#### TALLIN UNIVERSITY OF TECHNOLOGY

School of Information Technologies

# PIZZA ORDERING WEB APPLICATION

Author: Robert Tõnisson

Supervisor: Andres Käver

# **Table of contents**

1. Project description	4
2. ERD-schema	6
3. Soft delete and update in SQL	7
3.1 The problems	7
3.2 The solution – composite key	7
4. Repository pattern	9
4.1 What Is Repository Pattern?	9
4.2 Why Repository Pattern?	9
5. References	11
6. Appendices	12
6.1 Soft delete/update example tables and queries	12

## 1. Project description

This project is going to be ASP .NET web application for pizza delivery app. The reasoning for selecting this topic is to make a better application than the existing pizza delivery apps. In the end of this project, there is going to be functional application, that has the good features from currently available pizza restaurants as well as newly implemented features.

The reason for selecting this topic is to compare the results with other students, who chose the same project. This gives an understanding of my level in development, that I can use for choosing an approach for further learning. Also, this is an interesting topic to me, because I love pizza and I think that learning while doing something that I love is the best way to approach it.

This app can deliver from different pizza restaurants, like Peetri Pizza, New York Pizza, Pizza Kiosk etc. It allows clients to choose whatever pizza they like from the menu. They have full control over pizza they want to receive. That mean, they can add additional toppings, remove toppings that they don't like. They can also choose what type of crust they prefer, what size should the pizza be.

The main feature of this application from the existing ones is that orders for large groups of people are made easier. A lot of times one person would order for large amount of money and must hassle with everyone to get his money back. The solution is to feature group/party ordering with simple invitation code. Everyone pays their own, respectively what they ordered from. This looks as a one big order for the restaurant, that contains multiple "smaller" orders.

Store allows to order drinks with their pizzas and even more products if the restaurant pleases to do so. That being said, the order must contain pizza and this application will secure that it is so to make it easier for the restaurant.

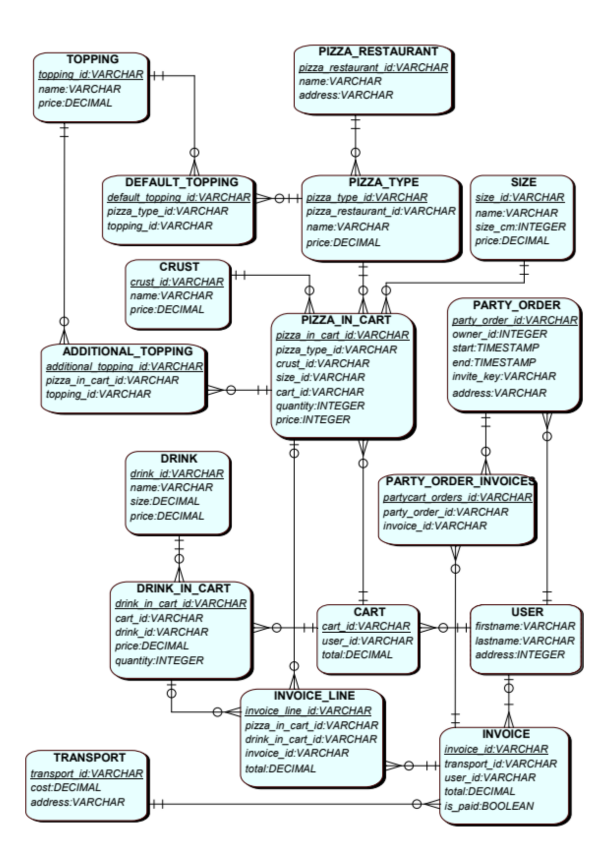
The User Interface for this web application will be very friendly for the user. Everything for creating a pizza is in one place, with simple "add and remove by clicking". The total cost is always visible. It's easy to remove products before final confirmation and it even recommends.

Every past order is saved for the user, so it's easy to "one click order" he previous ones or even add or remove something and then order it.

The application will have full security, with user roles, authentications, confirmations etc.

There are a lot more to this project, that was not covered in this short description. Also, this has to mentioned that it is still in the beginning stages of the development, so many features will most likely be added as the development continues.

#### 2. ERD-schema



## 3. Soft delete and update in SQL

Nowadays it's important for businesses to keep all most of their data history. That means that database schemas should implement a solution for not actually deleting any records but marking them as "deleted" in database. Also, when updating record, we need to add another copy with new values, rather than modifying the existing one. This kind of deletion is called soft delete/update and we need to find the best way to implement this in our pizza app's database.

