# Databases Advanced Exam - 02 December 2023

Exam problems for the [Databases Advanced - Entity Framework course @ SoftUni](https://softuni.bg/trainings/4234/entity-framework-core-october-2023).  
Submit your solutions in the **SoftUni Judge** system (delete all **bin**/**obj** and **packages** folders) [here](https://judge.softuni.org/Contests/4468/CSharp-DB-Advanced-Regular-Exam-02-December-2023).

Before submitting your solutions in the **SoftUni Judge** system, delete all **bin**/**obj** and **packages** folders. If the **zip** file is still too large, you can delete the **ImportResults**, **ExportsResults** and **Datasets** folders too.

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.

# Medicines



## Project Skeleton Overview

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

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

## Model Definition (50 pts)

The application needs to store the following data:

### Pharmacy

* Id– integer, **Primary Key**
* Name– **text** with length **[2, 50]** (**required**)
* PhoneNumber – text with **length** **14.** (**required**)
  + All phone numbers must have the **following structure**: three digits enclosed in parentheses, followed by a space, three more digits, a hyphen, and four final digits:
    - Example -> (123) 456-7890
* IsNonStop– **bool**  (**required**)
* Medicines - collection of type Medicine

### Medicine

* Id– integer, **Primary Key**
* Name– **text** with length **[3, 150]** (**required**)
* Price – **decimal** in range **[0.01…1000.00]** (**required**)
* Category– Category enum (Analgesic = 0, Antibiotic, Antiseptic, Sedative, Vaccine) (**required**)
* ProductionDate – **DateTime (required)**
* ExpiryDate – **DateTime (required)**
* Producer– **text** with length **[3, 100]** (**required**)
* PharmacyId– integer, foreign key **(required)**
* Pharmacy– Pharmacy
* PatientsMedicines - collection of type PatientMedicine

### Patient

* Id– integer, **Primary Key**
* FullName– **text** with length **[5, 100]** (**required**)
* AgeGroup– AgeGroup enum (Child = 0, Adult, Senior) (**required**)
* Gender– Gender enum (Male = 0, Female) (**required**)
* PatientsMedicines - collection of type PatientMedicine

### PatientMedicine

* PatientId– integer, Primary Key, foreign key (required)
* Patient– Patient
* MedicineId– integer, Primary Key, foreign key (required)
* Medicine – Medicine

## 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 DataTransferObjects and **AutoMapper** 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! |

### XML Import

#### Import Pharmacies

Using the file "**pharmacies.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** for the **pharmacy** entity (such as **invalid name, invalid phone number, invalid boolean value (***valid boolean values are only true/false***)**), **do not** import any part of the entity and **append an error message** to the **method output**.
* If there are **any validation errors** for the **medicine** entity such as:
  + invalid **price** or **missing producer**;
  + **production date is on the same day or after the expiry date** or **category** is invalid, **do not import only the medicine entity** and **append an error message to the method output**.
    - The **DateTime** **data** in the document will be in the following fomat: "yyyy-MM-dd"
    - Make sure you use CultureInfo.InvariantCulture
* If the medicines collection of the **current pharmacy** **contains** **another medicine** withthe **same name** and **same producer**, the **record should NOT be added and an error message should be appended** to the **method output**.
  + However, **if the producer is different**, or the **medicine is available in another pharmacy** with the same name and producer, **the record will be added**.

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| **Success message** |
| Successfully imported pharmacy - {**pharmacyName**} with {**medicinesCount**} medicines. |

##### Example

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| **pharmacies.xml** |
| <?xml version='1.0' encoding='UTF-8'?>  <Pharmacies>  <Pharmacy non-stop="true">  <Name>Vitality</Name>  <PhoneNumber>(123) 456-7890</PhoneNumber>  <Medicines>  <Medicine category="1">  <Name>Ibuprofen</Name>  <Price>8.50</Price>  <ProductionDate>2022-02-10</ProductionDate>  <ExpiryDate>2025-02-10</ExpiryDate>  <Producer>ReliefMed Labs</Producer>  </Medicine>  <Medicine category="4">  <Name>Lorazepam</Name>  <Price>25.30</Price>  <ProductionDate>2022-03-20</ProductionDate>  <ExpiryDate>2023-03-20</ExpiryDate>  <Producer>Central Pharma</Producer>  </Medicine>  ...  </Pharmacy>  </Pharmacies> |
| **Output** |
| Invalid Data!  Invalid Data!  Invalid Data!  Successfully imported pharmacy - Vitality with 11 medicines.  Invalid Data!  Invalid Data!  Invalid Data!  Invalid Data!  Invalid Data!  Successfully imported pharmacy - GreenLeaf with 5 medicines.  ... |

Upon **correct import logic**, you should have imported **10 pharmacies** and **29 medicines**.

