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# ENTITIES:

## CD\_RESOURCE\_TYPE

|  |  |
| --- | --- |
| **RESOURCE\_TYPE\_ID** | **RESOURCE\_NAME** |
| 1 | Book |
| 2 | ChatGPT |
| 3 | Google Search |
| 4 | YouTube Video |
| 5 | Magazine Article |
| 6 | Meeting |
| 7 | Conference |
| 8 | Tutoring |
| 9 | Class |
| 10 | Informal Discussion |

## CD\_RESOURCE\_TOPIC

|  |  |
| --- | --- |
| **TOPIC\_ID** | **TOPIC\_NAME** |
| 1 | Software Architecture |
| 2 | Test Driven Development |
| 3 | Functional Programming |
| 4 | C# |
| 5 | DevOps |
| 6 | Azure DevOps |
| 7 | Continuous Integration |
| 8 | Continuous Delivery |
| 9 | Professional Programming |
| 10 | Microservices |
| 11 | Vue.js |
| 12 | React |
| 13 | Refactoring |
| 14 | TypeScript |
| 15 | Git |
| 16 | Concurrency |
| 17 | Visual Studio |
| 18 | Visual Studio Code |
| 19 | Entity Framework Core |
| 20 | SQL Server |
| 21 | Oracle |
| 22 | Java |
| 23 | Continuous Deployment |
| 24 | Containerization |

## RESOURCE

|  |  |  |  |
| --- | --- | --- | --- |
| **RES\_ID** | **TITLE** | **RESOURCE\_TYPE\_ID** | **RESOURCE\_TOPIC\_ID** |
| 1 | Clean Architecture | 1 | 1 |
| 2 | Test Driven Development By Example | 1 | 2 |
| 3 | Clean Code | 1 | 9 |
| 4 | Building Real-World Web Applications with Vue.js 3 | 1 | 11 |
| 5 | Building Microservices | 1 | 10 |
| 6 | Azure DevOps Explained | 1 | 6 |
| 7 | Refactoring | 1 | 13 |
| 8 | Patterns of Enterprise Application Architecture | 1 | 1 |
| 9 | Continuous Delivery | 1 | 8 |
| 10 | Docker Deep Dive | 1 | 24 |
| 11 | Monolith to Microservices | 1 | 10 |
| 12 | Effective TypeScript | 1 | 14 |
| 13 | Concurrency in C# Cookbook | 1 | 16 |
| 14 | Professional Git | 1 | 15 |
| 15 | Visual Studio Code | 1 | 18 |
| 16 | The Road to React | 1 | 12 |
| 17 | Ultimate .NET Core Web API Solution Structure | 2 | 1 |
| 18 | CQRS – Command Query Responsibility Segregation by Martin Fowler | 3 | 1 |
| 19 | Microservices Architecture Development with C# 9 and .NET 5 | 1 | 10 |
| 20 | DevOps Design Patterns | 1 | 5 |
| 21 | Head First Object-Oriented Analysis & Design | 1 | 1 |
| 22 | Head First Design Patterns | 1 | 1 |

## RESOURCE\_BOOK

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **RES\_ID** | **AUTHOR** | **PAGES** | **COST** | **PUBLISH\_DATE** |
| 1 | Robert C. Martin | 377 |  |  |
| 2 | Ken Beck | 216 |  |  |
| 3 | Robert C. Martin | 407 |  |  |
| 4 | Joran Qjuinten | 284 |  |  |
| 5 | Sam Newman | 562 |  |  |
| 6 | Sjoukje Zall, Stefano Demiliani, Amit Malik | 405 |  |  |
| 7 | Martin Fowler | 404 |  |  |
| 8 | Martin Fowler | 510 |  |  |
| 9 | Jez Humble, David Farley | 442 |  |  |
| 10 | Nigel Poulton | 289 |  |  |
| 11 | Dan Vanderkam | 237 |  |  |
| 12 | Sam Newman | 362 |  |  |
| 13 | Stephen Cleary | 225 |  |  |
| 14 | Brent Laster | 441 |  |  |
| 15 | Bruce Johnson | 169 |  |  |
| 16 | Robin Wieruch | 280 |  |  |
| 19 | Andrew M. Jones | 316 |  |  |
| 20 | Pradeep Chintale | 287 |  |  |
| 21 | Brett D. McLaughlin, Gary Pollice , David West | 589 |  |  |
| 22 | Eric Freeman, Elisabeth Freeman, Kathy Sierra, Bert Bates | 629 |  |  |

## RESOURCE\_CHATGPT

|  |  |  |  |
| --- | --- | --- | --- |
| **RES\_ID** | **Question Subject** | **SAVE\_LOCATION** |  |
| 17 | Visual Studio Solution Structure | E:\Documents\\_\_\_\_AAADeveloper\_new\\_\_DEVELOPER REFERENCE DOCUMENT |  |

## RESOURCE\_GOOGLE

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **RES\_ID** | **AUTHOR** | **URL** | **SAVE\_LOCATION** | **LOOKUP\_DATE** |
| 18 | Martin Fowler | <https://martinfowler.com/bliki/CQRS.html> | E:\Documents\\_\_\_\_AAADeveloper\_new\\_\_DEVELOPER REFERENCE DOCUMENT | 2025-03-01 |

## RESOURCE\_YouTube\_Video

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **RES\_ID** | **AUTHOR** | **URL** | **SAVE\_LOCATION** | **LOOKUP\_DATE** |
| 18 |  |  |  |  |

## RESOURCE\_Magazine\_Article

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **RES\_ID** | **AUTHOR** | **MAGAZINE** | **SAVE\_LOCATION** | **DATE\_READ** |
| 18 |  |  |  |  |

## RESOURCE\_Meeting

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **RES\_ID** | **TOPIC** | **MEETING\_LOCATIONL** | **SAVE\_LOCATION** | **DATE\_ATTENDED** |
|  |  |  |  |  |

## RESOURCE\_Conference

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **RES\_ID** | **TOPIC** | **CONFERENCE\_ADDRESS** | **CONFERENCE\_LOCATION** | **DATE\_ATTENDED** |
|  |  |  |  |  |

## RESOURCE\_Tutoring

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **RES\_ID** | **TUTORS\_NAME** | **TOPIC** | **SAVE\_LOCATION** | **TUTORING\_DATE** |
|  |  |  |  |  |

## RESOURCE\_Class

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **RES\_ID** | **SCHOOL** | **CLASS\_NAME** | **SAVE\_LOCATION** | **CLASS\_DATE** |
|  |  |  |  |  |

## RESOURCE\_Informal\_Discussion

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **RES\_ID** | **DISCUSSION\_GROUP** | **DISCUSSION\_TOPIC** | **SAVE\_LOCATION** | **DATE\_OF\_DISCUSSION** |
|  |  |  |  |  |

## PERCENTAGE\_BOOK\_COMPLETION

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **RES\_ID** | **PAGE\_REACHED** | **DATE\_REACHED** | **PERCENT\_COMPLETED** | **COMPLETED** |  |  |
| 1 | 377 | 2025-04-15 | 100 | Y |  | *CLEAN ARCHITECTURE* |
| 2 | 44 | 2025-05-11 | 20.37 | N |  | *TDD BY EXAMPLE* |
| 3 | 83 | 2025-05-11 | 20.39 | N |  | *CLEAN CODE* |
| 9 | 37 | 2025-05-11 | 8.37 | N |  | *CONTINUOUS DELIVERY* |
| 8 | 9 | 2025-05-11 | 1.76 | N |  | *Patterns of Enterprise Application Architecture* |
| 7 | 84 | 2025-05-11 | 20.79 | N |  | *Refactoring* |
| 5 | 46 | 2025-05-12 | 8.18 | N |  | *Building Microservices* |
| 16 | 31 | 2025-05-11 | 11.07 | N |  | *The Road to React* |
| 4 | 30 | 2025-05-11 | 10.56 | N |  | *Building Real-World Web Applications with Vue.js 3* |
| 21 | 589 | 2025-05-11 | 100 | Y |  | *Head First Object-Oriented Analysis & Design* |
| 10 | 49 | 2025-05-11 | 16.95 | N |  | *Docker Deep Dive* |
|  |  | 2025-05-11 |  | N |  |  |
|  |  | 2025-05-11 |  | N |  |  |
|  |  | 2025-05-11 |  | N |  |  |

# APPENDIX A:

## CREATE SCRIPTS: Test DB Relationships Created Correctly

*Code to create a test db before using Fluent API to create the db and tables in the VS 2022 Solution*

### Create CD\_RESOURCE\_TYPE

|  |
| --- |
| CREATE TABLE CD\_RESOURCE\_TYPE  (  RESOURCE\_TYPE\_ID INT not null identity(1,1) primary key,  RESOURCE\_NAME VARCHAR(50)  ); |

### Create CD\_RESOURCE\_TOPIC

|  |
| --- |
| CREATE TABLE CD\_RESOURCE\_TOPIC  (  TOPIC\_ID INT not null identity(1,1) primary key,  TOPIC\_NAME VARCHAR(50)  ); |

### Create RESOURCE

|  |
| --- |
| CREATE TABLE RESOURCE  (  RESOURCE\_ID INT not null identity(1,1) primary key,  TITLE VARCHAR(100),  RESOURCE\_TYPE\_ID INT,  RESOURCE\_TOPIC\_ID INT,  CONSTRAINT FK\_RESOURCE\_TYPE\_RESOURCE\_TYPE\_ID FOREIGN KEY (RESOURCE\_TYPE\_ID) REFERENCES CD\_RESOURCE\_TYPE(RESOURCE\_TYPE\_ID),  CONSTRAINT FK\_RESOURCE\_TOPIC\_TOPIC\_ID FOREIGN KEY (RESOURCE\_TOPIC\_ID) REFERENCES CD\_RESOURCE\_TOPIC (TOPIC\_ID)  ); |

### Create PERCENTAGE\_BOOK\_COMPLETION

NUMERIC datatype: eg. PERCENTAGE\_COMPLETED NUMERIC(5,2)

* 5 is the Precision: the total number of digits in the value, i.e. on both sides of the decimal point
* 2 is for Scale: number of digits after the decimal point

Use BIT datatype for Boolean column datatypes

* use the BIT datatype to represent boolean data. A BIT field's value is either 1 (TRUE), 0, or null.

