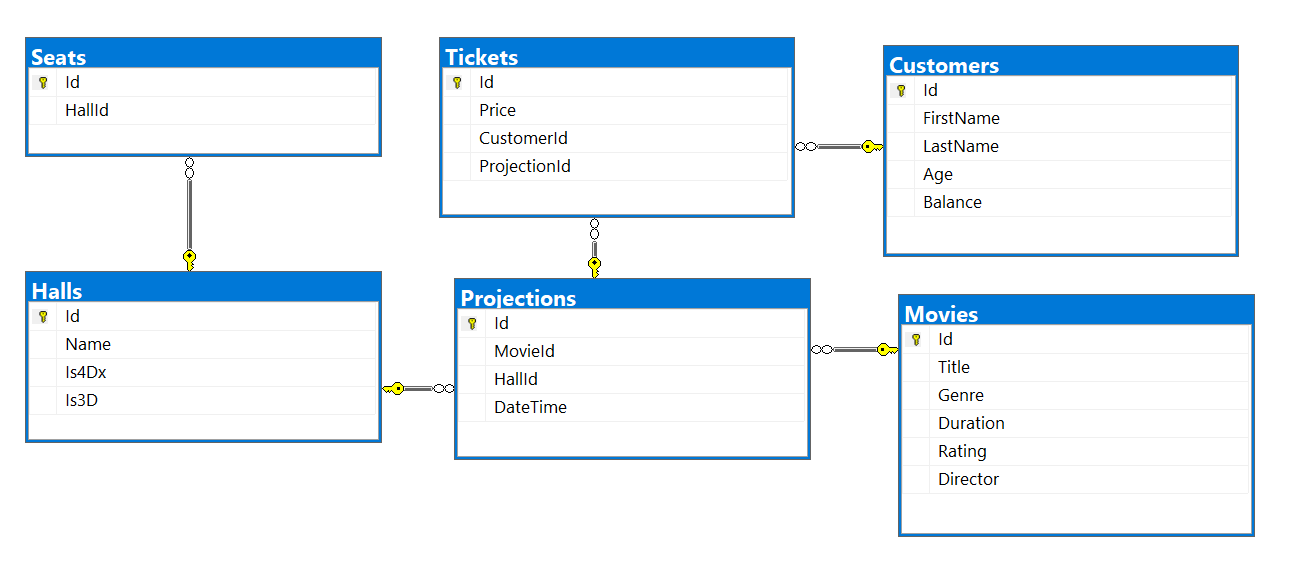
# Databases Advanced Exam – 18April 2019

Exam problems for the [Databases Advanced - Entity Framework course @ SoftUni](https://softuni.bg/courses/entity-framework-core). Submit your solutions in the **SoftUni judge** system (delete all "**bin**"/"**obj**" and "**packages**" folders).

Your task is to create a **database application**, using **Entity Framework Core,**using the**Code First** approach. Design the **domain models** and **methods** for manipulating the data, as described below.

# Cinema



## Project Skeleton Overview

You are given a **project skeleton**, which includes the following folders:

* Data – contains the CinemaContextclass, Models folder which contains the **entity classes** and the **Configuration** class with **connection string**
* DataProcessor – contains the Serializer and Deserializerclasses, which are used for **importing** and **exporting** data
* Datasets – contains the .json and .xml files for the import part
* ImportResults – contains the **export** results you make in the Deserializer class
* ExportResults – contains the **import** results you make in the Serializer class

## Problem 1. Model Definition (50 pts)

***Note: Foreign key navigation properties are required!***

The application needs to store the following data:

### Movie

* Id– integer, **Primary Key**
* Title – **text with length [3, 20](required)**
* Genre–**enumeration** of type Genre, with possible values **(Action, Drama, Comedy, Crime, Western, Romance, Documentary, Children, Animation, Musical)(required)**
* Duration–**TimeSpan(required)**
* Rating–double **in the range** [1,10](required)
* Director– **text with length [3, 20](required)**
* Projections - collection of type Projection

### Hall

* Id– integer, **Primary Key**
* Name – **text with length [3, 20](required)**
* Is4Dx - bool
* **Is3D -** bool
* Projections - collection of type Projection
* Seats - collection of type Seat

### Projection

* Id– integer, **Primary Key**
* MovieId–integer, foreign key (required)
* Movie– the projection’s **movie**
* HallId–integer, foreign key (required)
* Hall– the projection’s **hall**
* **DateTime -** DateTime **(required)**
* Tickets - collection of type Ticket