### JSON Import

#### Import Patients

Using the file **"**patients.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 error occurs** for the **patient** entity (such as invalid **name, age group, gender value**), **do not** import any part of the entity and **append an error message** to the **method output**.
* **If a medicine id is already added to the medicines collection of the patient, do not** add the duplicated id and **append an error message** to the **method output.**

|  |
| --- |
| **Success message** |
| Successfully imported patient - {**patientName**} with {**patientsMedicinesCount**} medicines. |

##### Example

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| --- |
| **patients.json** |
| [  {  "FullName": "Ivan Petrov",  "AgeGroup": "1",  "Gender": "0",  "Medicines": [  15,  23  ]  },  {  "FullName": "Maria Ivanova",  "AgeGroup": "2",  "Gender": "1",  "Medicines": [  16,  26  ]  },  {  "FullName": "Georgi Dimitrov",  "AgeGroup": "0",  "Gender": "0",  "Medicines": [  1,  2,  5  ]  },…  ] |
| **Output** |
| Successfully imported patient - Ivan Petrov with 2 medicines.  Successfully imported patient - Maria Ivanova with 2 medicines.  Successfully imported patient - Georgi Dimitrov with 3 medicines.  Successfully imported patient - Stafaniya Angelova with 4 medicines.  Successfully imported patient - Dimitar Stoyanov with 3 medicines.  Successfully imported patient - Lyubomir Vasilev with 3 medicines.  Successfully imported patient - Elena Dimitrova with 2 medicines.  Successfully imported patient - Petar Georgiev with 4 medicines.  Invalid Data!  **...** |

Upon **correct import logic**, you should have imported **64** **patients** with **139 patientsmedicines**.

## Data Export (25 pts)

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

### JSON Export

#### Export Medicines From Desired Category existing in Non Stop Pharmacies

Select all the **medicines, from a specific category (for this task the category is hardcoded in the StartUp class and passed to the method),** that can be found in **pharmacies working 24/7 (non-stop). Select** them with their **name, price, pharmacy**. For the **pharmacy**, export its **name** and **phone number.** Order the **medicines** by **price (ascending)** and then by **name (alphabetically)**.

In the exported document, the **price** should be formatted to the **second decimal** place and exported **to string** format.

##### Example

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| ExportMedicinesFromDesiredCategoryInNonStopPharmacies(context, medicineCategory) |
| [  {  "Name": "Clindamycin",  "Price": "15.30",  "Pharmacy": {  "Name": "Revive",  "PhoneNumber": "(654) 987-0123"  }  },  {  "Name": "Erythromycin",  "Price": "16.85",  "Pharmacy": {  "Name": "Serenity",  "PhoneNumber": "(890) 123-4567"  }  },  {  "Name": "Ciprofloxacin",  "Price": "19.20",  "Pharmacy": {  "Name": "Vitality",  "PhoneNumber": "(123) 456-7890"  }  },  …  ] |

### XML Export

#### Export Patients with Their Medicines

Export all **patients** that have bought at least one **medicine**, **produced after** the given date. For each **Patient**, export their **full** **name, age group** and **gender**. For each **medicine**, export its **name, price, category, producer** and **expiry date.** Order the **medicines** by **expiry date** (**descending**), then by **price** (**ascending**). Order the **patients** by **medicines count** (**descending**), then by **name** (**alphabetically**).

* + The **price** should be exported **to string** format and formatted to the **second decimal** place.
  + The **DateTime** **data** in the document will be in the following fomat: "yyyy-MM-dd"
  + Make sure you use CultureInfo.InvariantCulture

##### Example

|  |
| --- |
| **ExportPatientsWithTheirMedicines(context, date)** |
| <?xml version="1.0" encoding="utf-16"?>  <Patients>  <Patient Gender="male">  <Name>Stanimir Pavlov</Name>  <AgeGroup>Adult</AgeGroup>  <Medicines>  <Medicine Category="antibiotic">  <Name>Aleve (Naproxen)</Name>  <Price>10.50</Price>  <Producer>HealthCare Pharma</Producer>  <BestBefore>2025-09-01</BestBefore>  </Medicine>  <Medicine Category="antiseptic">  <Name>Ciprofloxacin</Name>  <Price>19.20</Price>  <Producer>ReliefMed Labs</Producer>  <BestBefore>2025-07-22</BestBefore>  </Medicine>  …  </Medicines>  </Patient>  …  </Patients> |