Enter Date in SSMS Express

* To enter April 1 2025 (e.g. 2025-04-01) enter 05/04/01

|  |
| --- |
| CREATE TABLE PERCENTAGE\_BOOK\_COMPLETION  (  RESOURCE\_ID INT,  PAGE\_REACHED INT,  DATE\_REACHED DATETIME,  PERCENTAGE\_COMPLETED NUMERIC(5,2),  COMPLETED BIT  CONSTRAINT FK\_RESOURCE\_RESOURCE\_ID FOREIGN KEY (RESOURCE\_ID) REFERENCES RESOURCE(RESOURCE\_ID),  ); |

### Create RESOURCE\_BOOK

NUMERIC datatype: eg. PERCENTAGE\_COMPLETED NUMERIC(5,2)

* 5 is the Precision: the total number of digits in the value, i.e. on both sides of the decimal point
* 2 is for Scale: number of digits after the decimal point

Enter Date in SSMS Express

* To enter April 1 2025 (e.g. 2025-04-01) enter 05/04/01

|  |
| --- |
| CREATE TABLE RESOURCE\_BOOK  (  RESOURCE\_ID INT,  AUTHOR VARCHAR(50),  PAGES INT,  COST NUMERIC(5,2),  DATE\_REACHED DATETIME  CONSTRAINT FK\_RESOURCE\_BOOK\_RESOURCE\_ID FOREIGN KEY (RESOURCE\_ID) REFERENCES RESOURCE(RESOURCE\_ID),  ); |
| Each RESOURCE\_BOOK record may have one and only one RESOURCE\_ID |

Create RESOURCE\_BOOK Entity that will be used to create RESOURCE\_BOOK table in SQL Server db:

RESOURCE\_ID is not the PK, RESOURCE\_BOOK will have a PK called ID and it will be auto-incremented (SQL Server Identity column)

**ChatGPT said:**

RESOURCE\_BOOK will have an ID column as the primary key and it’s an auto-incremented (Identity) column,

The Fluent API code below:

**✅ Entity Class: ResourceBook**

public class ResourceBook

{

public int Id { get; set; } // This will be the PK, auto-incremented

public int ResourceId { get; set; }

public string Author { get; set; }

public int Pages { get; set; }

public decimal Cost { get; set; }

public DateTime DateReached { get; set; }

// Navigation property for the foreign key

public Resource Resource { get; set; }

}

**✅ Fluent API Configuration (e.g., in DbContext.OnModelCreating)**

protected override void OnModelCreating(ModelBuilder modelBuilder)

{

modelBuilder.Entity<ResourceBook>(entity =>

{

entity.ToTable("RESOURCE\_BOOK");

// Setting the primary key (ID will be auto-incremented)

entity.HasKey(e => e.Id);

// Configuring the auto-increment for 'Id'

entity.Property(e => e.Id)

.ValueGeneratedOnAdd() // This ensures it's auto-incremented

.HasColumnName("ID");

entity.Property(e => e.ResourceId)

.HasColumnName("RESOURCE\_ID");

entity.Property(e => e.Author)

.HasColumnName("AUTHOR")

.HasMaxLength(50)

.IsRequired(false); // Assuming Author can be nullable

entity.Property(e => e.Pages)

.HasColumnName("PAGES");

entity.Property(e => e.Cost)

.HasColumnName("COST")

.HasColumnType("numeric(5,2)");

entity.Property(e => e.DateReached)

.HasColumnName("DATE\_REACHED");

// Setting up the foreign key relationship

entity.HasOne(e => e.Resource)

.WithMany() // Or .WithMany(r => r.ResourceBooks) if Resource has a collection

.HasForeignKey(e => e.ResourceId)

.HasConstraintName("FK\_RESOURCE\_BOOK\_RESOURCE\_ID");

});

}

**✅ Resource Entity (for FK)**

Since the RESOURCE\_BOOK table has a foreign key that points to RESOURCE, here's the Resource entity:

public class Resource

{

public int ResourceId { get; set; }

// If needed, a collection of ResourceBooks

// public ICollection<ResourceBook> ResourceBooks { get; set; }

}

**🔍 Explanation of Changes:**

1. **Auto-increment (Identity) Field:**
   * .ValueGeneratedOnAdd() is the key here. This tells Entity Framework that ID is an auto-incremented field.
2. **Primary Key:**
   * .HasKey(e => e.Id) specifies that Id is the primary key for RESOURCE\_BOOK.
3. **Foreign Key:**
   * .HasOne(e => e.Resource).WithMany()... establishes the relationship between ResourceBook and Resource.
   * The HasConstraintName("FK\_RESOURCE\_BOOK\_RESOURCE\_ID") ensures the constraint name is exactly like in your SQL definition.
4. **Column Configurations:**
   * .HasColumnName("COLUMN\_NAME") ensures the property is mapped to the exact column name in the table.
   * .HasColumnType("numeric(5,2)") maps the Cost field to NUMERIC(5,2) as per your SQL definition.

# **Creating The Initial Migration**

## Using Tools | NuGet Package Manager | Package Manager Console:

### PM> Add-Migration InitialMigration

Build started...

Build succeeded.

Unable to create a 'DbContext' of type 'ApplicationDbContext'. The exception 'No suitable constructor was found for entity type 'ResourceBook'. The following constructors had parameters that could not be bound to properties of the entity type:

Cannot bind 'TotalPages', 'ReadPages' in 'ResourceBook(int TotalPages, int ReadPages)'

Cannot bind 'totPages', 'readPages' in 'ResourceBook(decimal totPages, decimal readPages)'

Note that only mapped properties can be bound to constructor parameters. Navigations to related entities, including references to owned types, cannot be bound.' was thrown while attempting to create an instance. For the different patterns supported at design time, see https://go.microsoft.com/fwlink/?linkid=851728

(A)

I had to install

**Microsoft.EntityFrameworkCore (906)**

**Microsoft.EntityFrameworkCore.SQLServer (906)**

**Microsoft.EntityFrameworkCore.Tools (906)**

**Microsoft.EntityFrameworkCore.Design (906)**

Then the **Add-Migration InitialMigration** command worked in Package Manager Console

(B)

Then I ran the **Update-Database** command in Package Manager Console but this too failed.

To Resolve, I had to implement the correct connectionstring in **appsettings.json:**

* + - To do this, I adapted the successfully implemented connectionstring I’d used in another Web API Project I had previously created (**AspNetCoreWebApi6**)

"ConnectionStrings": {

"MovieContext": "Server=(localdb)[\\mssqllocaldb;Database=MovieContext;Trusted\_Connection=True;MultipleActiveResultSets=true](file:///\\mssqllocaldb;Database=MovieContext;Trusted_Connection=True;MultipleActiveResultSets=true)"

},

Adapted for StudyResource

"ConnectionStrings": {

"DefaultConnection": "Server=(localdb)\\mssqllocaldb;Database=StudyResource;Trusted\_Connection=True;MultipleActiveResultSets=true"

},

* + - I also had to fix the **name** of the ConnectionString in **Program**.cs to reference its correct name as the name appears in appsettings.json, which was “DefaultConnection”:

"ConnectionStrings": {

"DefaultConnection": "Server=(localdb)\\mssqllocaldb;Database=StudyResource;Trusted\_Connection=True;MultipleActiveResultSets=true"

},

builder.Services.AddDbContext<ApplicationDbContext>(opt =>

opt.UseSqlServer(builder.Configuration.GetConnectionString("DefaultConnection")));

Then in Package Manager Console in Visual Studio 2022 I again ran the Update-Database command and received the result shown below:

### PM> Update-Database

Build started...

Build succeeded.

Microsoft.EntityFrameworkCore.Database.Command[20101]

Executed DbCommand (123ms) [Parameters=[], CommandType='Text', CommandTimeout='60']

CREATE DATABASE [StudyResource];

Microsoft.EntityFrameworkCore.Database.Command[20101]

Executed DbCommand (34ms) [Parameters=[], CommandType='Text', CommandTimeout='60']

IF SERVERPROPERTY('EngineEdition') <> 5

BEGIN

ALTER DATABASE [StudyResource] SET READ\_COMMITTED\_SNAPSHOT ON;

END;

Microsoft.EntityFrameworkCore.Database.Command[20101]

Executed DbCommand (4ms) [Parameters=[], CommandType='Text', CommandTimeout='30']

SELECT 1

Microsoft.EntityFrameworkCore.Migrations[20411]

Acquiring an exclusive lock for migration application. See https://aka.ms/efcore-docs-migrations-lock for more information if this takes too long.

Acquiring an exclusive lock for migration application. See https://aka.ms/efcore-docs-migrations-lock for more information if this takes too long.

Microsoft.EntityFrameworkCore.Database.Command[20101]

Executed DbCommand (11ms) [Parameters=[], CommandType='Text', CommandTimeout='30']

DECLARE @result int;

EXEC @result = sp\_getapplock @Resource = '\_\_EFMigrationsLock', @LockOwner = 'Session', @LockMode = 'Exclusive';

SELECT @result

Microsoft.EntityFrameworkCore.Database.Command[20101]

Executed DbCommand (4ms) [Parameters=[], CommandType='Text', CommandTimeout='30']

IF OBJECT\_ID(N'[\_\_EFMigrationsHistory]') IS NULL

BEGIN

CREATE TABLE [\_\_EFMigrationsHistory] (

[MigrationId] nvarchar(150) NOT NULL,

[ProductVersion] nvarchar(32) NOT NULL,

CONSTRAINT [PK\_\_\_EFMigrationsHistory] PRIMARY KEY ([MigrationId])

);

END;

Microsoft.EntityFrameworkCore.Database.Command[20101]

Executed DbCommand (0ms) [Parameters=[], CommandType='Text', CommandTimeout='30']

SELECT 1

Microsoft.EntityFrameworkCore.Database.Command[20101]

Executed DbCommand (0ms) [Parameters=[], CommandType='Text', CommandTimeout='30']

SELECT OBJECT\_ID(N'[\_\_EFMigrationsHistory]');

Microsoft.EntityFrameworkCore.Database.Command[20101]

Executed DbCommand (1ms) [Parameters=[], CommandType='Text', CommandTimeout='30']

SELECT [MigrationId], [ProductVersion]

FROM [\_\_EFMigrationsHistory]

ORDER BY [MigrationId];

Microsoft.EntityFrameworkCore.Migrations[20402]

Applying migration '20250624032708\_InitialMigration'.

Applying migration '20250624032708\_InitialMigration'.

Microsoft.EntityFrameworkCore.Database.Command[20101]

Executed DbCommand (1ms) [Parameters=[], CommandType='Text', CommandTimeout='30']

CREATE TABLE [Resources] (

[ResourceId] int NOT NULL IDENTITY,

[Title] nvarchar(50) NOT NULL,

[ResourceTypeId] int NOT NULL,

[ResourceTopicId] int NOT NULL,

CONSTRAINT [PK\_Resources] PRIMARY KEY ([ResourceId])

);

Microsoft.EntityFrameworkCore.Database.Command[20101]

Executed DbCommand (1ms) [Parameters=[], CommandType='Text', CommandTimeout='30']

CREATE TABLE [ResourceBooks] (

[Id] int NOT NULL IDENTITY,

[ResourceId] int NOT NULL,

[Author] nvarchar(50) NULL,

[Pages] int NULL,

[Cost] decimal(18,2) NULL,

[PublishDate] date NULL,

CONSTRAINT [PK\_ResourceBooks] PRIMARY KEY ([Id]),

CONSTRAINT [FK\_ResourceBooks\_Resources\_ResourceId] FOREIGN KEY ([ResourceId]) REFERENCES [Resources] ([ResourceId]) ON DELETE CASCADE

);

Microsoft.EntityFrameworkCore.Database.Command[20101]

Executed DbCommand (1ms) [Parameters=[], CommandType='Text', CommandTimeout='30']

CREATE UNIQUE INDEX [IX\_ResourceBooks\_ResourceId] ON [ResourceBooks] ([ResourceId]);

Microsoft.EntityFrameworkCore.Database.Command[20101]

Executed DbCommand (1ms) [Parameters=[], CommandType='Text', CommandTimeout='30']

INSERT INTO [\_\_EFMigrationsHistory] ([MigrationId], [ProductVersion])

VALUES (N'20250624032708\_InitialMigration', N'9.0.6');

Microsoft.EntityFrameworkCore.Database.Command[20101]

Executed DbCommand (2ms) [Parameters=[], CommandType='Text', CommandTimeout='30']

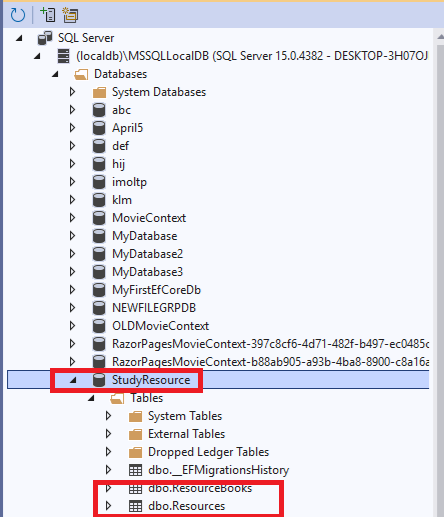
DECLARE @result int;

EXEC @result = sp\_releaseapplock @Resource = '\_\_EFMigrationsLock', @LockOwner = 'Session';

SELECT @result

Done.