#### 3.1 The problems

The problem arises with relationships in database schemas. Normally, it would be easy to just cascade delete a record, meaning that if we delete something from parent table, we also must delete every child table that uses it and the children of the child table and so on. When we need to implement soft delete/update, the record in parent table will stay there and is just marked as deleted. That means cascade update will not work, because they still point back to the record, which is now marked as deleted, which means the system will not have any children to update. Same thing happens when deleting. We would have to delete the parent record manually in each step to the lowest of the children.

There is another problem – how can we keep track of the history if we mark a record as deleted and add another one. Normally that would mean that the primary key(id) will change within the new record. That means those two records will not have any connection between each other.

#### 3.2 The solution – composite key

If we want to keep the connection between record that are deleted to the current one, we can not use ID as primary key. As we know, the record, which is currently in use, must be marked as not deleted. If we use DATETIME to mark something as deleted, we can have the primary key as a composite key with fields ID, and DeletedAt. With that, ID can be used multiple times, as DeletedAt will always differ. The used record DeletedAt must be marked as a date in the far future (9999.01.01 for example), because a field in a primary key cannot be nullable.

With this method, updating our data will be easy, since we will not have to update our children tables. For that, the child table also must have composite key, with the same fields

as our parent table primary key, as a foreign key. To update record in parent table, we need to create a copy with of the original and set value to DeletedAt field. Then we can change the original one. The database will not give an exception, because the foreign key will point to the correct record. We can easily find the history of the parent records from a child by using the id field in foreign key.

Deleting records from parent table will not become much easier. Automatic cascade delete wouldn't work, because there won't be any deleting. We can use cascade update, but that would only change the foreign key part of the child record and we would still have to mark the record itself as deleted. Same with the children of the children.

The example tables with query results to prove this solution can be found in appendices (appendix 1).

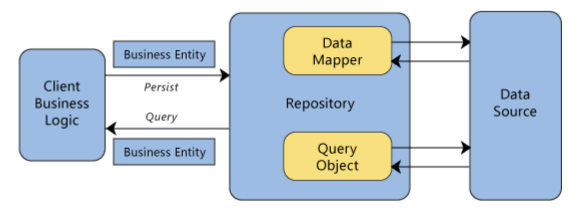
## 4. Repository pattern

In our solution we are going to use repository pattern for abstracting data access. It was chosen over something like Data Object Access Layer because it reduces code duplication, separates data form business logic and makes it easier to adapt changes for company.

#### 4.1 What Is Repository Pattern?

A Repository goes between the domain and data mapping layers (like Entity Framework). It makes it possible to take a set of records from the database, and then have those records to work like an in-memory domain object collection. You can also update or delete records within those data sets, and the code written in the repository will carry out the necessary operations behind the scenes. (Codes with Shadman, Shadman Kudchikar, 2019)

Repository pattern is a way to implement data access by encapsulating the set of objects persisted in a data store and the operations performed over them, providing a more object-oriented view of the persistence layer. It also makes it possible to have a clean separation and one-way dependency between the domain and data mapping layers. Repository pattern is mostly used where we need to modify the data before passing to the next stage. Here's a graph that illustrates the idea: (Codes with Shadman, Shadman Kudchikar, 2019)



#### **4.2 Why Repository Pattern?**

Code duplication: You can reduce the amount of code by separating company business logic with application specific logic. Company can use same logic within multiple applications and add application specific logic within the application layer itself. Using repositories is like putting something between your application and your data, so it doesn't matter what data storage method you use. Your app just wants the data and does not want to know how

it was stored or where it comes from. This makes making changes easier because we need to implement change to only one place not for every area in the application that would normally save items to your tables.

Increase testability: Repository systems are good for testing. One reason being that you can use Dependency Injection. Basically, you create an interface for your repository, and you reference the interface for it when you are making the object. Then you can later make a fake object which implements that interface. You can then bind the proper type to that interface. Boom you've just taken a dependence out of the equation and replaced it with something testable. (Codes with Shadman, Shadman Kudchikar, 2019)

Easily swapped out with various data storages without changing the API: For example, in one instance, you may need to retrieve data from the database, in other cases you may need to retrieve something like xml-s or something else. Regardless, the idea behind the repository pattern is that whatever sits behind it doesn't matter so long as the API it provides works for the layer of the application calling into it. (Codes with Shadman, Shadman Kudchikar, 2019)

