University of Miskolc Faculty of Mechanical Engineering and Informatics



Assignment Report

Balazs Orehovszki Thorxs

Contents

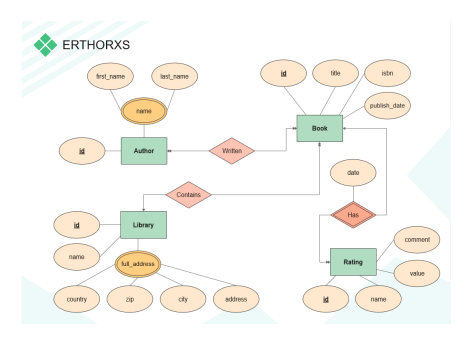
1	Assignment Description	1
2	XML Reading	2
3	XML Modification	4

1 Assignment Description

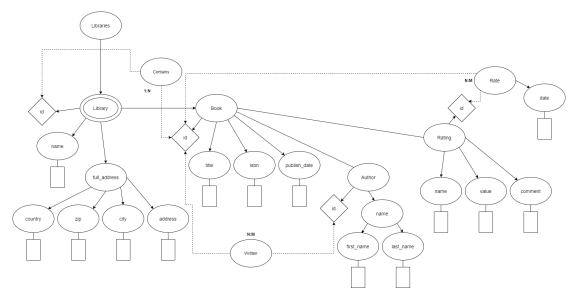
The assignment for this course was to design and implement an XML-based database in a chosen topic. My database includes data about libraries, books, authors and, book reviews with the correct relation between them.

Github link for the project:

https://github.com/Asszi/THORXS_XMLGyak/tree/main/XMLTaskTHORXS



The ER model of the database



The XDM model of the database

2 XML Reading

```
System.out.println("Select the first library:");
String first = "/database/libraries/library[1]";
printNodeList(xmlDocument, first);
```

```
Test Library

Hungary
3980
Satoraljaujhely
Petofi ut. 4.
```

Select the first library

```
System.out.println("Select the last author in the database:");
String second = "/database/authors/author[last()]";
printNodeList(xmlDocument, second);
```

```
Select the last author in the database:

Alan
Poe
```

Select the last author in the database

```
System.out.println("Select all books:");
String third = "/database/books/book";
printNodeList(xmlDocument, third);
```

```
Select all books:
0.

The Book
1254386759283
2020-05-01

Another Book
1254336759583
2021-05-01
```

Select all books

3 XML Modification

```
// Add
Node first = xmlDocument.createElement( tagName: "language");
first.appendChild(xmlDocument.createTextNode( data: "english"));
addElement(xmlDocument, expression: "/database/books/book", first);

// Remove
removeElement(xmlDocument, expression: "/database/books/book", elementName: "isbn");

// Modify
Node third = xmlDocument.createElement( tagName: "name");
Node fName = xmlDocument.createElement( tagName: "first_name");
fName.appendChild(xmlDocument.createTextNode( data: "Elek"));
Node mName = xmlDocument.createElement( tagName: "middle_name");
mName.appendChild(xmlDocument.createTextNode( data: "MODIFIED"));
Node lName = xmlDocument.createElement( tagName: "last_name");
tName.appendChild(xmlDocument.createTextNode( data: "Teszt"));
third.appendChild(fName);
third.appendChild(lName);
third.appendChild(lName);
modifyElement(xmlDocument, expression: "/database/authors/author[1]", third);
```

The source code of the modifications

The modified XML file

The modified XML file