# **Databases Advanced Exam - 15 August 2022**

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) here.

NOTE: If you want to submit your solution in .NET Core 3.1, please use this link and the resources that are available in the Judge contest.

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.

# Clients Trucks ld ₽ ld Name RegistrationNumber Nationality VinNumber Type TankCapacity CargoCapacity CategoryType MakeType Despatcherld Despatchers ₽ ld ClientsTrucks § Clientld Name Position Truckld

# **Trucks**

# 1. Project Skeleton Overview

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

- Data contains the TrucksContext 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 import results you make in the Deserializer class
- **ExportResults** contains the **export** results you make in the **Serializer** class























# 2. Model Definition (50 pts)

The application needs to store the following data:

#### Truck

- Id integer, Primary Key
- RegistrationNumber text with length 8. First two characters are upper letters [A-Z], followed by four digits and the last two characters are upper letters [A-Z] again.
- VinNumber text with length 17 (required)
- TankCapacity integer in range [950...1420]
- CargoCapacity integer in range [5000...29000]
- CategoryType enumeration of type CategoryType, with possible values (Flatbed, Jumbo, Refrigerated, Semi) (required)
- MakeType enumeration of type MakeType, with possible values (Daf, Man, Mercedes, Scania, Volvo) (required)
- **DespatcherId** integer, **foreign key** (**required**)
- Despatcher Despatcher
- ClientsTrucks collection of type ClientTruck

#### Client

- **Id** integer, Primary Key
- Name text with length [3, 40] (required)
- Nationality text with length [2, 40] (required)
- Type text (required)
- ClientsTrucks collection of type ClientTruck

# Despatcher

- Id integer, Primary Key
- Name text with length [2, 40] (required)
- Position text
- Trucks collection of type Truck

### ClientTruck

- ClientId integer, Primary Key, foreign key (required)
- Client Client
- TruckId integer, Primary Key, foreign key (required)
- Truck Truck























# 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 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 Despatchers**

Using the file despatchers.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 despatcher entity (such as invalid name), do not import any part of the entity and append an error message to the method output.
- If there is a **null or empty position** for **despatcher entity**, **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 truck entity (such as invalid registration number or missing VIN number, tank capacity or weight capacity is invalid), do not import it (only the truck itself, not the whole despatcher info) and append an error message to the method output.

```
Success message
Successfully imported despatcher - {despatcherName} with {trucksCount} trucks.
```

```
despatchers.xml
<?xml version='1.0' encoding='UTF-8'?>
<Despatchers>
   <Despatcher>
     <Name>Genadi Petrov</Name>
      <Position>Specialist</Position>
      <Trucks>
         <Truck>
           <RegistrationNumber>CB0796TP</RegistrationNumber>
           <VinNumber>YS2R4X211D5318181
           <TankCapacity>1000</TankCapacity>
           <CargoCapacity>23999</CargoCapacity>
           <CategoryType>0</CategoryType>
           <MakeType>3</MakeType>
         </Truck>
         <Truck>
           <RegistrationNumber>CB0818TP</RegistrationNumber>
           <VinNumber>YS2R4X211D5318128
```























```
<TankCapacity>1400</TankCapacity>
            <CargoCapacity>29004</CargoCapacity>
            <CategoryType>3</CategoryType>
            <MakeType>0</MakeType>
        </Truck>
      </Trucks>
   </Despatcher>
</Despatchers>
                                         Output
Invalid data!
Successfully imported despatcher - Genadi Petrov with 1 trucks.
Invalid data!
```

Upon correct import logic, you should have imported 30 despatchers and 65 trucks.

# **JSON Import**

# **Import Clients**

Using the file clients.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 name, missing or invalid nationality or type "usual"), do not import any part of the entity and append an error message to the method output.
- Take only the unique trucks.
- If a truck does not exist in the database, append an error message to the method output and continue with the next truck.

```
Success message
Successfully imported client - {clientName} with {clientTrucksCount} trucks.
```

```
clients.json
"Name": "Kuenehne + Nagel (AG & Co.) KGKuenehne + Nagel (AG & Co.) KGKuenehne +
Nagel (AG & Co.) KG",
    "Nationality": "The Netherlands",
    "Type": "golden",
    "Trucks":
      1,
      68,
      73,
      17,
      98,
      98
  },
    "Name": "DHL SERVICES LIMITED",
    "Nationality": "The United Kingdom",
```





















```
"Type": "golden",
    "Trucks": [
      4,
      17,
      17,
      98
    ]
  }
ï
                                          Output
Invalid data!
Invalid data!
Successfully imported client - DHL SERVICES LIMITED with 2 trucks.
```

Upon correct import logic, you should have imported 32 clients and 113 trucks.