I then opened SQL Server Object Explorer in Visual Studio and found my database, plus the 2 tables, indicating the Migration was successful:



# .

# APPENDIX B:

## TEST QUERIES

### Get Resource Topic and Resource Type

|  |
| --- |
| select r.title, tp.topic\_name, ty.resource\_name from  resource r inner join cd\_resource\_topic tp  on r.resource\_topic\_id = tp.topic\_id  inner join cd\_resource\_type ty  on r.resource\_type\_id = ty.resource\_type\_id  order by tp.topic\_name; |

### Get Resource Topic and Resource Type by Resource Type

|  |
| --- |
| select r.title, tp.topic\_name, ty.resource\_name from  resource r inner join cd\_resource\_topic tp  on r.resource\_topic\_id = tp.topic\_id  inner join cd\_resource\_type ty  on r.resource\_type\_id = ty.resource\_type\_id  where ty.resource\_type\_id = 3  order by tp.topic\_name; |

### Get Book Data That Includes a Calculation of Percentage of Each Book Read.

|  |
| --- |
| select r.title, rb.author, tp.topic\_name, ty.resource\_name, rb.pages, pbc.page\_reached, pbc.percentage\_completed,  CAST(pbc.page\_reached AS DECIMAL(7,2))/CAST(rb.pages AS DECIMAL(7,2)) \* 100 AS PERCENTAGE\_OF\_BOOK\_READ  from resource r inner join cd\_resource\_topic tp  on r.resource\_topic\_id = tp.topic\_id  inner join cd\_resource\_type ty  on r.resource\_type\_id = ty.resource\_type\_id  inner join resource\_book rb  on rb.resource\_id = r.resource\_id  inner join percentage\_book\_completion pbc  on pbc.resource\_id = r.resource\_id  --where ty.resource\_type\_id = 3  order by tp.topic\_name; |

# Entity Framework Core Datamodelling

database model with child tables having diverse columns to each other but same parent table

**ChatGPT said:**

When designing a database with a parent table and multiple child tables, each child table having diverse columns but sharing the same parent table, you're essentially looking at a **single parent-child relationship** where each child table may have distinct attributes.

**Common Approach: Single Table Inheritance or Class Table Inheritance**

There are two primary ways to model this scenario:

1. **Single Table Inheritance** (STI) – All data is stored in a single parent table. Each child table type (or subclass) is represented by a column to indicate its specific type. However, this can lead to many nullable fields since not all columns will be used by each child.
2. **Class Table Inheritance** (CTI) – The parent table holds common attributes, and each child table stores its specific attributes. There will be a foreign key reference to the parent table.

I'll explain the **Class Table Inheritance** approach (CTI), which is usually the best way to handle diverse columns across child tables while maintaining the relationship to a single parent table.

**Class Table Inheritance (CTI) Model:**

**Example Scenario:**

Let’s say we have a **Vehicle** as the parent table. The child tables could be **Car**, **Truck**, and **Motorcycle**, each of which will have different attributes.

**1. Parent Table: vehicle**

The vehicle table holds all the common attributes for all types of vehicles.

| **vehicle\_id** | **make** | **model** | **year** | **type** |
| --- | --- | --- | --- | --- |
| 1 | Toyota | Camry | 2020 | Car |
| 2 | Ford | F-150 | 2018 | Truck |
| 3 | Harley | Sportster | 2021 | Motorcycle |

* **vehicle\_id**: Primary key, unique identifier for each vehicle.
* **make**: The brand/manufacturer of the vehicle.
* **model**: The model name or number of the vehicle.
* **year**: The manufacturing year of the vehicle.
* **type**: A type field that could contain values such as "Car", "Truck", "Motorcycle", etc., to indicate the type of vehicle.

**2. Child Tables:**

Each of the child tables (car, truck, motorcycle) will contain unique fields for the attributes specific to that type of vehicle.

**Table: car**

| **car\_id** | **vehicle\_id** | **doors** | **transmission** | **fuel\_type** |
| --- | --- | --- | --- | --- |
| 1 | 1 | 4 | Automatic | Petrol |

* **vehicle\_id**: Foreign key linking back to the parent table vehicle.
* **doors**: The number of doors in the car.
* **transmission**: Type of transmission (e.g., automatic, manual).
* **fuel\_type**: Type of fuel used (e.g., petrol, diesel, electric).

**Table: truck**

| **truck\_id** | **vehicle\_id** | **bed\_size** | **towing\_capacity** | **wheels** |
| --- | --- | --- | --- | --- |
| 1 | 2 | Large | 15000 lbs | 6 |

* **vehicle\_id**: Foreign key linking back to the parent table vehicle.
* **bed\_size**: Size of the truck bed (e.g., small, medium, large).
* **towing\_capacity**: Maximum weight the truck can tow.
* **wheels**: Number of wheels (e.g., 4 for regular trucks, 6 for larger ones).

**Table: motorcycle**

| **motorcycle\_id** | **vehicle\_id** | **engine\_capacity** | **is\_sport** |
| --- | --- | --- | --- |
| 1 | 3 | 1200cc | True |

* **vehicle\_id**: Foreign key linking back to the parent table vehicle.
* **engine\_capacity**: The engine size in cc (cubic centimeters).
* **is\_sport**: Whether the motorcycle is a sports bike (True/False).

**ER Diagram for this Design:**

lua

CopyEdit

+-----------+

| Vehicle |

+-----------+

| vehicle\_id| <--------+

| make | |

| model | |

| year | |

| type | |

+-----------+ |

| |

+------------+------------+ |

| | | |

+--------+ +--------+ +------------+

| Car | | Truck | | Motorcycle |

+--------+ +--------+ +------------+

| car\_id | | truck\_id| | motorcycle\_id |

| vehicle\_id| | vehicle\_id | | vehicle\_id |

| doors | | bed\_size | | engine\_capacity |

| transmission| | towing\_capacity| | is\_sport |

| fuel\_type | | wheels | +------------+

+--------+ +--------+

**Advantages of this Model (CTI):**

* **Data Integrity**: Each vehicle type has its own table, with the shared attributes stored only once in the vehicle table.
* **Scalability**: If you add another vehicle type (like a Bicycle), you only need to create a new child table and link it to the vehicle table.
* **Performance**: Common queries can be optimized on the parent table. Queries for specific vehicle types can be optimized separately in child tables.

**Challenges:**

* **Complex Queries**: When querying all vehicles, you’ll need to join the parent table with the child tables.
* **Foreign Key Constraints**: Ensuring referential integrity across tables.

**Alternate Model: Single Table Inheritance (STI)**

Another approach is using a **single table** for all vehicle types, where a type column differentiates the vehicle type. However, this might lead to many nullable fields for the attributes that are only relevant to specific types.

Here’s a simple example of the **Single Table Inheritance** model:

| **vehicle\_id** | **make** | **model** | **year** | **type** | **doors** | **transmission** | **fuel\_type** | **bed\_size** | **towing\_capacity** | **engine\_capacity** | **is\_sport** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Toyota | Camry | 2020 | Car | 4 | Automatic | Petrol | NULL | NULL | NULL | NULL |
| 2 | Ford | F-150 | 2018 | Truck | NULL | NULL | NULL | Large | 15000 lbs | NULL | NULL |
| 3 | Harley | Sportster | 2021 | Motorcycle | NULL | NULL | NULL | NULL | NULL | 1200cc | True |

This model is simpler to implement but less normalized and can cause problems with performance as the table grows.

**Conclusion:**

* If you want to store different attributes for different child entities, **Class Table Inheritance (CTI)** is usually the more flexible and normalized approach.
* If the differences are minimal, or if you don't mind sparse columns, **Single Table Inheritance (STI)** may be simpler.

Does this make sense, or would you like help refining it based on your specific use case?

**You said:**

You don't mention that each child table has its own Primary key - e.g. car\_id, truck\_id. Are these needed. Is it good practice to include these?

**ChatGPT said:**

Great question! Yes, each child table (e.g., car, truck, motorcycle) can have its own **primary key** (e.g., car\_id, truck\_id, motorcycle\_id). However, the inclusion of these primary keys depends on the design choice and the specific relationship between the parent and child tables.

**Primary Key Design in Class Table Inheritance (CTI)**

In Class Table Inheritance (CTI), it's common practice to include a **primary key for each child table**, but there's a specific reason behind it, and this needs to be done carefully:

**Key Points to Consider:**

1. **Foreign Key as Primary Key:**
   * The vehicle\_id in each child table (e.g., car, truck, motorcycle) is typically a **foreign key** that references the parent table (vehicle).
   * Often, the vehicle\_id in the child table **also acts as the primary key** for the child table because each child entry is uniquely identified by its corresponding parent entry.
2. **Separate Primary Key for Each Child Table:**
   * In some cases, a separate car\_id, truck\_id, or motorcycle\_id **primary key** is included to maintain clarity and structure. This approach can be useful if you need to query the child tables independently or maintain strict normalization.

**When to Use Separate Primary Keys (car\_id, truck\_id):**

1. **To Ensure Entity Uniqueness per Child Table:**
   * If you want to **explicitly distinguish** between child entities (e.g., Car, Truck, Motorcycle) and ensure that each child has a unique identifier, having a separate primary key like car\_id, truck\_id, etc., might make sense.
   * This can be useful when the child tables are expected to grow independently or have specific use cases that require unique keys for each child entity.
2. **Clarifying Relationships:**
   * If you're going to join the parent and child tables in complex queries or if you're working with a large set of child-specific data, having distinct primary keys (car\_id, truck\_id) can make the structure clearer.

**Why vehicle\_id Could Serve as the Primary Key:**

If you choose to use the vehicle\_id as the **primary key** in each child table, you're essentially saying that **each child entry is directly related to exactly one vehicle**, and there's no need for an additional unique identifier in the child table. In this case, the child table will inherit the primary key from the parent table.

