa XML adatbázis

A program a következő XML adatbázison hajtja végre a megfelelő műveleteket. Az adatbázis a korábban bemutatott XMLSchema-ra épül:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<database>
   <users>
            <name>Toth Ferenc</name>
            <email>tf@example.com</email>
            <mobileNumber>06301234567</mobileNumber>
            <image src="https://example.com/img1.jpg"/>
            <id>ID-1</id>
            <username>tf</username>
            <password>
<hash>$2a$04$Pd3yH9dGEf6UTZli5s2M2O3.10rx0rJKDSSwuZjidZ6Tepch.agGm</hash>
            </password>
        </user>
        <user>
            <name>Kovacs Lajos</name>
            <email>kl@example.com
            <mobileNumber>06307654321</mobileNumber>
            <image src="http://img.example.com/img.png"/>
            <id>ID-2</id>
            <username>kovla</username>
            <password>
<hash>$2a$04$7I0jg853YVVp8VDf1u6.fubfuNJ0D7bAmuHTAZddHEQyN1sS8cJi2</hash>
            </password>
        </user>
        <user>
            <name>Nagy Geza</name>
            <email>nagy@example.com</email>
            <mobileNumber>06201236547</mobileNumber>
            <image src="https://google.com/logo.png"/>
            <id>ID-3</id>
            <username>nagyg</username>
            <password>
<hash>$2a$04$qM38KQNWMym.FCY4k9zK4eS/RXUVCq1XVfPLvfDdW20U0CzMu5ZzW</hash>
            </password>
        </user>
    </users>
    librarians>
        librarian>
            <employeeID>ID-4
            <salary>125000</salary>
            <userID>ID-1</userID>
        </librarian>
```

```
librarian>
        <employeeID>ID-5
        <salary>250000</salary>
        <userID>ID-2</userID>
    </librarian>
Ibrarians>
<readers>
    <reader>
        <id>ID-6</id>
        <userID>ID-1</userID>
    </reader>
    <reader>
       <id>ID-7</id>
        <userID>ID-3</userID>
    </reader>
</readers>
<books>
    <book>
        <ISBN>ISBN-12345678</ISBN>
        <author>Pasztor Imre</author>
        <title>Analizis 8.</title>
        <publishYear>2017</publishYear>
        <genre>Scifi</genre>
    </book>
    <book>
        <ISBN>ISBN-87654321</ISBN>
        <author>Toth Palne</author>
        <title>OS vizsga elsore</title>
        <publishYear>2016</publishYear>
        <genre>Fiction</genre>
    </book>
</books>
<bookInstances>
    <bookInstance>
        <inventoryNo>IN-123456
        <bookisbn>ISBN-12345678</bookisbn>
        <isLoaned>true</isLoaned>
    </bookInstance>
    <bookInstance>
        <inventoryNo>IN-123457
        <bookisbn>ISBN-12345678</bookisbn>
        <isLoaned>false</isLoaned>
    </bookInstance>
    <bookInstance>
        <inventoryNo>IN-123458</inventoryNo>
        <bookisen>ISBN-12345678</bookisen>
        <isLoaned>false</isLoaned>
    </bookInstance>
    <bookInstance>
        <inventoryNo>IN-1234569</inventoryNo>
        <bookisbn>ISBN-87654321</bookisbn>
        <isLoaned>true</isLoaned>
    </bookInstance>
</bookInstances>
<borrowings>
    <borrowing>
        <id>ID-8</id>
        <creationDate>2016-01-26</creationDate>
        <expirationDate>2016-03-21</expirationDate>
        <status>EXPIRED</status>
        <readerID>ID-6</readerID>
```

