# Entity Framework Exam – 9 April 2017

Exam problems for the [Databases Advanced - Entity Framework course @ SoftUni](https://softuni.bg/courses/databases-advanced-entity-framework). Submit your solutions in the SoftUni judge system at [judge](https://judge.softuni.bg/Contests/548/CSharp-DB-Advanced-Retake-Exam-04-05-2017) (delete all "bin"/"obj" folders alongside with "packages" folder).

Your task is to create a database application using **Entity Framework** with **Code First** approach. Design the domain models and utility functions for manipulating the data, as described below. Add **navigation properties** as you see fit.

# Stations

Create an application about train transport system. The main idea is to have **stations** between which **trains** travel. Each **travel** between two stations **is called** **trip**. People can buy **tickets** for a specific **trip**. Some people might be not registered while others may have a personal card (in other words – some tickets may have a buyer’s information while others - not). For more details about the models and their relations read upon.

## Problem 1. Model Definition (50 pts)

Create **two** separate **projects** in the same solution – one for models and one for the data connection.

Every **trip** has origin **station** and destination **station**, it also includes information about which **train** travelled between those two stations. Each train may have **seats** which are grouped in **seating classes** (First class, Second class and so on). For each trip you may buy a **ticket** – the ticket keeps information about the trip and also **may** include information about the customer who bought it through their **customer card**. The **customer** **card** contains basic person data.

The application needs to store information about the following:

##### Station

* **Name** – text with max length 50 (**required, unique – non-primary key**)
* **Town** – text with max length 50

##### Train

* **Train Number – text with max length 10 (required, unique – non-primary key)**
* **Type – values may be: "HighSpeed", "LongDistance" or "Freight"**

##### Seating Class

* **Name** – text with max length 30 (**required, unique – non-primary key**)
* **Abbreviation** – text with length 2 (**required**)

##### TrainSeats

* **Train – train which seats will be described (required)**
* **Seating Class – class of the seats (required)**
* **Quantity – how many seats of given class total for the given train (required, non-negative)**

##### Trip

* **Origin Station** – station from which the trip starts (**required**)
* **Destination Station –** station from which **where the trip ends (required)**
* **Departure Time** – date and time of departing from origin station (**required**)
* **Arrival Time** – date and time of arriving at destination station, must be after departure time (**required**)
* **Train** – train used for that particular trip (**required**)
* **Status** – values be: "OnTime", "Delayed" and "Early" (**default** value: "OnTime")
* **Time Difference – time(span) representing how much given train was late or early.**

##### Ticket

* **Trip** – the trip for which the ticket is for (**required**)
* **Price** – money value of the ticket (**required, non-negative**)
* **Seating Place – text with max length of 8 which combines seating class abbreviation plus positive integer (required)**
* **Personal Card – reference to the ticket’s buyer**

##### CustomerCard

* **Name** – text with max length 128 (**required**)
* **Age** – integer between 0 and 120
* **Card Type** – values may be: "Pupil", "Student", "Elder", "Debilitated" (Injured) or "Normal" (default **value**: Normal)

Any **other** information/relation **not marked** as **required** or with **default** **value** may be **null**. Any information that has additional requirements needs to be **validated**.

## Problem 2. Data Import (35pts)

For the functionality of the application, you need to create several methods that manipulate the database. Create these methods inside the **data layer** of your solution. **Database query methods will be assessed separately from import functionality.** Use **Data Transfer Objects** as needed.

Create a **new project** inside your solution that would handle **importing (where the actual deserialization will happen)**. 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 format. |

### JSON Import (15 pts)

#### Import Stations

Using the file **stations.json**, create method for importing the data from that file into the database. Print information about each imported object in the format described below.

If the town name is not given insert it with the same value as the station name.

If any other validation error occurs (such as long station or town name) proceed as described above.

#### Example

|  |
| --- |
| **stations.json** |
| [  {  "Name": "Sofia"  },  {  "Name": "Sofia Sever",  "Town": "Sofia"  },  …  ] |
| **Output** |
| Record Sofia successfully imported.  Record Sofia Sever successfully imported.  … |

#### Import Seating Classes

Using the file **classes.json**, create method for importing the data from that file into the database. Print information about each imported object in the format described below.

If any validation error occurs proceed as described above.

#### Example

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| --- |
| **classes.json** |
| [  {  Name:"First class",   Abbreviation: "FC",  },  {  Name:"Second class",   Abbreviation: "SC",  },  …  ] |
| **Output** |
| Record First class successfully imported.  Record Second class successfully imported.  … |

#### Import Trains

Using the file **trains.json**, create a method that imports the data from that file into the database. Print information about each imported object in the format described below.