Here's the rationale behind this approach:

1. **Simplified Design:**
   * Using vehicle\_id as the primary key in each child table reduces redundancy and complexity. You don’t need extra primary keys like car\_id or truck\_id.
   * The primary key (vehicle\_id) ensures that each record in the child table is uniquely tied to a record in the parent table.
2. **No Redundant Data:**
   * If vehicle\_id is already unique and serves as the primary key, you don’t need another car\_id, truck\_id, etc., to identify rows in the child tables. This reduces unnecessary columns and makes the schema more efficient.
3. **Foreign Key Integrity:**
   * The foreign key (vehicle\_id) in each child table enforces referential integrity, ensuring that each child entry corresponds to a valid entry in the parent table.

**Example with vehicle\_id as Primary Key:**

Let’s look at the car table when vehicle\_id is the primary key:

**Parent Table: vehicle**

| **vehicle\_id** | **make** | **model** | **year** | **type** |
| --- | --- | --- | --- | --- |
| 1 | Toyota | Camry | 2020 | Car |
| 2 | Ford | F-150 | 2018 | Truck |
| 3 | Harley | Sportster | 2021 | Motorcycle |

**Child Table: car**

| **vehicle\_id** | **doors** | **transmission** | **fuel\_type** |
| --- | --- | --- | --- |
| 1 | 4 | Automatic | Petrol |

* In this case, vehicle\_id is both the **primary key** and the **foreign key** linking the child (car) to the parent (vehicle).

**When to Use Separate Primary Keys (car\_id, truck\_id):**

If you're using a separate primary key, like car\_id, you might have the following:

**Parent Table: vehicle**

| **vehicle\_id** | **make** | **model** | **year** | **type** |
| --- | --- | --- | --- | --- |
| 1 | Toyota | Camry | 2020 | Car |
| 2 | Ford | F-150 | 2018 | Truck |
| 3 | Harley | Sportster | 2021 | Motorcycle |

**Child Table: car**

| **car\_id** | **vehicle\_id** | **doors** | **transmission** | **fuel\_type** |
| --- | --- | --- | --- | --- |
| 1 | 1 | 4 | Automatic | Petrol |

* **car\_id** is the **primary key** in the car table, while **vehicle\_id** is the **foreign key** that references the vehicle table.
* This setup is useful if you want to clearly differentiate between car\_id, truck\_id, and other entity-specific identifiers, while still maintaining the connection to the parent.

**Conclusion:**

* **If vehicle\_id is unique across all vehicle types (Car, Truck, Motorcycle)** and you don't foresee a need for separate keys in child tables, you can use **vehicle\_id as the primary key** in each child table.
* **If each child table requires independent identifiers** (e.g., for clarity or specific use cases like tracking car, truck, or motorcycle IDs independently), then **separate primary keys** (car\_id, truck\_id, etc.) can be used. These would still link back to the vehicle\_id as a foreign key.

Both approaches are valid; it's just a matter of what fits your business logic and use case best. If you don't need the extra primary key for child tables, using just vehicle\_id is simpler and avoids redundancy. But if you need unique identifiers for each child entity (or need to perform child-specific operations), adding them makes sense.

Let me know if you'd like further clarification on any part!

**You said:**

On this question of the need for a separate PK, does SQL Server conventions prefere a separate PK (e.g. as an identity column)?

**ChatGPT said:**

Yes, SQL Server conventions often **prefer** a separate primary key for child tables (like car\_id, truck\_id, etc.), especially when the child tables are considered **independent entities** with their own **identity**. This is particularly the case when the child tables will be used in **complex operations** or when you need to uniquely identify each child record in ways that don’t necessarily depend on the parent.

Let's break down the reasoning behind SQL Server conventions and why a separate **identity** column (like car\_id, truck\_id) is often favored:

**1. SQL Server's Identity Column Convention:**

In SQL Server, it’s a common practice to use an **identity column** for automatically generating primary keys for tables. This is often the case for child tables in a **Class Table Inheritance** model, where the child entity (e.g., Car, Truck, Motorcycle) might have its own specific set of operations or independent queries.

For example, in SQL Server, you might define a child table (Car) with an **identity column** as the primary key:

sql

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CREATE TABLE car (

car\_id INT IDENTITY PRIMARY KEY,

vehicle\_id INT NOT NULL,

doors INT,

transmission VARCHAR(50),

fuel\_type VARCHAR(50),

FOREIGN KEY (vehicle\_id) REFERENCES vehicle(vehicle\_id)

);

Here, the car\_id is an **identity column**, which means SQL Server will automatically generate unique values for it. This is often used for **internal purposes** and makes the table easier to work with for queries, joins, and operations.

**2. Why Use a Separate Primary Key (car\_id, truck\_id, etc.) in SQL Server?**

SQL Server conventions often favor a **separate primary key** for the following reasons:

**1. Performance:**

* **Independent Primary Keys** can improve the performance of queries, especially when child tables grow large.
* Having a unique car\_id, truck\_id, etc., allows you to perform operations on child tables without needing to always join with the parent (vehicle) table, which could improve query performance in certain cases (e.g., indexing, searching).

**2. Flexibility in Querying:**

* **Separate identity columns** give you more **flexibility** in performing operations that are specific to the child entity (e.g., querying only cars or performing a DELETE operation on just the car table without affecting the vehicle table).
* For example, you could execute an independent DELETE on just the Car table without needing to reference the parent Vehicle table each time:

sql

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DELETE FROM car WHERE car\_id = 1;

This makes it easier to manage child records directly when they need to be handled independently.

**3. Better Handling of Relationships:**

* SQL Server is optimized to handle **foreign key relationships** between tables with independent **primary keys**. When you use a separate identity primary key (car\_id, truck\_id), it allows for more straightforward **referential integrity** enforcement and indexing.

**4. Compatibility with Other Systems:**

* Many developers or systems prefer **separate identity columns** for better compatibility with ORM (Object-Relational Mapping) frameworks, API integrations, or migration tools. ORM frameworks like **Entity Framework** or **Django ORM** typically expect a primary key to be a simple **auto-incrementing column**, even if it's used as a foreign key in other tables.

**When You Might Skip the Separate Primary Key (car\_id, truck\_id):**

While SQL Server prefers a separate identity column in child tables for the reasons mentioned above, there are some cases where using **just the vehicle\_id as the primary key** might be appropriate:

**1. Simplicity and Smaller Tables:**

* If your child tables are small or if you don’t anticipate complex queries or operations on them independently (e.g., only querying vehicles as a whole and rarely needing child-specific operations), you might choose to just use the vehicle\_id as the **primary key** in each child table.

**2. Less Redundancy:**

* By using vehicle\_id as the primary key in child tables, you **avoid redundancy** and save space. In this case, the child tables are tightly coupled with the parent, and you don't need an additional identifier like car\_id, truck\_id, etc.

sql

CopyEdit

CREATE TABLE car (

vehicle\_id INT PRIMARY KEY, -- vehicle\_id is both PK and FK

doors INT,

transmission VARCHAR(50),

fuel\_type VARCHAR(50),

FOREIGN KEY (vehicle\_id) REFERENCES vehicle(vehicle\_id)

);

**3. When vehicle\_id is Sufficient for All Operations:**

* If every child entity (like a Car, Truck, Motorcycle) will always be accessed **via its vehicle\_id** (e.g., queries will always reference vehicle\_id), then you might not need a separate identity column, as vehicle\_id uniquely identifies the row.

However, this approach is generally more appropriate in smaller applications or situations where **simplicity** is a priority, and you don’t foresee needing complex operations on the child tables themselves.

**Example: Using Separate Identity Columns (car\_id, truck\_id)**

sql

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-- Parent Table: vehicle

CREATE TABLE vehicle (

vehicle\_id INT IDENTITY PRIMARY KEY,

make VARCHAR(50),

model VARCHAR(50),

year INT,

type VARCHAR(50)

);

-- Child Table: car

CREATE TABLE car (

car\_id INT IDENTITY PRIMARY KEY, -- Separate primary key

vehicle\_id INT NOT NULL,

doors INT,

transmission VARCHAR(50),

fuel\_type VARCHAR(50),

FOREIGN KEY (vehicle\_id) REFERENCES vehicle(vehicle\_id)

);

-- Child Table: truck

CREATE TABLE truck (

truck\_id INT IDENTITY PRIMARY KEY, -- Separate primary key

vehicle\_id INT NOT NULL,

bed\_size VARCHAR(50),

towing\_capacity INT,

wheels INT,

FOREIGN KEY (vehicle\_id) REFERENCES vehicle(vehicle\_id)

);

In this setup:

* **car\_id** and **truck\_id** are **identity columns** that SQL Server automatically increments.
* **vehicle\_id** is the **foreign key** that relates the child tables to the parent (vehicle).

**Summary:**

* **SQL Server convention** often prefers **separate identity columns** (car\_id, truck\_id, etc.) for child tables in a Class Table Inheritance model, as it provides better performance, flexibility, and compatibility with tools like ORMs.
* Using **vehicle\_id as the primary key** in each child table (without a separate identity column) can be simpler, but is typically only suitable for smaller or less complex systems.

If you’re building a system where child entities will have a lot of **independent behavior**, need to be accessed **independently** of the parent, or need to be referenced easily in **other tables**, it’s a good idea to use separate identity columns for each child table.

Does this help clarify the conventions? Let me know if you need more details!

**You said:**

Can you show me ALL the necessary code, when using EF Core, needed in various folders, to implement a Car class Entity that is a child of a Vehicle class, but with some unique columns, and implemented using Fluent API? Those Entities will be used in a code-first migration to create tables in SQL Server. This might be an Entity used in a .NET Core Web API application.

**ChatGPT said:**

Certainly! To implement a **Car** class entity that is a child of a **Vehicle** class with unique columns, using **EF Core** with **Fluent API** in a **code-first migration**, we’ll break down the required steps and organize the code in the typical folder structure you’d use for an **ASP.NET Core Web API** project.

**Folder Structure:**

* **Entities**: Where the model classes (Vehicle and Car) reside.
* **Data**: Contains the DbContext (e.g., ApplicationDbContext).
* **Migrations**: Contains the migrations that will be generated from the code-first approach.

Let’s go step-by-step:

**1. Install EF Core and SQL Server Packages**

First, ensure you have the necessary NuGet packages installed in your **ASP.NET Core Web API** project.

bash

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dotnet add package Microsoft.EntityFrameworkCore.SqlServer

dotnet add package Microsoft.EntityFrameworkCore.Tools

**2. Create the Vehicle and Car Entity Classes**

You’ll create your Vehicle and Car entities. The Car class will have additional unique columns like Doors, Transmission, etc., while inheriting common properties from Vehicle.

### Entities/Vehicle.cs (Parent Class)

namespace YourApp.Entities

{

public class Vehicle

{

public int VehicleId { get; set; } // Primary Key

public string Make { get; set; }

public string Model { get; set; }

public int Year { get; set; }

public string Type { get; set; } // Used to distinguish between vehicle types like "Car", "Truck", etc.

