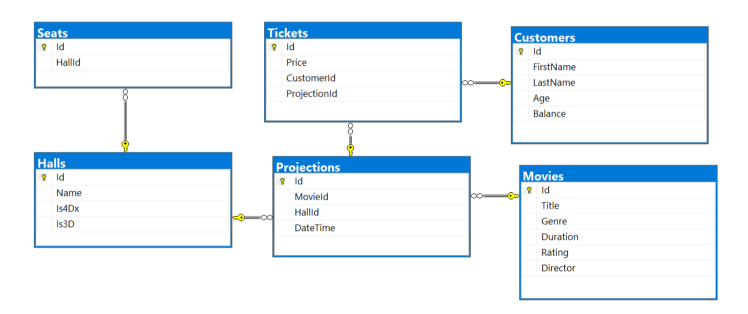
Databases Advanced Exam – 7 April 2019

Exam problems for the Databases Advanced - Entity Framework course @ SoftUni. 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



1. Project Skeleton Overview

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

- Data contains the CinemaContext class, Models folder which contains the entity classes and the Configuration class with connection string
- DataProcessor contains the Serializer and Deserializer classes, which are used for importing and exporting data
- ${\bf Datasets}-{\bf contains}$ the ${\bf .json}$ and ${\bf .xml}$ 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

2. Model Definition (50 pts)

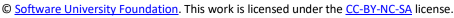
Note: Foreign key navigation properties are required!

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 integer in 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

















3. Data Import (25pts)

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

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

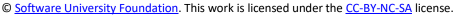
- If any validation errors occur (such as if Rating is not between 1 and 10, a Title/Genre/Duration/Rating/Director is missing, or they exceed required the min and max length), do not import any part of the entity and append an error message to the method output.
- If a **title** already exists, do not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

Success message

Successfully imported {movie title} with genre {movie genre} and rating {movie rating}!

```
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 21 movies.

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!

```
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 9 halls and 309 seats.

XML Import

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 import any 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"

```
projections.xml
<Projections>
 <Projection>
   <MovieId>38</MovieId>
   <HallId>4</HallId>
   <DateTime>2019-04-27 13:33:20
  </Projection>
 <Projection>
   <MovieId>6</MovieId>
   <HallId>4</HallId>
   <DateTime>2019-05-12 05:51:29
  </Projection>
  <Projection>
   <MovieId>21</MovieId>
   <HallId>5</HallId>
   <DateTime>2019-05-03 16:56:12
  </Projection>
  <Projection>
   <MovieId>10</MovieId>
   <HallId>5</HallId>
   <DateTime>2019-05-01 00:11:21
  </Projection>
  <Projection>
   <MovieId>40</MovieId>
   <HallId>4</HallId>
   <DateTime>2019-04-26 08:56:57
  </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 29 projections.

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

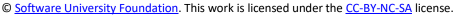
If there are any validation errors (such invalid names, age, balance, etc.), do not import any part of the entity and append an error message to the method output.

Success message

Successfully imported customer {customer first name} {customer last name} with bought tickets: {tickets count}!

```
customers-tickets.xml
<Customers>
  <Customer>
    <FirstName>Randi</FirstName>
    <LastName>Ferraraccio
    <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
    <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
    <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>
        <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 79 customers and 168 tickets.















4. Data Export (25 pts)

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

JSON Export

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).

```
Serializer.ExportTopMovies(context, rating)
Γ
    "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

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>

















```
<Customer FirstName="Marjy" LastName="Starbeck">
   <SpentMoney>82.65</SpentMoney>
   <SpentTime>17:04:00</SpentTime>
   </Customer>
<Customer FirstName="Jerrie" LastName="0\'Carroll">
<SpentMoney>67.13</SpentMoney>
<SpentTime>13:40:00</SpentTime>
    </Customer>
   <Customer FirstName="Randi" LastName="Ferraraccio">
    <SpentMoney>63.39</SpentMoney>
    <SpentTime>17:42:00</SpentTime>
    </Customer>...
</Customers>
```













