Databases Advanced Retake Exam – 1 Sep 2018

https://judge.softuni.bg/Contests/Practice/Index/1129#0

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.

VaporStore Purchases GameTags Tags Id Gameld ld 8 Tagld Name Type ProductKev Date CardId Games Developers Gameld ld Name Name Price ReleaseDate Cards DeveloperId ld Genreld Number Genres P ld Type Name Users UserId Username **FullName Fmail** Age

Project Skeleton Overview

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

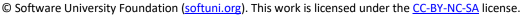
- Data contains the VaporStoreDbContext class, Models folder which contains the entity classes and the Configuration class with connection string
- **DataProcessor** contains the **Serializer** and **Deserializer** classes, which are used for **importing** and **exporting** data
- Datasets contains the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























Game

```
Id – integer, Primary Key
Name – text (required)
Price - decimal (non-negative, minimum value: 0) (required)
ReleaseDate - Date (required)
DeveloperId - integer, foreign key (required)
Developer – the game's developer (required)
GenreId - integer, foreign key (required)
Genre – the game's genre (required)
Purchases - collection of type Purchase
GameTags - collection of type GameTag. Each game must have at least one tag.
```

Developer

```
Id – integer, Primary Key
Name - text (required)
Games - collection of type Game
```

Genre

- Id integer, Primary Key
- Name text (required)
- **Games** collection of type **Game**

Tag

- Id integer, Primary Key
- Name text (required)
- **GameTags** collection of type **GameTag**

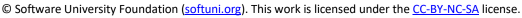
GameTag

```
GameId – integer, Primary Key, foreign key (required)
TagId – integer, Primary Key, foreign key (required)
Game - Game
Tag - Tag
```

User

```
Id – integer, Primary Key
Username – text with length [3, 20] (required)
FullName – text, which has two words, consisting of Latin letters. Both start with an upper letter and are
separated by a single space (ex. "John Smith") (required)
Email - text (required)
```

























Age - integer in the range [3, 103] (required)

Cards - collection of type Card

Card

Id – integer, Primary Key

Number – text, which consists of 4 pairs of 4 digits, separated by spaces (ex. "1234 5678 9012 3456") (required)

Cvc – text, which consists of 3 digits (ex. "123") (required)

Type - enumeration of type CardType, with possible values ("Debit", "Credit") (required)

UserId - integer, foreign key (required)

User – the card's user (required)

Purchases – collection of type Purchase

Id – integer, Primary Key

Type – enumeration of type PurchaseType, with possible values ("Retail", "Digital") (required)

ProductKey – text, which consists of 3 pairs of 4 uppercase Latin letters and digits, separated by dashes (ex. "ABCD-EFGH-1J3L") (required)

Date - Date (required)

CardId – integer, foreign key (required)

Card – the purchase's card (required)

GameId - integer, foreign key (required)

Game – the purchase's game (required)

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

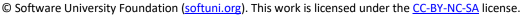
Invalid Data

JSON Import (20 pts)

Import Games, Developers, Genres and Tags

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





















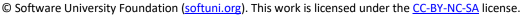
Constraints

- If any validation errors occur (such as if a **Price** is negative, a **Name/ReleaseDate/Developer/Genre** is missing, **Tags** are **missing** or **empty**), **do not** import any part of the entity and **append an error message** to the **method output**.
- CultureInfo.InvariantCulture.
- If a developer/genre/tag with that name doesn't exist, create it.
- If a game is invalid, do not import its genre, developer or tags.
- Dates are always in the format "yyyy-MM-dd"