# **5. References**

 $\underline{https://codewithshadman.com/repository-pattern-csharp/\#references}$ 

https://makingloops.com/why-should-you-use-the-repository-pattern/

## 6. Appendices

#### 6.1 Soft delete/update example tables and queries

```
-- Script for testing soft delete/update between 1:m tables
-- Create basic table structure for one to many relationship
CREATE TABLE Pizza_Type (
       Ιd
               INT
                                   NOT NULL
                                                IDENTITY,
                                NOT NULL,
       Name
               VARCHAR(128)
       Price Decimal(5,2)
                                  NOT NULL,
CREATE TABLE Default_Topping (
       Ιd
                                                  NOT NULL IDENTITY ,
                                                  NOT NULL,
       Topping
                            Varchar(128)
                                                  NOT NULL,
       Pizza type id
                            INT
                                                  DEFAULT '9000-01-01' NOT NULL
       Pizza type deleted DATETIME2
-- Add metadata for soft delete
ALTER TABLE Pizza_Type ADD DeletedAt DATETIME2 DEFAULT '9000-01-01' NOT NULL ALTER TABLE Pizza_Type ADD CreatedAt DATETIME2 NOT NULL
ALTER TABLE Default_Topping ADD DeletedAt DATETIME2 DEFAULT '9000-01-01' NOT NULL
ALTER TABLE Default Topping ADD CreatedAt DATETIME2 NOT NULL
-- add index on metadata and ID
CREATE INDEX DeletedAt_idx ON Pizza_Type
                                                  ( DeletedAt );
CREATE INDEX CreatedAt_idx ON Pizza_Type
                                                 ( CreatedAt );
CREATE INDEX DeletedAt_idx ON Default_Topping ( DeletedAt );
CREATE INDEX CreatedAt_idx ON Default_Topping ( CreatedAt );
CREATE INDEX ID_idx

ON Pizza_Type ( Id );

CREATE INDEX ID_idx

ON Default Tonning ( Id );
CREATE INDEX ID_idx
                            ON Default_Topping ( Id );
--add COMPOSITE FKs and PKs
ALTER TABLE Pizza_Type ADD CONSTRAINT PK_Pizza_Type PRIMARY KEY (Id, DeletedAt)
ALTER TABLE Default_Topping ADD CONSTRAINT PK_Default_Topping
       PRIMARY KEY (Id, DeletedAt)
ALTER TABLE Default_Topping ADD CONSTRAINT FK_Pizza_Type
       FOREIGN KEY (Pizza_type_id, Pizza_type_deleted)
       REFERENCES Pizza_Type (Id, DeletedAt) ON DELETE CASCADE ON UPDATE CASCADE
DECLARE @Time1 DATETIME2
SELECT @Time1 = '2020-01-01'
-- add data to the table
INSERT INTO Pizza_Type (Name, Price, CreatedAt)
       VALUES ('Hawaii Pizza', 8.50, @Time1)
INSERT INTO Pizza_Type (Name, Price, CreatedAt)
       VALUES ('Americana Pizza', 9.50, @Time1)
SELECT @Time1 = '2020-01-02'
INSERT INTO Pizza_Type (Name, Price, CreatedAt)
       VALUES ('Peperoni Pizza', 7.50, @Time1)
SELECT @Time1 = '2020-01-03'
INSERT INTO Default_Topping (Topping, CreatedAt, Pizza_type_id, Pizza_type_deleted)
       VALUES ('Pineapple', @Time1, 1, '9000-01-01')
INSERT INTO Default_Topping (Topping, CreatedAt, Pizza_type_id, Pizza_type_deleted)
       VALUES ('Peperoni', @Time1, 3, '9000-01-01')
SELECT @Time1 = '2020-01-05'
INSERT INTO Default_Topping (Topping, CreatedAt, Pizza_type_id, Pizza_type_deleted)
       VALUES ('Salami', @Time1, 2, '9000-01-01')
```

```
-- Select all data before updating/deleting
SELECT * FROM Pizza_Type
SELECT * FROM Default_Topping
```