### Customer

* Id– integer, **Primary Key**
* FirstName – **text with length [3, 20](required)**
* LastName – **text with length [3, 20](required)**
* Age–**integerin the range [12, 110](required)**
* **Balance** - **decimal** (non-negative, minimum value: **0.01**) **(required)**
* Tickets - collection of type Ticket

### Ticket

* Id– integer, **Primary Key**
* Price– **decimal** (non-negative, minimum value: **0.01**) **(required)**
* CustomerId – integer, foreign key (required)
* Customer – the customer’s **ticket**
* ProjectionId – integer, foreign key (required)
* Projection – the projection’s **ticket**

### Seat

* Id– integer, **Primary Key**
* HallId–integer, foreign key (required)
* Hall– the seat’s **hall**

## Problem 2. Data Import (30pts)

For the functionality of the application, you need to create several methods that manipulate the database. The **project skeleton** already provides you with these methods, inside the Deserializer**class**. Usage of**Data Transfer Objects** is **optional**.

Use the provided **JSON** and **XML** files to populate the database with data. Import all the information from those files into the database.

You are **not allowed** to modify the provided **JSON** and **XML** files.

**If a record does not meet the requirements from the first section, print an error message:**

|  |
| --- |
| **Error message** |
| Invalid Data! |

### JSON Import (20 pts)

#### Import Movies

Using the file movies.json, import the data from that file into the database. Print information about each imported object in the format described below.

##### Constraints

* If any validation errors occur (such as if Rating is not between 1 and 10, a **Title/Genre/Duration/Rating/Director**is missing, or they exceed required the min and max length), **do not** import any part of the entity and **append an error message** to the **method output**.
* If a **title** already exists, do not import it and append an error message.

|  |
| --- |
| **Success message** |
| Successfully imported {**movie title**} with genre{**movie genre**} and rating {**movie rating**}! |

##### Example

|  |
| --- |
| **movies.json** |
| [  {  "Title": "Little Big Man",  "Genre": "Western",  "Duration": "01:58:00",  "Rating": 28,  "Director": "Duffie Abrahamson"  },  {  "Title": "Gui Si (Silk)",  "Genre": "Drama",  "Duration": "02:21:00",  "Rating": 9,  "Director": "Perl Swyne"  },  {  "Title": "F",  "Genre": "Drama",  "Duration": "01:08:00",  "Rating": 2,  "Director": "Emiline Newby"  },  {  "Title": "F/X2 (a.k.a. F/X 2 - The Deadly Art of Illusion)",  "Genre": "Action",  "Duration": "01:57:00",  "Rating": 7,  "Director": "Sheppard Cescoti"  },  ...  ] |
| **Output** |
| **Invalid data!**  **Successfully imported Gui Si (Silk) with** **genre Drama and rating 9.00!**  **Invalid data!**  **Invalid data!**  **Successfully imported Prey, The (La proie) with genre Action and rating 5.00!**  **Successfully imported SIS with genre Action and rating 10.00!**  **...** |

Upon **correct import logic**, you should have imported **21movies**.

#### Import Halls and Seats

Using the file halls-seats.json, import the data from that file into the database. Print information about each imported object in the format described below.

##### Constraints

* If any validation errors occur, such as invalid hall name, zero or negative seats count, **ignore** the entity and **print an error message**.

|  |
| --- |
| **Success message** |
| Successfully imported {**name**}({**projection type**}) with {**seats count**} seats! |

##### Example

|  |
| --- |
| **hall-seats.json** |
| [  {  "Name": "Methocarbamol",  "Is4Dx": false,  "Is3D": true,  "Seats": 52  },  {  "Name": "Glycopyrrolate",  "Is4Dx": true,  "Is3D": false,  "Seats": 36  },  {  "Name": "Corn Grass",  "Is4Dx": true,  "Is3D": true,  "Seats": 40  },  {  "Name": "Aminophylline",  "Is4Dx": false,  "Is3D": false,  "Seats": 31  }  ...  ] |
| **Output** |
| **Successfully imported Methocarbamol(3D) with 52 seats!**  **Successfully imported Glycopyrrolate(4Dx) with 36 seats!**  **Successfully imported Corn Grass(4Dx/3D) with 40 seats!**  **Successfully imported Aminophylline(Normal) with 31 seats!**  **...** |

Upon **correct import logic**, you should have imported **9halls** and **309seats**.