}

}

### Entities/Car.cs (Child Class)

namespace YourApp.Entities

{

public class Car : Vehicle

{

public int Doors { get; set; }

public string Transmission { get; set; }

public string FuelType { get; set; }

}

}

### 3. Create the ApplicationDbContext

The ApplicationDbContext class will manage the relationship between the entities and the database.

**Data/ApplicationDbContext.cs**

csharp

CopyEdit

using Microsoft.EntityFrameworkCore;

using YourApp.Entities;

namespace YourApp.Data

{

public class ApplicationDbContext : DbContext

{

public ApplicationDbContext(DbContextOptions<ApplicationDbContext> options) : base(options)

{

}

public DbSet<Vehicle> Vehicles { get; set; }

public DbSet<Car> Cars { get; set; }

// Fluent API configuration goes here

protected override void OnModelCreating(ModelBuilder modelBuilder)

{

// Vehicle configuration

modelBuilder.Entity<Vehicle>()

.HasKey(v => v.VehicleId); // Primary key for the Vehicle table

modelBuilder.Entity<Vehicle>()

.Property(v => v.Make)

.IsRequired()

.HasMaxLength(50);

modelBuilder.Entity<Vehicle>()

.Property(v => v.Model)

.IsRequired()

.HasMaxLength(50);

modelBuilder.Entity<Vehicle>()

.Property(v => v.Year)

.IsRequired();

modelBuilder.Entity<Vehicle>()

.Property(v => v.Type)

.IsRequired()

.HasMaxLength(20);

// Car configuration

modelBuilder.Entity<Car>()

.HasKey(c => c.VehicleId); // Car uses VehicleId as its primary key

modelBuilder.Entity<Car>()

.HasOne(c => c.Vehicle)

.WithMany()

.HasForeignKey(c => c.VehicleId)

.OnDelete(DeleteBehavior.Cascade);

modelBuilder.Entity<Car>()

.Property(c => c.Doors)

.IsRequired();

modelBuilder.Entity<Car>()

.Property(c => c.Transmission)

.HasMaxLength(20);

modelBuilder.Entity<Car>()

.Property(c => c.FuelType)

.HasMaxLength(20);

}

}

}

**Explanation of Fluent API in OnModelCreating:**

* The Vehicle entity’s properties are configured to ensure they are required and have appropriate lengths.
* The Car entity uses the VehicleId from the parent Vehicle as its primary key.
* The Car entity also has its own specific properties (Doors, Transmission, FuelType).
* The foreign key relationship between Car and Vehicle is set up, with cascading deletes.

### 4. Configure the DbContext in Startup.cs or Program.cs

In the **Program.cs** or **Startup.cs** file (depending on your .NET Core version), you’ll configure the connection string and set up EF Core to use SQL Server.

**Program.cs (for .NET 6+)**

csharp

CopyEdit

using Microsoft.EntityFrameworkCore;

using YourApp.Data;

var builder = WebApplication.CreateBuilder(args);

// Add services to the container.

builder.Services.AddDbContext<ApplicationDbContext>(options =>

options.UseSqlServer(builder.Configuration.GetConnectionString("DefaultConnection")));

builder.Services.AddControllers();

builder.Services.AddEndpointsApiExplorer();

builder.Services.AddSwaggerGen();

var app = builder.Build();

// Configure the HTTP request pipeline.

if (app.Environment.IsDevelopment())

{

app.UseSwagger();

app.UseSwaggerUI();

}

app.UseHttpsRedirection();

app.MapControllers();

app.Run();

Make sure that in your **appsettings.json**, you have the correct connection string:

**appsettings.json**

json

CopyEdit

{

"ConnectionStrings": {

"DefaultConnection": "Server=(localdb)\\mssqllocaldb;Database=YourAppDb;Trusted\_Connection=True;MultipleActiveResultSets=true"

}

}

**5. Create the Migration and Update the Database**

After setting up your DbContext, you can create your migration and apply it to the database.

Run the following commands in the **Package Manager Console** or **CLI**:

bash

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# Create migration files

dotnet ef migrations add InitialCreate

# Apply migration to the database

dotnet ef database update

This will generate the SQL commands to create the Vehicle and Car tables in your SQL Server database, including the necessary foreign key and column constraints.

**6. Create an API Controller (Optional)**

You might want to create an API controller to interact with the Vehicle and Car entities.

**Controllers/CarController.cs**

csharp

CopyEdit

using Microsoft.AspNetCore.Mvc;

using Microsoft.EntityFrameworkCore;

using YourApp.Data;

using YourApp.Entities;

namespace YourApp.Controllers

{

[Route("api/[controller]")]

[ApiController]

public class CarController : ControllerBase

{

private readonly ApplicationDbContext \_context;

public CarController(ApplicationDbContext context)

{

\_context = context;

}

// GET: api/Car

[HttpGet]

public async Task<ActionResult<IEnumerable<Car>>> GetCars()

{

return await \_context.Cars.Include(c => c.Vehicle).ToListAsync();

}

// POST: api/Car

[HttpPost]

public async Task<ActionResult<Car>> PostCar(Car car)

{

\_context.Cars.Add(car);

await \_context.SaveChangesAsync();

return CreatedAtAction(nameof(GetCars), new { id = car.VehicleId }, car);

}

}

}

This CarController exposes endpoints to get a list of cars and add a new car.

**Conclusion**

The folder structure and code implementation for the Vehicle and Car entities (with Fluent API) in an EF Core **code-first** migration are as follows:

1. **Entities**: Defines the Vehicle and Car models.
2. **Data**: Contains ApplicationDbContext that configures the database and relationship between the Vehicle and Car tables.
3. **Program.cs**: Configures the database connection.
4. **Migration**: Generates SQL schema and applies it to SQL Server.
5. **API Controller**: Exposes CRUD operations for Car via a Web API.

Now, you can proceed with using these entities in your Web API to perform operations on Vehicle and Car. Would you like to explore any further details or implementations?

**You said:**

does ApplicationDbContext go in the same folder as the Entities in a .NET Core Web API project folder structure in a vs2022 Solution?

**ChatGPT said:**

Great question! In a typical **ASP.NET Core Web API** project structure, **ApplicationDbContext** is usually placed in a **separate folder** from the **Entities** folder. This separation helps maintain a clean and well-organized project, especially as the project grows and more components are added.

**Folder Structure in a VS2022 Solution**

Here’s a suggested folder structure for a typical **ASP.NET Core Web API** project:

graphql

CopyEdit

/YourApp

│

├── /Controllers # API controllers for handling HTTP requests

│ ├── CarController.cs

│ └── VehicleController.cs

│

├── /Entities # Entity classes representing database models

│ ├── Vehicle.cs

│ └── Car.cs

│

├── /Data # Contains ApplicationDbContext and database-related services

│ └── ApplicationDbContext.cs

│

├── /Migrations # EF Core migration files (automatically generated)

│ └── ...

│

├── /Models # (Optional) DTOs and ViewModels for API responses

│ └── CarDto.cs

│

├── /Services # (Optional) Business logic services

│ └── CarService.cs

│

├── /wwwroot # Static files (if any)

│ └── ...

│

├── appsettings.json # Configuration file for connection strings and app settings

├── Program.cs # Entry point and application setup

└── Startup.cs # If using .NET 5 or earlier, this file is still used for setup

**Explanation of Folder Placement:**

1. **/Entities**: This folder contains your **entity classes** — the models representing the tables in the database. In this case, Vehicle.cs and Car.cs go here. These classes define your domain model and usually mirror the structure of the database tables (using EF Core).
2. **/Data**: This folder contains your **database context class** (ApplicationDbContext.cs) and any data access code. It’s separate from your entities to help decouple the data layer from your domain model. The ApplicationDbContext is responsible for configuring the EF Core context, including any relationships and Fluent API configurations (like the Car-Vehicle inheritance).
3. **/Controllers**: Contains **API controllers** responsible for handling HTTP requests, interacting with services, and returning data to the client.
4. **/Migrations**: This folder is where EF Core stores the **migration files** that are automatically generated when you run dotnet ef migrations add.
5. **/Models** (Optional): This folder contains **DTOs** (Data Transfer Objects) or **ViewModels**. You might use these to shape the data being sent or received by your API, separate from your domain entities.
6. **/Services** (Optional): If you have **business logic** or **application services** to abstract away from your controller, this is where you’d place them. For example, a CarService might contain logic for creating cars, validating data, etc.

**Putting ApplicationDbContext in the /Data Folder**

ApplicationDbContext logically belongs in the /Data folder because it is the **data access layer** that interacts with the database. This separation follows a clean architecture principle, keeping your **data access logic** separate from your **domain model** and **controller logic**.

**Example:**

Here’s how your folder structure might look in Visual Studio 2022:

pgsql

CopyEdit

/YourApp

│

├── /Controllers

│ └── CarController.cs

│ └── VehicleController.cs

│

├── /Entities

│ └── Vehicle.cs

│ └── Car.cs

│

├── /Data

│ └── ApplicationDbContext.cs <-- Contains DB context and Fluent API configuration

│

├── /Migrations

│ └── 20230531000000\_InitialCreate.cs

│ └── 20230531000000\_InitialCreate.Designer.cs

│ └── 20230531000000\_InitialCreate.sql

│

├── /Models

│ └── CarDto.cs

│

├── appsettings.json

├── Program.cs

└── Startup.cs

**Why Separate ApplicationDbContext from Entities?**

* **Separation of Concerns**: The ApplicationDbContext is responsible for interacting with the database, while Entities represent your domain model. Keeping them in different folders helps maintain clarity and makes the code easier to manage.
* **Scalability**: As your project grows, you may introduce new models (entities), database-related logic, or services. A Data folder keeps the database-related code separate from the business logic (in Services) and presentation logic (in Controllers).
* **Testing**: With this structure, it becomes easier to mock or isolate parts of the data layer for unit testing. For example, you can easily write tests for your ApplicationDbContext by isolating it into the /Data layer.

### Example Code for ApplicationDbContext.cs in /Data Folder:

csharp

CopyEdit

using Microsoft.EntityFrameworkCore;

using YourApp.Entities;

namespace YourApp.Data

{

public class ApplicationDbContext : DbContext

{

public ApplicationDbContext(DbContextOptions<ApplicationDbContext> options)

: base(options)

{ }

public DbSet<Vehicle> Vehicles { get; set; }

public DbSet<Car> Cars { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)

{

// Vehicle configuration

modelBuilder.Entity<Vehicle>()

.HasKey(v => v.VehicleId);

modelBuilder.Entity<Vehicle>()

.Property(v => v.Make)

.IsRequired()

.HasMaxLength(50);

modelBuilder.Entity<Vehicle>()

.Property(v => v.Model)

.IsRequired()

.HasMaxLength(50);

modelBuilder.Entity<Vehicle>()

.Property(v => v.Year)

.IsRequired();

modelBuilder.Entity<Vehicle>()

.Property(v => v.Type)

.IsRequired()

.HasMaxLength(20);

// Car configuration

modelBuilder.Entity<Car>()

.HasKey(c => c.VehicleId); // Car uses VehicleId as its primary key

modelBuilder.Entity<Car>()

.HasOne(c => c.Vehicle)

.WithMany()

.HasForeignKey(c => c.VehicleId)

.OnDelete(DeleteBehavior.Cascade);

modelBuilder.Entity<Car>()

.Property(c => c.Doors)

.IsRequired();

modelBuilder.Entity<Car>()

.Property(c => c.Transmission)

.HasMaxLength(20);

modelBuilder.Entity<Car>()

.Property(c => c.FuelType)

.HasMaxLength(20);

}

}

}

This code assumes you are using the **Fluent API** to configure the Vehicle and Car entities and their relationships.