	ld	Name		Price	DeletedAt	CreatedAt			
1	1		Hawaii Pizza		9000-01-01 00:00:00.0000000	2020-01-01 00:00:00.0000000			
2	2	Americana	Pizza	9.50	9000-01-01 00:00:00.0000000	2020-01-01 00:00:00	00:00.0000000		
3	3	Peperoni Pizza		7.50	9000-01-01 00:00:00.0000000	2020-01-02 00:00:00	0-01-02 00:00:00.0000000		
	ld	Topping	Pizza	_type_id	Pizza_type_deleted	DeletedAt	CreatedAt		
1	1	Pineapple	1		9000-01-01 00:00:00.0000000	9000-01-01 00:	2020-01-0		
2	2	Peperoni	3		9000-01-01 00:00:00.0000000	9000-01-01 00:	2020-01-0		
		Salami	2		9000-01-01 00:00:00.0000000	9000-01-01 00:	2020-01-0		

```
-- soft update
DECLARE @Time2 DATETIME2
DECLARE @id INT
SELECT @Time2 = '2020-01-11'
       --get the id for the record/s to upadte
SELECT @id = Id FROM Pizza_Type Where Name = 'Hawaii Pizza'
       --make a copy of the record as a deleted record
SET IDENTITY_INSERT Pizza_Type ON
insert into Pizza_Type(id, DeletedAt, Name, Price, CreatedAt)
       select @id, @Time2, Name, Price, CreatedAt
       from Pizza_Type
       where Id = @id
SET IDENTITY_INSERT Pizza_Type OFF
       --change the original record values
UPDATE Pizza_Type SET Name='TEST PIZZA' WHERE Id=@id AND DeletedAt >
CURRENT_TIMESTAMP
-- All not updated Pizza Type records
SELECT * FROM Pizza_Type WHERE DeletedAt > CURRENT_TIMESTAMP
-- All Pizza_Type records including pre-updated
SELECT * FROM Pizza_Type
-- All not updated Default_Topping records
SELECT * FROM Default Topping WHERE DeletedAt > CURRENT TIMESTAMP
-- Check if updated children point to correct parent
SELECT t.Pizza_type_id as 'Default_topping_Pizza_ID', p.id as 'Pizza_ID',
       Topping as 'Topping', p.Name as 'Pizza', p.Price as 'Price'
       FROM Default_Topping t
       JOIN Pizza_Type p ON t.Pizza_type_id = p.Id AND t.Pizza_type_deleted =
       p.DeletedAt
       AND p.DeletedAt > CURRENT TIMESTAMP AND t.DeletedAt > CURRENT TIMESTAMP
```

	ld	Name		Price	e D	elete(	dAt		Cre	eatedAt				
1	1	TEST PIZZ	'A	8.50	) 9	9000-0	1-01 00:00:0	0.0000000	20	20-01-0	1 00:0	0:00.000	00000	
2	2	Americana	Pizza	9.50	) 9	9000-0	1-01 00:00:0	0.0000000	20	20-01-0	1 00:0	0:00.000	00000	
3	3	Peperoni Pi	zza	7.50	) 9	0000-0	1-01 00:00:0	0.0000000	20	20-01-0	2 00:0	0:00.000	00000	
	ld	Name	Pri	ice	Dele	tedAt			Create	edAt				
1	1	Hawaii Pizz	a 8.	50	202	0-01-1	1 00:00:00.0	000000	2020-	01-01 00	0:00:00	0.00000	00	
2	1	TEST PIZZ	'A 8.	.50	900	0-01-0	1 00:00:00.0	000000	2020-	01-01 00	0:00:00	0.00000	00	
3	2	Americana	9.	.50	900	0-01-0	1 00:00:00.0	000000	2020-	01-01 00	0:00:00	0.00000	00	
4	3	Peperoni Pi	7.	50	900	0-01-0	1 00:00:00.0	000000	2020-	01-02 00	0:00:00	0.00000	00	
	ld	Topping	Pizza	_type	_id	Pizza	_type_delete	d	[	Deleted/	\t			CreatedAt
1	1	Pineapple	1			9000	0-01-01 00:00	:00.00000	00	9000-01	-01 00	:00:00.0	000000	2020-01-03 00:00
2	2	Peperoni	3			9000	0-01-01 00:00	:00.00000	00	9000-01	-01 00	:00:00.0	000000	2020-01-03 00:00
3	3	Salami	2			9000	0-01-01 00:00	:00.00000	00	9000-01	-01 00	0.00:00	000000	2020-01-05 00:00
	Default_topping_Pizza_ID						Topping	Pizza		Price				
1	1	1					Pineapple	ZZA	8.50					
2	3				3		Peperoni Peperoni			7.50				
3	2				2		Salami	American	na Pi	9.50				

```
-- soft delete
SELECT @Time1 = '2020-01-15'
SELECT @id = Id FROM Pizza Type Where Name = 'Americana Pizza'
       --delete the record by setting value to DeletedAt
UPDATE Pizza_Type SET DeletedAt=@Time1 WHERE Id=@id AND DeletedAt >
CURRENT_TIMESTAMP
       --also need to delete the record from child table by setting value to
DeletedAt
UPDATE Default Topping SET DeletedAt=@Time1 WHERE Pizza type id=@id AND DeletedAt >
CURRENT_TIMESTAMP
-- All not deleted Pizza_Type records
SELECT * FROM Pizza_Type WHERE DeletedAt > CURRENT_TIMESTAMP
-- All not deleted Default_Topping records
SELECT * FROM Default_Topping WHERE DeletedAt > CURRENT_TIMESTAMP
-- Check the remaining relationships between children and parents
SELECT t.Pizza_type_id as 'Default_topping_Pizza_ID', p.id as 'Pizza_ID', t.Topping
as 'Topping', p.Name as 'Pizza', p.Price as 'Price' FROM Default_Topping t
       JOIN Pizza_Type p ON t.Pizza_type_id = p.Id AND t.Pizza_type_deleted =
p.DeletedAt
```