```
<bookInstanceInventoryNo>IN-123456/bookInstanceInventoryNo>
        </borrowing>
        <borrowing>
           <id>ID-9</id>
           <creationDate>2017-01-23</creationDate>
           <expirationDate>2017-01-25</expirationDate>
           <status>RETURNED</status>
           <readerID>ID-6</readerID>
           <bookInstanceInventoryNo>IN-1234569</bookInstanceInventoryNo>
        </borrowing>
        <borrowing>
           <id>ID-10</id>
           <creationDate>2018-01-26</creationDate>
           <expirationDate>2018-05-11
           <status>BORROWED</status>
           <readerID>ID-7</readerID>
           <bookInstanceInventoryNo>IN-1234569/bookInstanceInventoryNo>
       </borrowing>
   </borrowings>
</database>
```

JAXB program

A program parancssori menürendszerrel működik, a következő műveletek végrehajtására képes:

- Új könyv hozzáadása
- Könyv lekérdezése ISBN alapján
- Könyvek lekérdezése az író neve alapján
- Könyv módosítása
- Könyv törlése

A program a sémából XJC-vel generált osztályok mellett 2 további osztályt tartalmaz:

- Runnable: A program belépési pontja, amely biztosítja a felhasználó számára a menürendszert, és továbbítja a kéréseit a Controller osztálynak.
- Controller: Ez az osztály kezeli az XML adatbázist, JAXB segítségével. Elérhető metódusai a következők:
 - o **void** createBook (BookType bookToAdd)
 Az átadott BookType objektumban szereplő adatokkal új könyvet hoz létre az adatbázisban.
 - o BookType readBook (**long** isbn) Visszaadja az adott ISBN-nel rendelkező könyvet az adatbázisból.
 - ArrayList<BookType> readBooksByAuthor (String authorToSearch)
 Visszaadja az adott író könyveit az adatbázisból.

- o **void** updateBook (BookType bookToUpdate) Módosítja a megfelelő könyvet az adatbázisban (ISBN alapján).
- o **void** deleteBook (String isbnToSearch) Törli a megfelelő ISBN-nel rendelkező könyvet az adatbázisból.

Controller.java:

```
package hu.uni.miskolc.iit.uhv61t.XmlAssignment;
import hu.uni.miskolc.iit.uhv61t.XmlAssignment.xjcModels.BookType;
import hu.uni.miskolc.iit.uhv61t.XmlAssignment.xjcModels.Database;
import javax.xml.bind.JAXBContext;
import javax.xml.bind.JAXBException;
import javax.xml.bind.Marshaller;
import javax.xml.bind.Unmarshaller;
import java.io.File;
import java.util.ArrayList;
import java.util.Collection;
 * This class does the data manipulation in XML database.
class Controller {
    /**
    * Root element of the database XML.
    private Database database;
    Controller() throws JAXBException {
        this.initializeDatabase();
    }
    * Instantiates a new Database object, and fills it with the data from
XML.
     * @throws JAXBException
    private void initializeDatabase () throws JAXBException {
        File xml = new File("resources/database.xml");
        JAXBContext jaxbContext = JAXBContext.newInstance(Database.class);
        Unmarshaller unmarshaller = jaxbContext.createUnmarshaller();
        this.database = (Database) unmarshaller.unmarshal(xml);
    }
     * Writes out the changes that are done in database field.
     * @throws JAXBException
    private void writeOutChanges () throws JAXBException {
        File xml = new File("resources/database.xml");
        JAXBContext jaxbContext = JAXBContext.newInstance(Database.class);
        Marshaller marshaller = jaxbContext.createMarshaller();
        marshaller.setProperty(Marshaller.JAXB_FORMATTED_OUTPUT, true);
```