#### Constraints

* Train type will always be a valid type (if not null).
* If there is no **seat class** with given name and abbreviation – **skip** thewhole entity.
* If there is seat class with same name but different abbreviation or the quantity is negative – **ignore** the whole entity.
* **Any** of the properties **may** **be** not given (null) in the json file (including the quantity of seats per train) – if the specific property is required and it has null value the whole entity is considered **invalid**.
* If any validation error occurs proceed as described above.
* There will be **only one** seat class with same name **per** train:

|  |
| --- |
| [  {  "Seats": [  {  Name:"First class",   …  },  {  Name:" First class",   …  }  ]  }  ] |

**The input above will not be presented!**

#### Example

|  |
| --- |
| **trains.json** |
| [  {  "TrainNumber": "KB20012",  "Type": "HighSpeed",  "Seats": [  {  Name:"First class",   Abbreviation: "FC",  Quantity:50  },  {  Name:"Business class",   Abbreviation: "BC",  Quantity:44  }  ]  },  …  ] |
| **Output** |
| Record KB20012 successfully imported.  … |

#### Import Trips

Using the file **trips.json**, create method for importing the data from that file into the database. Print information about each imported object in the format described below.

If there is any violation of the requirements mentioned in the first section or some of the stations/trains do not exist **ignore** the whole entity and **continue** with next one.

If status is not specified use the **default** one.

#### Constraints

* Status will always be a valid value or null
* Time Difference may be null or be represented in format “hh\:mm”
* Arrival/Departure date may be null or in format “dd/MM/yyyy HH:mm”
* Always check for the existence of trains and statons.
* Always check if departure time is before the arrival one.
* Any of the properties might be null – if the property is considered required consider the whole entity as invalid.

#### Example

|  |
| --- |
| **trips.json** |
| [  {  "Train": "KB20012",  "OriginStation": "Sofia",  "DestinationStation": "Sofia Sever",  "DepartureTime": "27/12/2016 12:00",  "ArrivalTime": "27/12/2016 12:30",  "Status": "OnTime",  },  …  ] |
| **Output** |
| Trip from Sofia to Sofia Sever imported.  … |

### XML Import (5 pts)

#### Import Person Cards

Using the file **cards.xml**, create method for importing the data from the file into the database. Print information about each imported object in the format described below.

If any of the model requirements is violated continue with the next entity.

#### Constraints

* Card type will be valid value or null (if null set default value)
* There will be no any other missing(null) elements

#### Example

|  |
| --- |
| **cards.xml** |
| <?xml version="1.0" encoding="utf-8"?>  <Cards>  <Card>  <Name>John Levit</Name>  <Age>25</Age>  <CardType>Normal</CardType>  </Card>  <Card>  <Name>Ana Keanig</Name>  <Age>19</Age>  <CardType>Student</CardType>  </Card>  …  </Cards> |
| **Output** |
| Record John Levit successfully imported.  Record Ana Keanig successfully imported. |

#### Import Tickets

Using the file **tickets.xml**, create a method that imports the data from the file into the database.

Find the trip with the specified data (by origin/destination station and departure time). Assume there will be exactly one or zero trips available (there will be no trips with same departure time and origin/destination station). If there is existing trip use the train referenced there for the next part.

The **seat** must be combination between seating class **abbreviation** and **integer** number (e.g: “**FC42**” - where “**FC**” stands for “**First Class**” and “**42**” is **number** of the specific **seat**) – this means that you should check if there is a **class** with same abbreviation and then check **if** the **train** has **any** **seats** from that class. Last, the seat number must be positive and **below** **or** **equal** to the **quantity** of seats specified for that train.

If the format of the seat is not matching above criteria proceed as invalid entity.

#### Constraints

* Ticket’s price will be always valid number (not null)
* Ticket’s seat will not be null
* If there is not existing trip with matching properties or there is **no card** with matching name in database **ignore** the whole entity.
* Departure time will be valid time in format: “dd/MM/yyyy HH:mm”
* Cards will not have duplicate names
* If any validation error occurs proceed as described above.

#### Example

|  |
| --- |
| **tickets.xml** |
| <?xml version="1.0" encoding="utf-8"?>  <Tickets>  <Ticket price="3.53" seat="SC12">  <Trip>  <OriginStation>Sofia</OriginStation>  <DestinationStation>Sofia Sever</DestinationStation>  <DepartureTime>27/12/2016 12:00</DepartureTime>  </Trip>  </Ticket>  <Ticket price="3.28" seat="FC1">  <Trip>  <OriginStation>Sofia</OriginStation>  <DestinationStation>Sofia Sever</DestinationStation>  <DepartureTime>27/12/2016 12:00</DepartureTime>  </Trip>  <Card Name="Amber Hosh" />  </Ticket>  </Tickets>  … |
| **Output** |
| Ticket from Sofia to Sofia Sever departing at 27/12/2016 12:00 imported.  Ticket from Sofia to Sofia Sever departing at 27/12/2016 12:00 imported.  … |

## Problem 3. Data Export (15pts)

For the functionality of the application, you need to create several methods that manipulate the database. Create these methods inside the **data layer** of your solution. **Database query methods will be assessed separately from export functionality.** Use **Data Transfer Objects** as needed.