**Conclusion**

To sum it up:

* The **ApplicationDbContext** should go in the **/Data** folder, separate from the **/Entities** folder.
* This organization helps maintain a clean separation of concerns, improves maintainability, and supports scaling your application as it grows.
* This structure will also help you implement better **unit tests** and **services** in the future.

Would you like to explore anything else related to this structure, or do you have additional questions about Entity Framework Core in this context?

**You said:**

if the solution contains a .net core web api project and a mstest project does entity framework core go in the solution folder or just in the .net core web api project folder?

**ChatGPT said:**

In a typical **solution** structure containing both a **.NET Core Web API project** and a **MSTest project**, **Entity Framework Core (EF Core)** and its related dependencies should generally reside in the **.NET Core Web API project** folder. This is because EF Core is used directly in your application code for database access, and it's usually **not needed in the MSTest project**.

Here’s how the folder structure should look:

**Suggested Folder Structure:**

graphql

CopyEdit

/YourSolution

│

├── /YourApp.WebAPI # .NET Core Web API Project

│ ├── /Controllers

│ ├── /Entities

│ ├── /Data # Contains ApplicationDbContext and DB-related logic

│ ├── /Migrations # EF Core migration files

│ ├── /Models # DTOs, ViewModels

│ ├── /Services # Business logic

│ ├── appsettings.json # DB connection string, app settings

│ ├── Program.cs # Application setup and services configuration

│ └── Startup.cs # For .NET 5 or earlier (configures services and middleware)

│

├── /YourApp.Tests # MSTest Project for unit tests

│ ├── /Controllers # Unit tests for API controllers

│ ├── /Services # Unit tests for application services

│ └── /Data # Unit tests for data layer or repository (optional)

│

├── /YourApp.sln # Solution file

└── /README.md # Project documentation

**Key Points:**

1. **EF Core in the Web API Project**:
   * **Entity Framework Core** should go into the **Web API project** (YourApp.WebAPI) because it's the project that directly interacts with the database.
   * The ApplicationDbContext, migrations, and EF Core-related logic (such as configuring the database, setting up DbSets, Fluent API configurations, etc.) should all be part of this project.
2. **MSTest Project**:
   * The **MSTest project** is meant for testing and should not contain EF Core by itself.
   * However, it **will reference** the **Web API project** (YourApp.WebAPI) so it can test the application code, including the database-related operations (via ApplicationDbContext).
   * **Unit tests for data access** can be performed in the MSTest project, but you don't need EF Core in the test project directly — instead, you’ll interact with the Web API's ApplicationDbContext or mock the DB context in tests.
3. **Dependencies**:
   * In your **Web API project**, you’ll install EF Core, SQL Server, and migration tools via NuGet. For example:

bash

CopyEdit

dotnet add package Microsoft.EntityFrameworkCore.SqlServer

dotnet add package Microsoft.EntityFrameworkCore.Tools

* + In your **MSTest project**, you typically wouldn’t add EF Core dependencies directly unless you're specifically testing DB-related operations and need to interact with the real database (which might require mocking the DB context or using an in-memory database).

**Example of Reference Setup Between Projects:**

* The **MSTest project** will **reference** the **Web API project** to be able to test the Web API and data-related logic. You do this by adding a project reference from the **MSTest project** to the **Web API project**:

In the MSTest project folder, run the following command:

bash

CopyEdit

dotnet add reference ../YourApp.WebAPI/YourApp.WebAPI.csproj

This way, your MSTest project can access the Web API's models, DbContext, and services while writing tests.

**Example of Folder Details:**

**Web API Project (YourApp.WebAPI)**

* **Entities Folder**:  
  Contains the classes for your domain models like Vehicle, Car, etc.

csharp

CopyEdit

namespace YourApp.Entities

{

public class Vehicle

{

public int VehicleId { get; set; }

public string Make { get; set; }

// other properties...

}

}

* **Data Folder**:  
  Contains ApplicationDbContext which is responsible for database interaction.

csharp

CopyEdit

namespace YourApp.Data

{

public class ApplicationDbContext : DbContext

{

public ApplicationDbContext(DbContextOptions<ApplicationDbContext> options)

: base(options)

{ }

public DbSet<Vehicle> Vehicles { get; set; }

// other DbSets...

}

}

**MSTest Project (YourApp.Tests)**

* **Controllers Tests**:  
  You can write unit tests for your Web API controllers in this folder.

csharp

CopyEdit

using Microsoft.VisualStudio.TestTools.UnitTesting;

using YourApp.WebAPI.Controllers;

using YourApp.WebAPI.Data;

using Microsoft.Extensions.DependencyInjection;

[TestClass]

public class CarControllerTests

{

private ServiceProvider \_serviceProvider;

private ApplicationDbContext \_context;

[TestInitialize]

public void Setup()

{

var services = new ServiceCollection();

services.AddDbContext<ApplicationDbContext>(options =>

options.UseInMemoryDatabase("TestDb")); // Using an in-memory DB for testing

\_serviceProvider = services.BuildServiceProvider();

\_context = \_serviceProvider.GetRequiredService<ApplicationDbContext>();

}

[TestMethod]

public void TestAddCar()

{

var controller = new CarController(\_context);

var result = controller.PostCar(new Car { Make = "Toyota", Model = "Corolla" });

Assert.IsNotNull(result);

}

}

**In Summary:**

* **EF Core** should be installed and used in the **Web API project** where the database context (ApplicationDbContext) is defined and migrations are applied.
* The **MSTest project** should reference the Web API project to test its functionality, but you don’t need to install EF Core in the MSTest project.
* **MSTest** should focus on testing business logic, API routes, and database operations via integration tests, potentially using an in-memory database or mocking the DbContext as needed.

This structure allows for clean separation of concerns, making your solution easy to maintain and test.

Let me know if you need any more clarification or examples!

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ChatGPT can make mistakes. Check important info

# REVISED ENTITY FRAMEWORK CORE CAR (standing in for ResourceBook) TABLE GENERATION

**You said:**

Can you show me ALL the necessary code, when using EF Core, needed in various folders, to implement a Car class Entity having it's own separate PK, that is a child of a Vehicle class, but with some unique columns, and implemented using Fluent API? Those Entities will be used in a code-first migration to create tables in SQL Server. This might be an Entity used in a .NET Core Web API application.

**ChatGPT said:**

Sure! Let's go through all the necessary code and files required to implement a **Car class entity** that has its **own separate primary key** (CarId), while still being a **child of a Vehicle class** (sharing some common properties), but with some **unique columns**. We'll implement this using **Fluent API** and follow the **Code-First migration** approach with EF Core.

This will be a simple setup for a **.NET Core Web API project** with **Entity Framework Core**.

**Assumptions:**

* Vehicle class is the **parent** class with some common properties.
* Car class is the **child** of Vehicle, with its own primary key (CarId), but shares some properties with Vehicle.
* We are using **Fluent API** for configuration in ApplicationDbContext.
* The project follows a **Code-First** approach (i.e., the database schema is generated from the C# models).

**Solution Structure:**

graphql

CopyEdit

/YourSolution

│

├── /YourApp.WebAPI # .NET Core Web API Project

│ ├── /Controllers # API Controllers

│ ├── /Entities # Entity classes (Vehicle and Car)

│ ├── /Data # ApplicationDbContext

│ ├── /Migrations # EF Core migration files

│ ├── /Models # DTOs (Optional)

│ ├── /Services # Business logic (Optional)

│ ├── appsettings.json # Configuration (Connection strings, etc.)

│ ├── Program.cs # Entry point & app configuration

│ └── Startup.cs # Configures services and middleware

│

├── /YourApp.Tests # MSTest Project for unit tests

│ └── ...

│

├── YourApp.sln # Solution file

└── README.md # Project documentation

**Code Implementation**

Let’s go step by step:

**1. Vehicle Entity (Parent Entity)**

The Vehicle class will be the base class for all vehicle types, such as Car. This class contains common properties like Make, Model, Year, and Type.

csharp

CopyEdit

namespace YourApp.Entities

{

public class Vehicle

{

public int VehicleId { get; set; } // Primary Key for Vehicle

public string Make { get; set; }

public string Model { get; set; }

public int Year { get; set; }

public string Type { get; set; } // Used to distinguish between different vehicle types (e.g., "Car", "Truck")

}

}

**2. Car Entity (Child Entity with Separate Primary Key)**

The Car class will have its own primary key (CarId) and will also have a foreign key (VehicleId) linking it to the Vehicle table. It will also have properties specific to cars, such as Doors, Transmission, and FuelType.

csharp

CopyEdit

namespace YourApp.Entities

{

public class Car

{

public int CarId { get; set; } // Primary Key for Car (separate from Vehicle)

public int VehicleId { get; set; } // Foreign Key pointing to Vehicle

public Vehicle Vehicle { get; set; } // Navigation Property to Vehicle

public int Doors { get; set; }

public string Transmission { get; set; }

public string FuelType { get; set; }

}

}

**3. ApplicationDbContext (with Fluent API Configuration)**

The ApplicationDbContext is where we will define the relationships between the Vehicle and Car entities, and configure the primary key, foreign key, and other properties using Fluent API.

csharp

CopyEdit

using Microsoft.EntityFrameworkCore;

using YourApp.Entities;

namespace YourApp.Data

{

public class ApplicationDbContext : DbContext

{

public ApplicationDbContext(DbContextOptions<ApplicationDbContext> options)

: base(options)

{ }

public DbSet<Vehicle> Vehicles { get; set; }

public DbSet<Car> Cars { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)

{

// Configure Vehicle entity

modelBuilder.Entity<Vehicle>()

.HasKey(v => v.VehicleId); // VehicleId as primary key

modelBuilder.Entity<Vehicle>()

.Property(v => v.Make)

.IsRequired()

.HasMaxLength(50);

modelBuilder.Entity<Vehicle>()

.Property(v => v.Model)

.IsRequired()

.HasMaxLength(50);

modelBuilder.Entity<Vehicle>()

.Property(v => v.Year)

.IsRequired();

modelBuilder.Entity<Vehicle>()

.Property(v => v.Type)

.IsRequired()

.HasMaxLength(20);

// Configure Car entity

modelBuilder.Entity<Car>()

.HasKey(c => c.CarId); // CarId as primary key (separate from VehicleId)

modelBuilder.Entity<Car>()

.HasOne(c => c.Vehicle) // Each Car is related to one Vehicle

.WithOne() // One-to-one relationship

.HasForeignKey<Car>(c => c.VehicleId) // VehicleId as foreign key in Car

.OnDelete(DeleteBehavior.Cascade); // Cascade delete behavior

modelBuilder.Entity<Car>()

.Property(c => c.Doors)

.IsRequired();

modelBuilder.Entity<Car>()

.Property(c => c.Transmission)

.HasMaxLength(20);

modelBuilder.Entity<Car>()

.Property(c => c.FuelType)

.HasMaxLength(20);

}

}

}

**4. Program.cs and Startup.cs (Configure Services)**

In **Program.cs** (or **Startup.cs** if you are using an older version of .NET), you’ll need to configure the dependency injection for ApplicationDbContext to use SQL Server.