### XML Import (10 pts)

#### Import Projections

Using the file **projections.xml**, import the data from the file into the database. Print information about each imported object in the format described below.

##### Constraints

* If there are any validation errors (such as invalid **movie** or **hall**), **do not importany part of the entity** and **append an error message to the method output**.
* Dates will **always** be in the format: "yyyy-MM-dd HH:mm:ss"

|  |
| --- |
| **Success message** |
| Successfully imported projection {**movie title**} on {**projection datetime**}! |

* CultureInfo.InvariantCulture.
* Projection datetime should be in the format "MM/dd/yyyy"

##### Example

|  |
| --- |
| **projections.xml** |
| <Projections>  <Projection>  <MovieId>38</MovieId>  <HallId>4</HallId>  <DateTime>2019-04-27 13:33:20</DateTime>  </Projection>  <Projection>  <MovieId>6</MovieId>  <HallId>4</HallId>  <DateTime>2019-05-12 05:51:29</DateTime>  </Projection>  <Projection>  <MovieId>21</MovieId>  <HallId>5</HallId>  <DateTime>2019-05-03 16:56:12</DateTime>  </Projection>  <Projection>  <MovieId>10</MovieId>  <HallId>5</HallId>  <DateTime>2019-05-01 00:11:21</DateTime>  </Projection>  <Projection>  <MovieId>40</MovieId>  <HallId>4</HallId>  <DateTime>2019-04-26 08:56:57</DateTime>  </Projection>  ...  </Projections> |
| **Output** |
| **Invalid data!**  **Successfully imported projection Trojan Eddie on 05/12/2019!**  **Successfully imported projection Gloriously Wasted on 05/03/2019!**  **Successfully imported projection Fahrenhype 9/11 on 05/01/2019! Invalid data!**  **...** |

Upon **correct import logic**, you should have imported **29projections**.

#### Import Customers Tickets

Using the file **customers-tickets.xml**, import the data from the file into the database. Print information about each imported object in the format described below.

##### Constraints

* If there are any validation errors (such invalid **names**, **age**, **balance**, etc.), **do not importany part of the entity** and **append an error message to the method output**.

|  |
| --- |
| **Success message** |
| Successfully imported customer {**customer first name**} {**customer last name**} with bought tickets: {**tickets count**}! |

##### Example

|  |
| --- |
| **customers-tickets.xml** |
| <Customers>  <Customer>  <FirstName>Randi</FirstName>  <LastName>Ferraraccio</LastName>  <Age>20</Age>  <Balance>59.44</Balance>  <Tickets>  <Ticket>  <ProjectionId>1</ProjectionId>  <Price>7</Price>  </Ticket>  <Ticket>  <ProjectionId>1</ProjectionId>  <Price>15</Price>  </Ticket>  <Ticket>  <ProjectionId>1</ProjectionId>  <Price>12.13</Price>  </Ticket>  <Ticket>  <ProjectionId>1</ProjectionId>  <Price>11</Price>  </Ticket>  <Ticket>  <ProjectionId>1</ProjectionId>  <Price>9.13</Price>  </Ticket>  <Ticket>  <ProjectionId>1</ProjectionId>  <Price>9.13</Price>  </Ticket>  </Tickets>  </Customer>  <Customer>  <FirstName>Duff</FirstName>  <LastName>Honig</LastName>  <Age>89</Age>  <Balance>82.17</Balance>  <Tickets>  <Ticket>  <ProjectionId>25</ProjectionId>  <Price>12.13</Price>  </Ticket>  <Ticket>  <ProjectionId>25</ProjectionId>  <Price>11</Price>  </Ticket>  <Ticket>  <ProjectionId>25</ProjectionId>  <Price>9.13</Price>  </Ticket>  <Ticket>  <ProjectionId>3</ProjectionId>  <Price>9.13</Price>  </Ticket>  <Ticket>  <ProjectionId>3</ProjectionId>  <Price>9.13</Price>  </Ticket>  <Ticket>  <ProjectionId>3</ProjectionId>  <Price>9.13</Price>  </Ticket>  </Tickets>  </Customer>  <Customer>  <FirstName>Bondy</FirstName>  <LastName>Linsay</LastName>  <Age>15</Age>  <Balance>230.20</Balance>  <Tickets>  <Ticket>  <ProjectionId>3</ProjectionId>  <Price>12.13</Price>  </Ticket>  <Ticket>  <ProjectionId>3</ProjectionId>  <Price>11</Price>  </Ticket>  <Ticket>  <ProjectionId>3</ProjectionId>  <Price>9.13</Price>  </Ticket>  <Ticket>  <ProjectionId>3</ProjectionId>  <Price>7</Price>  </Ticket>  </Tickets>  </Customer>  ...  </Customers> |
| **Output** |
| **Successfully imported customer Randi Ferraraccio with bought tickets: 6!**  **Successfully imported customer Duff Honig with bought tickets: 6!**  **Successfully imported customer Bondy Linsay with bought tickets: 4!**  **...** |