```
//pretty print
        marshaller.marshal(this.database, xml);
    }
     * Creates a new book in database.
     * @param bookToAdd The book to add to database.
     * @throws JAXBException
    void createBook (BookType bookToAdd) throws JAXBException {
        this.database.getBooks().getBook().add(bookToAdd);
        this.writeOutChanges();
    }
     * Returns the book with the given ISBN.
     * @param isbn ISBN to search.
     * @return Books with the given ISBN.
    BookType readBook (long isbn) {
        Collection<BookType> books = this.database.getBooks().getBook();
        String isbnToSearch = "ISBN-" + String.valueOf(isbn);
        for (BookType book : books) {
            if (book.getISBN().equals(isbnToSearch)) {
                return book;
       return null;
    }
     * Returns the books of the given author.
     * @param authorToSearch Author to search.
     * @return The authors' books.
    ArrayList<BookType> readBooksByAuthor (String authorToSearch) {
        Collection<BookType> books = this.database.getBooks().getBook();
        ArrayList<BookType> results = new ArrayList<>();
        for (BookType book : books) {
            if (book.getAuthor().equals(authorToSearch)) {
                results.add(book);
        }
        return results;
    }
     * Updates book based on its ISBN
     * @param bookToUpdate The book with the appropriate ISBN and new
information.
     * @throws JAXBException
    void updateBook (BookType bookToUpdate) throws JAXBException {
        Collection<BookType> books = this.database.getBooks().getBook();
        BookType found = null;
```

```
for (BookType book : books) {
            if (book.getISBN().equals(bookToUpdate.getISBN())) {
                found = book;
        }
        books.remove(found);
        books.add(bookToUpdate);
        this.writeOutChanges();
    }
     * Deletes the book with the given ISBN.
     * @param isbnToSearch The ISBN of book to delete.
     * @throws JAXBException
    void deleteBook (String isbnToSearch) throws JAXBException {
        Collection<BookType> books = this.database.getBooks().getBook();
        for (BookType book : books) {
            if (book.getISBN().equals(isbnToSearch)) {
                books.remove(book);
        this.writeOutChanges();
    }
Runnable.java:
package hu.uni.miskolc.iit.uhv61t.XmlAssignment;
import hu.uni.miskolc.iit.uhv61t.XmlAssignment.xjcModels.BookType;
import hu.uni.miskolc.iit.uhv61t.XmlAssignment.xjcModels.GenreType;
import javax.xml.bind.JAXBException;
import java.util.ArrayList;
import java.util.Scanner;
 * Main entry point of the program.
public class Runnable {
    * The controller, that manipulate data in database.
    static Controller controller;
    public static void main(String[] args) throws JAXBException {
        controller = new Controller();
        int chosenMenu;
        do {
            printMenu();
            chosenMenu = readMenuChoice();
            switch (chosenMenu) {
                case 1:
                    BookType bookToAdd = getNewBook();
```

```
controller.createBook(bookToAdd);
                   printSuccess();
                   break;
                case 2:
                    BookType book = getBookByISBN();
                   printOutBook(book);
                   printSuccess();
                   break;
                case 3:
                    ArrayList<BookType> books = getBooksByAuthor();
                    if (books.isEmpty()) {
                        System.out.println("Book not found by the given
author");
                        break;
                    }
                    for (BookType bookOfAuthor : books) {
                       printOutBook(bookOfAuthor);
                    printSuccess();
                   break;
                case 4:
                    BookType bookToModify = getNewBook();
                    controller.updateBook(bookToModify);
                    printSuccess();
                   break;
                case 5:
                    BookType bookToDelete = getBookByISBN();
                    controller.deleteBook(bookToDelete.getISBN());
                    printSuccess();
                   break;
        } while (chosenMenu != 6);
       System.out.println();
       System.out.println("Exit ...");
    }
    /**
    * Prints the menu to stdout.
   private static void printMenu () {
       System.out.println("1 - Add new book");
       System.out.println("2 - Get book data by ISBN");
       System.out.println("3 - Get books of author");
       System.out.println("4 - Modify book");
       System.out.println("5 - Delete book");
       System.out.println("6 - Quit from program");
       System.out.println("----");
       System.out.println("Choose menu: ");
    }
    * Reads the menu choice of the user from stdin.
     * @return
    * /
   private static int readMenuChoice () {
       Scanner scanner = new Scanner(System.in);
       return Integer.valueOf(scanner.nextLine());
```