Example

```
games.json
Γ
    "Price": 0,
    "ReleaseDate": "2013-07-09",
    "Developer": "Valid Dev",
    "Genre": "Valid Genre",
    "Tags": ["Valid Tag"]
 },
    "Name": "Invalid",
    "Price": -5,
    "ReleaseDate": "2013-07-09",
    "Developer": "Valid Dev",
    "Genre": "Valid Genre",
    "Tags": ["Valid Tag"]
 },
    "Name": "Invalid",
    "Price": 0,
    "ReleaseDate": "2013-07-09",
    "Genre": "Valid Genre",
    "Tags": ["Valid Tag"]
 },
    "Name": "Invalid",
    "Price": 0,
    "ReleaseDate": "2013-07-09",
    "Developer": "Valid Dev",
    "Tags": ["Valid Tag"]
  },
    "Name": "Invalid",
    "Price": 0,
    "ReleaseDate": "2013-07-09",
    "Developer": "Valid Dev",
    "Genre": "Valid Genre",
    "Tags": []
  },
    "Name": "Dota 2",
    "Price": 0,
    "ReleaseDate": "2013-07-09",
    "Developer": "Valve",
    "Genre": "Action",
    "Tags": [
      "Multi-player",
      "Co-op",
      "Steam Trading Cards",
      "Steam Workshop",
      "SteamVR Collectibles",
```





















```
"In-App Purchases",

"Valve Anti-Cheat enabled"

]
},
...

Output

Invalid Data
Invalid Data
Invalid Data
Invalid Data
Invalid Data
Invalid Data
Added Dota 2 (Action) with 7 tags
```

Upon correct import logic, you should have imported 74 games, 66 developers, 12 genres and 25 tags.

Import Users and Cards

Using the file **users.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 full name, too short/long username, missing email, too
low/high age, incorrect card number/CVC, no cards, etc.), ignore the entity and print an error message.

Example





















```
"FullName": "Invalid Invalidman",
"Username": "invalid",
"Email": "invalid@invalid.com",
"Age": 2,
"Cards": [
           {
    "Number": "1111 1111 1111 1111",
    "CVC": "111",
    "Type": "Debit"
        ]
       "FullName": "Invalid Invalidman",
"Username": "invalid",
"Email": "invalid@invalid.com",
"Age": 104,
"Cards": [
           {
    "Number": "1111 1111 1111 1111",
    "CVC": "111",
    "Type": "Debit"
          }
        1
       "FullName": "Lorrie Silbert",
"Username": "lsilbert",
"Email": "lsilbert@yahoo.com",
"Age": 33,
"Cards": [
                "Number": "1833 5024 0553 6211",
"CVC": "903",
"Type": "Debit"
               "Number": "5625 0434 5999 6254", "CVC": "570", "Type": "Credit"
                "Number": "4902 6975 5076 5316",
"CVC": "091",
"Type": "Debit"
       ]
    },
{
       "FullName": "Anita Ruthven",
"Username": "aruthven",
"Email": "aruthven@gmail.com",
"Age": 75,
"Cards": [
                "Number": "5208 8381 5687 8508",
"CVC": "624",
"Type": "Debit"
        ]
   },
j...
                                                                                             Output
Invalid Data
Invalid Data
Invalid Data
Invalid Data
Invalid Data
Imported lsilbert with 3 cards
Imported aruthven with 1 cards
```

Upon correct import logic, you should have imported 30 users and 61 cards.

















XML Import (10 pts)

Import Purchases

Using the file **purchases.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, do not import any part of the entity and append an error message to the method output.
- Dates will always be in the format: "dd/MM/yyyy HH:mm"

Example

```
purchases.xml
<Purchases>
  <Purchase title="Dungeon Warfare 2">
    <Type>Digital</Type>
    <Key>ZTZ3-0D2S-G4TJ</Ke
    <Card>1833 5024 0553 6211</Card>
<Date>07/12/2016 05:49</Date>
  </Purchases</pre>
  <Purchase title="The Crew 2">
     <Type>Retail</Type>
     <Key>DCU0-S60G-ŃTQJ</Key
    <Card>5208 8381 5687 8508</Card>
<Date>22/01/2017 09:33</Date>
  </Purchase>
  <Purchase title="Slay the Spire">
     <Type>Digital</Type>
    <Key>KIJH-7JG6-0BHP</Ke
    <Card>5208 8381 5687 8508</Card>
     <Date>11/01/2018 19:46</pate>
  </Purchase>
</Purchases>
                                                      Output
Imported Dungeon Warfare 2 for 1silbert
Imported The Crew 2 for aruthven
Imported Slay the Spire for aruthven
```

Upon correct import logic, you should have imported 88 purchases.