Create a **new project** inside your solution that would handle data **export (where serialization would happen)**.

### JSON Export (5 pts)

#### Export All Delayed Trains

Write a method which receives a date as string in format "**dd/MM/yyyy**" and export all trains which were part of trip with status: "**Delayed**" and also the trip’s departure time is smaller or equal to the given date. Display only unique trains alongside with how many times they have been late and their highest delay in format: "**HH:mm:ss**" (the **default** Timespan format). Order the trains by: count of how many times they have been late (descending), highest delay time (descending) and train number (ascending).

|  |
| --- |
| **delayed-trains-by-01-01-2017.json** |
| [  {  "TrainNumber": "PU17333",  "DelayedTimes": 2,  "MaxDelayedTime": "23:02:00"  },  {  "TrainNumber": "VT08003",  "DelayedTimes": 2,  "MaxDelayedTime": "15:51:00"  },  {  "TrainNumber": "BQ877549",  "DelayedTimes": 1,  "MaxDelayedTime": "21:39:00"  },  …  ] |

### XML Export (5 pts)

#### Export Cards by Type

Write a method which receives card type. Your task is to export all tickets bought by people with same card type. Order by card name ascending.

#### Example

|  |
| --- |
| **tickets-bought-with-card-type-Debilitated.xml** |
| <?xml version="1.0" encoding="utf-8"?>  <Cards>  <Card name="George Powell" type="Debilitated">  <Tickets>  <Ticket>  <OriginStation>Sofia</OriginStation>  <DestinationStation>Varna</DestinationStation>  <DepartureTime>24/05/2017 12:00</DepartureTime>  </Ticket>  <Ticket>  <OriginStation>Sofia</OriginStation>  <DestinationStation>Sagay</DestinationStation>  <DepartureTime>02/12/2016 12:20</DepartureTime>  </Ticket>  </Tickets>  </Card>  <Card name="Henry Moreno" type="Debilitated">  <Tickets>  <Ticket>  <OriginStation>Ajjah</OriginStation>  <DestinationStation>San Isidro</DestinationStation>  <DepartureTime>02/04/2016 12:33</DepartureTime>  </Ticket>  </Tickets>  </Card>  </Cards> |

#### Other case

|  |
| --- |
| **tickets-bought-with-card-type-Elder.xml** |
| <?xml version="1.0" encoding="utf-8"?>  <Cards>  <Card name="Jeremy Carroll" type="Elder">  <Tickets>  <Ticket>  <OriginStation>Sofia</OriginStation>  <DestinationStation>Varna</DestinationStation>  <DepartureTime>24/05/2017 22:00</DepartureTime>  </Ticket>  <Ticket>  <OriginStation>Huaian</OriginStation>  <DestinationStation>Chysky</DestinationStation>  <DepartureTime>13/08/2011 12:33</DepartureTime>  </Ticket>  <Ticket>  <OriginStation>Sofia</OriginStation>  <DestinationStation>Varna</DestinationStation>  <DepartureTime>24/05/2017 12:00</DepartureTime>  </Ticket>  <Ticket>  <OriginStation>Sofia</OriginStation>  <DestinationStation>Varna</DestinationStation>  <DepartureTime>24/05/2017 12:00</DepartureTime>  </Ticket>  </Tickets>  </Card>  <Card name="Michelle Sanders" type="Elder">  <Tickets>  <Ticket>  <OriginStation>Matriz de Camaragibe</OriginStation>  <DestinationStation>Chysky</DestinationStation>  <DepartureTime>23/11/2016 15:09</DepartureTime>  </Ticket>  </Tickets>  </Card>  <Card name="Wanda Ward" type="Elder">  <Tickets>  <Ticket>  <OriginStation>Sofia</OriginStation>  <DestinationStation>Sofia Sever</DestinationStation>  <DepartureTime>27/12/2016 12:00</DepartureTime>  </Ticket>  </Tickets>  </Card>  </Cards> |

## Bonus Task: Migrate Database (10 pts)

For this task, you will need to **enable migrations**.

Create a new table: **Towns**. Migrate data from **Town** field (in **Stations** table) to Towns table. Add new column to Stations table named **TownId** which should be foreign key to Towns table. Reference all towns by their name and drop the Town column from Stations table. Use SQL to transfer data between tables.

##### Town

* **Name** – text with max length 50 (**required**)

Record all changes and data transfer with migrations.