```
}
 * Prints success message to stdout.
private static void printSuccess () {
   System.out.println();
   System.out.println("Success!");
   System.out.println();
}
 * Reads data of new book from stdin.
 * @return The new book.
private static BookType getNewBook () {
    Scanner scanner = new Scanner(System.in);
    System.out.println("ISBN: ");
    long ISBN = Long.valueOf(scanner.nextLine());
    System.out.println("Author: ");
    String author = String.valueOf(scanner.nextLine());
    System.out.println("Title: ");
    String title = String.valueOf(scanner.nextLine());
    System.out.println("Publish year: ");
    int year = Integer.valueOf(scanner.nextLine());
    System.out.println("Genre: ");
    String genre = String.valueOf(scanner.nextLine());
    BookType bookToAdd = new BookType();
    \verb|bookToAdd.setISBN("ISBN-" + String.valueOf(ISBN))|; \\
    bookToAdd.setAuthor(author);
    bookToAdd.setTitle(title);
    bookToAdd.setPublishYear(year);
   bookToAdd.setGenre(GenreType.fromValue(genre));
   return bookToAdd;
}
/**
* Returns the book with the given ISBN.
* @return Book with the given ISBN.
private static BookType getBookByISBN () {
   Scanner scanner = new Scanner(System.in);
    System.out.println("ISBN: ");
    long isbn = Long.valueOf(scanner.nextLine());
   return controller.readBook(isbn);
}
* Prints out a book object to stdout.
 * @param book Book to print out.
private static void printOutBook (BookType book) {
```

```
System.out.println();
    if (book == null) {
        System.out.println("Book not found with the given ISBN");
        return;
    }
    System.out.println("Book data:");
    System.out.println("ISBN: " + book.getISBN());
    System.out.println("Author: " + book.getAuthor());
    System.out.println("Title: " + book.getTitle());
    System.out.println("Publish year: " + book.getPublishYear());
    System.out.println("Genre: " + book.getGenre().value());
   System.out.println();
}
 * Returns an array list with the books of an author.
 * @return Books of the author.
private static ArrayList<BookType> getBooksByAuthor () {
   Scanner scanner = new Scanner(System.in);
    System.out.println("Author: ");
    String author = scanner.nextLine();
   return controller.readBooksByAuthor(author);
}
```

A teljes program elérhető a GitHub-on is.

Képernyőképek

	1 - Add new book
1 - Add new book	2 - Get book data by ISBN
2 - Get book data by ISBN	3 - Get books of author
3 - Get books of author	4 - Modify book
4 - Modify book	5 - Delete book
5 - Delete book	6 - Quit from program
6 - Quit from program	
	Choose menu:
Choose menu:	3
1	Author:
ISBN:	Example Author
1596321	
Author:	Book data:
Example Author	ISBN: ISBN-1596321
Title:	Author: Example Author
Example Title	Title: Example Title
Publish year:	Publish year: 1990
1990	Genre: Scifi
Genre:	
Scifi	
	Success!
Success!	,
	Író könyveinek keresése
Könyv hozzáadása	
,	
	1 - Add new book
1 - Add new book	2 - Get book data by ISBN
2 - Get book data by ISBN	3 - Get books of author
3 - Get books of author	4 - Modify book
4 - Modify book	5 - Delete book
5 - Delete book	6 - Quit from program
6 - Quit from program	
	Choose menu:
Choose menu:	4
2	ISBN:
ISBN:	1596321
1596321	Author:
1030021	Author Example
Book data:	Title:
ISBN: ISBN-1596321	Book Example
ADDRESS ADDRES	

Success!

ISBN: ISBN-1596321

Publish year: 1990

Genre: Scifi

Author: Example Author

Title: Example Title

Könyv keresése ISBN alapján

Könyv adatainak módosítása

Publish year:

2018

Genre:

Scifi

Success!

- 1 Add new book
- 2 Get book data by ISBN
- 3 Get books of author
- 4 Modify book
- 5 Delete book
- 6 Quit from program

Choose menu:

5

ISBN:

1596321

Success!

Könyv törlése