# 4. Data Export (25 pts)

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

## **JSON Export**

### **Export Clients With Most Trucks**

Select the top 10 clients that have at least one truck that their tank capacity is bigger or equal to the given capacity. Select them with their trucks which meet the same criteria (their tank capacity is bigger or equal to the given one). For each client, export their name and their trucks. For each truck, export its registration number, VIN number, tank capacity, cargo capacity, category and make type. Order the trucks by make type (ascending), then by cargo capacity (descending). Order the clients by all trucks (meeting above condition) count (descending), then by name (ascending).

NOTE: You may need to call . ToArray() function before the selection in order to detach entities from the database and avoid runtime errors (EF Core bug).

```
Serializer.ExportClientsWithMostTrucks(context, capacity)
"Name": "Gebr. Mayer GmbH & Co. KG",
    "Trucks": [
      {
        "TruckRegistrationNumber": "CT5206MM",
        "VinNumber": "WDB96341311261287",
        "TankCapacity": 1420,
        "CargoCapacity": 28058,
        "CategoryType": "Flatbed",
        "MakeType": "Daf"
      },
        "TruckRegistrationNumber": "CT4453MP",
        "VinNumber": "WDB96341311269859",
        "TankCapacity": 1420,
        "CargoCapacity": 28058,
```





















```
"CategoryType": "Jumbo",
        "MakeType": "Man"
      },
        "TruckRegistrationNumber": "CT6631TT",
        "VinNumber": "XLRTE47MS1G141929",
        "TankCapacity": 1200,
        "CargoCapacity": 27303,
        "CategoryType": "Refrigerated",
        "MakeType": "Scania"
      },
        "TruckRegistrationNumber": "CT5204MM",
        "VinNumber": "WDB96341311261293",
        "TankCapacity": 1420,
        "CargoCapacity": 28058,
        "CategoryType": "Jumbo",
        "MakeType": "Volvo"
      },
        "TruckRegistrationNumber": "CT2706TT",
        "VinNumber": "YS2R4X211D5333237",
        "TankCapacity": 1400,
        "CargoCapacity": 27000,
        "CategoryType": "Flatbed".
        "MakeType": "Volvo"
      }
    ]
  }
]
```

# **XML Export**

### **Export Despatchers with Their Trucks**

Export all despatchers that are managing at least one truck. For each despatcher, export their name and trucks count. For each truck, export its registration number and make type. Order the trucks by registration number (ascending). Order the despatchers by trucks count (descending), then by name (ascending).

NOTE: You may need to call .ToArray() function before the selection, in order to detach entities from the database and avoid runtime errors (EF Core bug).

```
Serializer.ExportDespatchersWithTheirTrucks(context)
<?xml version="1.0" encoding="utf-16"?>
<Despatchers>
  <Despatcher TrucksCount="6">
    <DespatcherName>Vladimir Hristov/DespatcherName>
    <Trucks>
      <Truck>
        <RegistrationNumber>CT2462BX</RegistrationNumber>
        <Make>Scania</Make>
      </Truck>
      <Truck>
        <RegistrationNumber>CT2699CK</RegistrationNumber>
```

















```
<Make>Daf</Make>
      </Truck>
      <Truck>
        <RegistrationNumber>CT5203MM</RegistrationNumber>
        <Make>Mercedes</Make>
      </Truck>
      <Truck>
        <RegistrationNumber>CT5204MM</RegistrationNumber>
        <Make>Volvo</Make>
      </Truck>
      <Truck>
        <RegistrationNumber>CT5205MM</RegistrationNumber>
        <Make>Scania</Make>
      </Truck>
      <Truck>
        <RegistrationNumber>CT5206MM</RegistrationNumber>
        <Make>Daf</Make>
      </Truck>
    </Trucks>
 </Despatcher>
</Despatchers>
```