Upon **correct import logic**, you should have imported **79customers and 168 tickets**.

## Problem 3. Data Export (20 pts)

**Use the provided methods in the** Serializer class**.**Usage of**Data Transfer Objects** is **optional**.

### JSON Export (10 pts)

#### Export Top Movies

The given method in the project skeleton receives movie rating. Export all **movies** which have rating more or equal to the given and **have at least one projection with sold tickets**. For each **movie**, export its **name**, **rating formatted to the second digit, total incomes formatted same way** and **customers.** For each **customer**, export its **first name**, last **name** and **balance formatted to the second digit.** Order the customers by balance (**descending**), then by first name (**ascending**) and last name (**ascending**). Take first 10 records and order the **movies** by **rating**(**descending**), then by **total incomes** (**descending**).

##### Example

|  |
| --- |
| **Serializer.ExportTopMovies(context, rating)** |
| [  {  "MovieName": "SIS",  "Rating": "10.00",  "TotalIncomes": "184.04",  "Customers": [  {  "FirstName": "Davita",  "LastName": "Lister",  "Balance": "279.76"  },  {  "FirstName": "Arluene",  "LastName": "Farman",  "Balance": "118.33"  {  "FirstName": "Caralie",  "LastName": "Longthorn",  "Balance": "169.18"  },  {  "FirstName": "Caralie",  "LastName": "Longthorn",  "Balance": "169.18"  },  {  "FirstName": "Belinda",  "LastName": "Fraanchyonok",  "Balance": "14.69"  },  {  "FirstName": "Belinda",  "LastName": "Fraanchyonok",  "Balance": "14.69"  },  {  "FirstName": "Belinda",  "LastName": "Fraanchyonok",  "Balance": "14.69"  },  {  "FirstName": "Merle",  "LastName": "Pinnell",  "Balance": "133.05"  },  {  "FirstName": "Merle",  "LastName": "Pinnell",  "Balance": "133.05"  },  {  "FirstName": "Duff",  "LastName": "Honig",  "Balance": "82.17"  },  {  "FirstName": "Duff",  "LastName": "Honig",  "Balance": "82.17"  },  {  "FirstName": "Duff",  "LastName": "Honig",  "Balance": "82.17"  },  {  "FirstName": "Etty",  "LastName": "Stockow",  "Balance": "372.02"  },  {  "FirstName": "Etty",  "LastName": "Stockow",  "Balance": "372.02"  },  {  "FirstName": "Etty",  "LastName": "Stockow",  "Balance": "372.02"  },  {  "FirstName": "Janet",  "LastName": "Matchett",  "Balance": "23.50"  },  {  "FirstName": "Janet",  "LastName": "Matchett",  "Balance": "23.50"  }  ]  },  ...  ] |

### XML Export (10 pts)

#### Export Top Customers

Use the method provided in the project skeleton, which receives customer age. Export customers with age above or equal to the given. For each **customer**, export their **first name**, **last name, spent money for tickets (formatted to the second digit) and spent time (**in format: "**hh\:mm\:ss**"**).**Take first **10**records and order the result by **spent money** in **descending order.**

##### Example

|  |
| --- |
| Serializer.TopCustomers(context, age) |
| <Customers>  <CustomerFirstName="Marjy" LastName="Starbeck">  <SpentMoney>82.65</SpentMoney>  <SpentTime>17:04:00</SpentTime>  </Customer>  <CustomerFirstName="Jerrie" LastName="O\'Carroll">  <SpentMoney>67.13</SpentMoney>  <SpentTime>13:40:00</SpentTime>  </Customer>  <CustomerFirstName="Randi" LastName="Ferraraccio">  <SpentMoney>63.39</SpentMoney>  <SpentTime>17:42:00</SpentTime>  </Customer>...  </Customers> |