**Program.cs (for .NET 6 and above)**

csharp

CopyEdit

using Microsoft.AspNetCore.Hosting;

using Microsoft.Extensions.Hosting;

namespace YourApp.WebAPI

{

public class Program

{

public static void Main(string[] args)

{

CreateHostBuilder(args).Build().Run();

}

public static IHostBuilder CreateHostBuilder(string[] args) =>

Host.CreateDefaultBuilder(args)

.ConfigureWebHostDefaults(webBuilder =>

{

webBuilder.UseStartup<Startup>();

});

}

}

**Startup.cs**

In Startup.cs, you need to configure services for EF Core and specify the connection string for the database.

csharp

CopyEdit

using Microsoft.EntityFrameworkCore;

using Microsoft.Extensions.Configuration;

using Microsoft.Extensions.DependencyInjection;

namespace YourApp.WebAPI

{

public class Startup

{

public Startup(IConfiguration configuration)

{

Configuration = configuration;

}

public IConfiguration Configuration { get; }

public void ConfigureServices(IServiceCollection services)

{

// Add DBContext with SQL Server connection string

services.AddDbContext<ApplicationDbContext>(options =>

options.UseSqlServer(Configuration.GetConnectionString("DefaultConnection")));

// Add controllers and other services

services.AddControllers();

}

public void Configure(IApplicationBuilder app, IWebHostEnvironment env)

{

if (env.IsDevelopment())

{

app.UseDeveloperExceptionPage();

}

app.UseHttpsRedirection();

app.UseRouting();

app.UseAuthorization();

app.UseEndpoints(endpoints =>

{

endpoints.MapControllers();

});

}

}

}

In **appsettings.json**, make sure to define your connection string:

json

CopyEdit

{

"ConnectionStrings": {

"DefaultConnection": "Server=(localdb)\\mssqllocaldb;Database=YourAppDb;Trusted\_Connection=True;MultipleActiveResultSets=true"

},

"Logging": {

"LogLevel": {

"Default": "Information",

"Microsoft": "Warning",

"Microsoft.Hosting.Lifetime": "Information"

}

},

"AllowedHosts": "\*"

}

**5. Migration and Database Update**

To create the migration and update the database schema, run the following commands in the **Package Manager Console** or terminal:

1. **Add a new migration**:

bash

CopyEdit

dotnet ef migrations add InitialCreate

1. **Apply the migration to the database**:

bash

CopyEdit

dotnet ef database update

This will create the tables for both Vehicle and Car in the SQL Server database, with CarId as the primary key for Car, and VehicleId as a foreign key in the Car table.

**6. Example API Controller to Use Entities**

Let’s create a simple **CarController** to handle HTTP requests for adding cars.

csharp

CopyEdit

using Microsoft.AspNetCore.Mvc;

using Microsoft.EntityFrameworkCore;

using YourApp.Data;

using YourApp.Entities;

namespace YourApp.WebAPI.Controllers

{

[Route("api/[controller]")]

[ApiController]

public class CarController : ControllerBase

{

private readonly ApplicationDbContext \_context;

public CarController(ApplicationDbContext context)

{

\_context = context;

}

// POST: api/car

[HttpPost]

public async Task<ActionResult<Car>> PostCar(Car car)

{

\_context.Cars.Add(car);

await \_context.SaveChangesAsync();

return CreatedAtAction("GetCar", new { id = car.CarId }, car);

}

}

}

**Summary of Steps:**

1. **Vehicle entity**: Contains common properties for vehicles.
2. **Car entity**: Has its own primary key (CarId), and a foreign key (VehicleId) linking to Vehicle.
3. **ApplicationDbContext**: Configures the relationship using Fluent API with one-to-one mapping and cascade delete behavior.
4. **Program.cs/Startup.cs**: Configures dependency injection for ApplicationDbContext to use SQL Server.
5. **Migrations**: Generate and apply migrations to update the database schema.
6. **API Controller**: Example of a simple API controller for adding a Car entity.

This setup provides a clean **code-first** migration approach with EF Core in a **.NET Core Web API** application. Let me know if you need any further explanation!

# Addendum Info for DateOnly and Double fields in the Child Table (in my application: ResourceBook)

if Car also had a DateOnly field (no time portion) called YearOfCar, how would that be configured for Car in the ApplicationDbContext file?

**ChatGPT said:**

Great question! If the Car entity includes a **DateOnly** field (with no time portion), you can configure it in EF Core just like any other property, but with some specific attention to the **DateOnly** type.

Starting from **EF Core 7**, Microsoft added support for DateOnly and TimeOnly types. If you are using EF Core 7 or later, EF Core can handle DateOnly natively without any additional configuration for basic use cases.

If you're using an earlier version of EF Core (such as EF Core 6), **EF Core doesn't natively support DateOnly** yet, and you would need to store it as a DateTime and configure it accordingly.

I'll show you both scenarios.

**Scenario 1: EF Core 7 or Later (Native Support for DateOnly)**

If you're using **EF Core 7 or later**, the DateOnly type can be mapped directly to SQL Server’s DATE type.

**Updated Car Entity with YearOfCar**

csharp

CopyEdit

namespace YourApp.Entities

{

public class Car

{

public int CarId { get; set; } // Primary Key

public int VehicleId { get; set; } // Foreign Key

public Vehicle Vehicle { get; set; } // Navigation Property

public int Doors { get; set; }

public string Transmission { get; set; }

public string FuelType { get; set; }

public DateOnly YearOfCar { get; set; } // New DateOnly field

}

}

**Configuration in ApplicationDbContext**

You do not need additional configuration for DateOnly in EF Core 7 if you just want to store it as a DATE in SQL Server. EF Core automatically maps DateOnly to DATE in the database.

csharp

CopyEdit

using Microsoft.EntityFrameworkCore;

using YourApp.Entities;

namespace YourApp.Data

{

public class ApplicationDbContext : DbContext

{

public ApplicationDbContext(DbContextOptions<ApplicationDbContext> options)

: base(options)

{ }

public DbSet<Vehicle> Vehicles { get; set; }

public DbSet<Car> Cars { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)

{

// Vehicle Configuration

modelBuilder.Entity<Vehicle>()

.HasKey(v => v.VehicleId);

modelBuilder.Entity<Vehicle>()

.Property(v => v.Make)

.IsRequired()

.HasMaxLength(50);

modelBuilder.Entity<Vehicle>()

.Property(v => v.Model)

.IsRequired()

.HasMaxLength(50);

modelBuilder.Entity<Vehicle>()

.Property(v => v.Year)

.IsRequired();

modelBuilder.Entity<Vehicle>()

.Property(v => v.Type)

.IsRequired()

.HasMaxLength(20);

// Car Configuration

modelBuilder.Entity<Car>()

.HasKey(c => c.CarId);

modelBuilder.Entity<Car>()

.HasOne(c => c.Vehicle)

.WithOne()

.HasForeignKey<Car>(c => c.VehicleId)

.OnDelete(DeleteBehavior.Cascade);

modelBuilder.Entity<Car>()

.Property(c => c.Doors)

.IsRequired();

modelBuilder.Entity<Car>()

.Property(c => c.Transmission)

.HasMaxLength(20);

modelBuilder.Entity<Car>()

.Property(c => c.FuelType)

.HasMaxLength(20);

// Configure the DateOnly property as a DATE in the DB (this is handled automatically in EF Core 7)

modelBuilder.Entity<Car>()

.Property(c => c.YearOfCar)

.IsRequired(); // If you want YearOfCar to be required, set this

}

}

}

**Scenario 2: EF Core 6 or Earlier (No Native Support for DateOnly)**

If you're using **EF Core 6 or earlier**, **EF Core does not natively support DateOnly**, so you'll need to map the DateOnly type to DateTime (or DateTimeOffset if time zone considerations are needed) for storage, and then use a value conversion to strip out the time portion.

**Updated Car Entity with YearOfCar**

csharp

CopyEdit

namespace YourApp.Entities

{

public class Car

{

public int CarId { get; set; }

public int VehicleId { get; set; }

public Vehicle Vehicle { get; set; }

public int Doors { get; set; }

public string Transmission { get; set; }

public string FuelType { get; set; }

public DateOnly YearOfCar { get; set; } // DateOnly field

}

}

**Configuration in ApplicationDbContext (for EF Core 6 or earlier)**

In this case, you can use **Value Conversions** to convert the DateOnly type to DateTime when storing in the database, and convert it back when reading from the database.

csharp

CopyEdit

using Microsoft.EntityFrameworkCore;

using YourApp.Entities;

using Microsoft.EntityFrameworkCore.Storage.ValueConversion;

namespace YourApp.Data

{

public class ApplicationDbContext : DbContext

{

public ApplicationDbContext(DbContextOptions<ApplicationDbContext> options)

: base(options)

{ }

public DbSet<Vehicle> Vehicles { get; set; }

public DbSet<Car> Cars { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)

{

// Vehicle Configuration

modelBuilder.Entity<Vehicle>()

.HasKey(v => v.VehicleId);

modelBuilder.Entity<Vehicle>()

.Property(v => v.Make)

.IsRequired()

.HasMaxLength(50);

modelBuilder.Entity<Vehicle>()

.Property(v => v.Model)

.IsRequired()

.HasMaxLength(50);

modelBuilder.Entity<Vehicle>()

.Property(v => v.Year)

.IsRequired();

modelBuilder.Entity<Vehicle>()

.Property(v => v.Type)

.IsRequired()

.HasMaxLength(20);

// Car Configuration

modelBuilder.Entity<Car>()

.HasKey(c => c.CarId);

modelBuilder.Entity<Car>()

.HasOne(c => c.Vehicle)

.WithOne()

.HasForeignKey<Car>(c => c.VehicleId)

.OnDelete(DeleteBehavior.Cascade);

modelBuilder.Entity<Car>()

.Property(c => c.Doors)

.IsRequired();

modelBuilder.Entity<Car>()

.Property(c => c.Transmission)

.HasMaxLength(20);

modelBuilder.Entity<Car>()

.Property(c => c.FuelType)

.HasMaxLength(20);

// Configure DateOnly using value conversion to store as DateTime

var dateOnlyConverter = new ValueConverter<DateOnly, DateTime>(

v => v.ToDateTime(new TimeOnly(0, 0)), // Convert DateOnly to DateTime

v => DateOnly.FromDateTime(v) // Convert DateTime back to DateOnly

);

modelBuilder.Entity<Car>()

.Property(c => c.YearOfCar)

.HasConversion(dateOnlyConverter)

.IsRequired();

}

}

}

**Key Details:**

* **EF Core 7+**: The DateOnly type can be used directly, and EF Core will automatically map it to the SQL Server DATE type.
* **EF Core 6-**: Since EF Core doesn't natively support DateOnly, you have to manually configure a **value converter** to convert DateOnly to DateTime for storage, and convert it back when reading from the database.