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 All Games by Genres

The given method in the project skeleton receives an array of genre names. Export all games in those genres, which have any purchases. For each genre, export its id, genre name, games and total players (total purchase count). For each game, export its id, name, developer, tags (separated by ", ") and total player count (purchase count). Order the games by player count (descending), then by game id (ascending).

Order the genres by total player count (descending), then by genre id (ascending)

Example

Serializer.ExportGamesByGenres(context, new[] { "Nudity", "Violent" })























XML Export (10 pts)

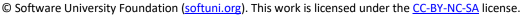
Export User Purchases by Type

Use the method provided in the project skeleton, which receives a purchase type as a string. Export all users. For each user, export their username, purchases for that store type and total money spent for that store type. For each purchase, export its card number, CVC, date in the format "yyyy-MM-dd HH:mm" (make sure you use CultureInfo.InvariantCulture) and the game. For each game, export its title (name), genre and price. Order the users by total spent (descending), then by username (ascending). For each user, order the purchases by date (ascending). Do not export users, who don't have any purchases.

Example

```
Serializer.ExportUserPurchasesByType(context, "Digital")
<Users>
  <User username="mgraveson">
    <Purchases>
      <Purchase:</p>
        <Card>7991 7779 5123 9211</Card>
        <Cvc>340</Cvc>
        <Date>2017-08-31 17:09<Game title="Counter-Strike: Global Offensive">
          <Genre>Action</Genre>
           <Price>12.49</Price>
        </Game>
      </Purchase>
      <Purchase:</p>
        <Card>7790 7962 4262 5606</Card>
        <Cvc>966</Cvc>
        <Date>2018-02-28 08:38</Date>
        <Game title="Tom Clancy's Ghost Recon Wildlands">
          <Genre>Action</Genre>
          <Price>59.99</Price>
```





















```
</Game>
       </Purchase>
    </Purchases>
     <TotalSpent>72.48</TotalSpent>
  </User>
  <User username="vsjollema">
    <Purchases>
       <Purchase:
         <Card>8608 6806 8238 3092</Card>
         <Cvc>081</Cvc
         <Date>2017-10-01 01:14</Date>
<Game title="Garry's Mod">
            <Genre>Indie</Genre>
            <Price>9.99</Price>
         </Game>
       </Purchase>
       <Purchase:</p>
         <Card>4846 1275 4235 3039</Card>
         <Cvc>268</Cvc>
         <Date>2017-11-12 03:51</Date>
<Game title="Total War: WARHAMMER II">
            <Genre>Action</Genre>
            <Price>59.99</Price>
         </Game>
       </Purchase>
    </Purchases>
     <TotalSpent>69.98</TotalSpent>
  </User>
</Users>
```

Problem 4. Bonus Task (10 pts)

Implement the bonus method in the VaporStore.DataProcessor project for an additional amount of points.

Update Email

Implement the method **DataProcessor.Bonus.UpdateEmail**, which receives the context, a **username** and a **new email**.

If there is no user in the database by that username, return "User {username} not found".

If there is already a user in the database with that email, return "Email {newEmail} is already taken".

If both of those checks pass, **change** the **user's email** and **return "Changed {username}'s email successfully**".

Examples

```
Bonus.UpdateEmail(context, "atobin", "amontobin@gmail.com")
User invalid not found
```

```
Bonus.UpdateEmail(context, "invalid", "amontobin@gmail.com")
Changed atobin's email successfully
```

```
Bonus.UpdateEmail(context, "atobin", "lsilbert@yahoo.com")

Email lsilbert@yahoo.com is already taken
```