**Example Migration Command (for EF Core 7+)**

After making these changes, generate a migration and apply it to the database:

bash

CopyEdit

dotnet ef migrations add AddYearOfCar

dotnet ef database update

**Summary:**

* **EF Core 7 and later**: You can use DateOnly directly, and EF Core will map it to the SQL DATE type.
* **EF Core 6 or earlier**: You need to use a **value converter** to convert between DateOnly and DateTime.

Let me know if you need any further clarifications!

**You said:**

If it's not required is the .IsRequired(); left out, or is another attribute needed to make it optional

**ChatGPT said:**

If the field is **not required**, you **don't need to use** the .IsRequired() method in the **Fluent API**. By default, in EF Core, properties that are **nullable** types (like DateOnly? or DateTime?) are treated as optional. The .IsRequired() method specifically marks a property as **mandatory**, meaning EF Core will treat it as **non-nullable**.

Here’s a breakdown of how to handle optional fields in EF Core:

**1. Optional DateOnly Field**

If YearOfCar is **optional** and you want it to be nullable in the database, you should change the type to DateOnly? (nullable DateOnly), and **no .IsRequired() method is needed**.

**Updated Car Entity with Optional YearOfCar**

csharp

CopyEdit

namespace YourApp.Entities

{

public class Car

{

public int CarId { get; set; } // Primary Key

public int VehicleId { get; set; } // Foreign Key

public Vehicle Vehicle { get; set; } // Navigation Property

public int Doors { get; set; }

public string Transmission { get; set; }

public string FuelType { get; set; }

public DateOnly? YearOfCar { get; set; } // Nullable DateOnly field (optional)

}

}

**Updated ApplicationDbContext with No .IsRequired()**

For **EF Core 7 or later** (natively supports DateOnly), you don't need .IsRequired() for the optional YearOfCar. The property will be optional by default, as DateOnly? (nullable type) is treated as optional.

csharp

CopyEdit

using Microsoft.EntityFrameworkCore;

using YourApp.Entities;

namespace YourApp.Data

{

public class ApplicationDbContext : DbContext

{

public ApplicationDbContext(DbContextOptions<ApplicationDbContext> options)

: base(options)

{ }

public DbSet<Vehicle> Vehicles { get; set; }

public DbSet<Car> Cars { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)

{

// Vehicle Configuration

modelBuilder.Entity<Vehicle>()

.HasKey(v => v.VehicleId);

// Car Configuration

modelBuilder.Entity<Car>()

.HasKey(c => c.CarId);

modelBuilder.Entity<Car>()

.HasOne(c => c.Vehicle)

.WithOne()

.HasForeignKey<Car>(c => c.VehicleId)

.OnDelete(DeleteBehavior.Cascade);

modelBuilder.Entity<Car>()

.Property(c => c.Doors)

.IsRequired();

modelBuilder.Entity<Car>()

.Property(c => c.Transmission)

.HasMaxLength(20);

modelBuilder.Entity<Car>()

.Property(c => c.FuelType)

.HasMaxLength(20);

// YearOfCar is optional, so no .IsRequired() is needed for nullable DateOnly

modelBuilder.Entity<Car>()

.Property(c => c.YearOfCar)

.HasConversion(v => v.ToDateTime(new TimeOnly(0, 0)), v => DateOnly.FromDateTime(v)); // For EF Core 6 or earlier, use conversion

}

}

}

**2. Non-nullable DateOnly Field**

If YearOfCar should **always have a value**, but you want to ensure it's **not nullable**, you would leave it as a **non-nullable DateOnly** (DateOnly without a ?), and use .IsRequired() to enforce the field to always be provided.

**Updated Car Entity with Non-nullable YearOfCar**

csharp

CopyEdit

namespace YourApp.Entities

{

public class Car

{

public int CarId { get; set; }

public int VehicleId { get; set; }

public Vehicle Vehicle { get; set; }

public int Doors { get; set; }

public string Transmission { get; set; }

public string FuelType { get; set; }

public DateOnly YearOfCar { get; set; } // Non-nullable DateOnly field (required)

}

}

**Updated ApplicationDbContext with .IsRequired()**

For **non-nullable DateOnly** fields, if you want it **required**, you can explicitly use .IsRequired(), but EF Core will infer that it's required if it’s not nullable (i.e., DateOnly instead of DateOnly?).

csharp

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modelBuilder.Entity<Car>()

.Property(c => c.YearOfCar)

.IsRequired() // Explicitly marks as required if it's a non-nullable type

.HasConversion(v => v.ToDateTime(new TimeOnly(0, 0)), v => DateOnly.FromDateTime(v)); // For EF Core 6 or earlier, use conversion

**Key Points:**

1. **Optional Field** (DateOnly?):
   * You **do not need** .IsRequired() for optional fields.
   * Simply use DateOnly? (nullable) in your model, and EF Core will handle it as optional by default.
2. **Required Field** (DateOnly):
   * Use .IsRequired() to mark it as required (for non-nullable types).
   * For EF Core 6 or earlier, **value conversion** may be required for DateOnly.

**When to use .IsRequired():**

* **Use .IsRequired()** if you want to explicitly enforce that a field **cannot be null**.
* **Omit .IsRequired()** if the field should be **optional** (nullable).

Let me know if you need further clarification!

**You said:**

if a type is double rather than int, does it make a difference in ApplicationDbContext

**ChatGPT said:**

Yes, using a double type instead of int in your model class does make a difference in how it is handled in **Entity Framework Core** and in your **ApplicationDbContext** configuration. The difference comes in how the data type is mapped to the database and the kinds of validation that apply to the property (e.g., whether it can have decimals, nullability, precision, etc.).

**Key Differences Between int and double:**

1. **Data Type in the Database**:
   * An **int** property maps to the **INT** type in SQL Server, which is used for whole numbers (no decimals).
   * A **double** property maps to the **FLOAT** or **REAL** type in SQL Server (depending on the precision you choose), which allows for decimal values (floating-point numbers).
2. **Precision**:
   * **int** is a 32-bit signed integer with a range of values from **-2,147,483,648** to **2,147,483,647**.
   * **double** is a floating-point number with much larger precision and can represent both whole numbers and decimals.
3. **Nullability**:
   * **int** is a non-nullable type by default unless you use int? to make it nullable.
   * **double** is non-nullable unless you explicitly declare it as double? to make it nullable.
4. **EF Core Configuration**:
   * If you're using a double, EF Core will map it to a **numeric** type (e.g., FLOAT in SQL Server).
   * If you're using an int, EF Core will map it to an **integer** type (INT in SQL Server).

**How Does This Affect ApplicationDbContext?**

For most cases, EF Core handles double and int types in the model automatically without requiring any special configuration. However, if you want to control the precision, scale, or nullability of these types, you can specify it in the **Fluent API** in the OnModelCreating method.

**Scenario 1: Using double Instead of int**

Let's say you have a Price property of type double instead of int in your Car class.

**Updated Car Entity (using double)**

csharp

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namespace YourApp.Entities

{

public class Car

{

public int CarId { get; set; }

public int VehicleId { get; set; }

public Vehicle Vehicle { get; set; }

public int Doors { get; set; }

public string Transmission { get; set; }

public string FuelType { get; set; }

public double Price { get; set; } // Now using double instead of int

}

}

**ApplicationDbContext Configuration (For double Property)**

If you want to configure the Price property to have a specific **precision and scale** (for example, two decimal places), you can do that using the Fluent API in OnModelCreating.

Here’s an example:

csharp

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using Microsoft.EntityFrameworkCore;

using YourApp.Entities;

namespace YourApp.Data

{

public class ApplicationDbContext : DbContext

{

public ApplicationDbContext(DbContextOptions<ApplicationDbContext> options)

: base(options)

{ }

public DbSet<Vehicle> Vehicles { get; set; }

public DbSet<Car> Cars { get; set; }

protected override void OnModelCreating(ModelBuilder modelBuilder)

{

// Configure Vehicle Entity

modelBuilder.Entity<Vehicle>()

.HasKey(v => v.VehicleId);

// Configure Car Entity

modelBuilder.Entity<Car>()

.HasKey(c => c.CarId);

modelBuilder.Entity<Car>()

.HasOne(c => c.Vehicle)

.WithOne()

.HasForeignKey<Car>(c => c.VehicleId)

.OnDelete(DeleteBehavior.Cascade);

modelBuilder.Entity<Car>()

.Property(c => c.Doors)

.IsRequired();

modelBuilder.Entity<Car>()

.Property(c => c.Transmission)

.HasMaxLength(20);

modelBuilder.Entity<Car>()

.Property(c => c.FuelType)

.HasMaxLength(20);

// Configure the double property for Price (Precision and Scale)

modelBuilder.Entity<Car>()

.Property(c => c.Price)

.HasColumnType("decimal(18,2)"); // This will store the Price as a decimal with 18 digits and 2 decimal places

}

}

}

**Important Points:**

* **Precision and Scale**:
  + If you want to control how many **total digits** and **decimal places** the double (or decimal) can have, use HasColumnType("decimal(18,2)"). In the example above, we specify 18 total digits, and 2 decimal places.
  + If you don’t set this, EF Core will default to mapping double to FLOAT or REAL in SQL Server, which may not have the level of precision you need.
* **Default Mapping**:
  + EF Core will automatically map double to a FLOAT in SQL Server by default, but you may want to use decimal for monetary values because decimal has better precision for financial calculations (this can be important when dealing with prices or quantities).
* **Nullability**:
  + If you declare Price as double?, it will be treated as optional in the database, meaning the column can accept NULL values. If it's just double, EF Core will assume it's required by default (unless you explicitly specify .IsRequired() or make it nullable).

**Scenario 2: If You Want to Make Price Optional**

If the Price property can be **optional** (nullable), you would declare it as double? in the model class and it will automatically be treated as nullable in the database.

**Updated Car Entity (with Nullable double?)**

csharp

CopyEdit

namespace YourApp.Entities

{

public class Car

{

public int CarId { get; set; }

public int VehicleId { get; set; }

public Vehicle Vehicle { get; set; }

public int Doors { get; set; }

public string Transmission { get; set; }

public string FuelType { get; set; }

public double? Price { get; set; } // Nullable double (optional)

}

}

In this case, you don’t need to explicitly call .IsRequired() in OnModelCreating because the nullable double? will be mapped to a SQL Server column that allows NULL values by default.

**Summary:**

1. **Using double instead of int**:
   * The double type will be mapped to FLOAT or REAL in SQL Server, whereas int will be mapped to INT.
   * You can use .HasColumnType("decimal(18,2)") to specify precision for double if you need exact decimal places.
2. **Nullable vs. Non-Nullable**:
   * For nullable types (double?), EF Core will allow NULL in the database.
   * For non-nullable types (double), EF Core will make sure that the field is always populated.
3. **Precision and Scale**:
   * Use .HasColumnType("decimal(18,2)") to define the **precision** (total number of digits) and **scale** (number of decimal places) for double or decimal.

Let me know if you have further questions on this!

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