AND p.DeletedAt > CURRENT\_TIMESTAMP AND t.DeletedAt > CURRENT\_TIMESTAMP

	ld	Name		Price	De	leted/	At		Create	edAt		
1	1	TEST PIZZ	ZA.	8.50	90	00-01	-01 00:00:00	.0000000	2020	-01-01 00	:00:00.000000	
2	3	Peperoni Pi	zza	7.50	90	00-01	-01 00:00:00	.0000000	2020	-01-02 00	:00:00.0000000	
	ld	Topping	Pizz	a_type_	id	Pizza	a_type_delete	ed	De	eletedAt		CreatedAt
1	1	Pineapple	1			900	0-01-01 00:00	0:00.000000	00 9	000-01-0	1 00:00:00.000000	0 2020-01-03 00:00:0
2	2	Peperoni	3			900	0-01-01 00:00	0:00.000000	00 9	000-01-0	1 00:00:00.000000	0 2020-01-03 00:00:0
	Defa	ault_topping_	Pizza	_ID I	Pizza	_ID	Topping	Pizza		Price		
1	1				1		Pineapple	TEST PIZ	ZZA	8.50		
2	3				3		Peperoni	Peperoni	Pizza	7.50		

```
-- Script for testing soft delete/update between 1:0-1 tables
-- Create a table for 1 to 0-1 relationship
CREATE TABLE Pizza_Image (
                                         NOT NULL IDENTITY,
      Ιd
                            INT
                           VARCHAR(128) NOT NULL,
       Image
       -- UNIQUE to make it 1:0-1
                                         NOT NULL UNIQUE,
       Pizza type id
       Pizza_type_deleted
                           DATETIME2
                                         DEFAULT '9000-01-01' NOT NULL
)
-- Add metadata for soft delete
ALTER TABLE Pizza Image
                                  ADD DeletedAt DATETIME2 DEFAULT '9000-01-01' NOT
NULL
ALTER TABLE Pizza_Image
                                  ADD CreatedAt DATETIME2
              NOT NULL
-- add index on metadata and ID
CREATE INDEX DeletedAt_idx ON Pizza_Image
                                                 ( DeletedAt );
CREATE INDEX CreatedAt_idx ON Pizza_Image
                                                 ( CreatedAt );
--add COMPOSITE FK and PK
ALTER TABLE Pizza_Image
                           ADD CONSTRAINT PK_Pizza_Image
       PRIMARY KEY (Id, DeletedAt)
                           ADD CONSTRAINT FK_IMAGE_Pizza_Type
ALTER TABLE Pizza_Image
       FOREIGN KEY (Pizza_type_id, Pizza_type_deleted)
       REFERENCES Pizza_Type (Id, DeletedAt) ON DELETE CASCADE ON UPDATE CASCADE
-- add data to the table
SELECT @Time1 = '2020-02-02'
INSERT INTO Pizza_Type (Name, Price, CreatedAt) VALUES ('My Pizza', 10.50, @Time1)
INSERT INTO Pizza_Type (Name, Price, CreatedAt) VALUES ('Your Pizza', 9.50, @Time1)
SELECT @Time1 = '2020-02-03'
INSERT INTO Pizza_Type (Name, Price, CreatedAt) VALUES ('Their Pizza', 8.50, @Time1)
SELECT @Time1 = '2020-02-04'
INSERT INTO Pizza Image (Image, CreatedAt, Pizza type id, Pizza type deleted)
       VALUES ('MyPizza.png', @Time1, 4, '9000-01-01')
INSERT INTO Pizza_Image (Image, CreatedAt, Pizza_type_id, Pizza_type_deleted)
       VALUES ('YourPizza.png', @Time1, 5, '9000-01-01')
SELECT @Time1 = '2020-02-05'
INSERT INTO Pizza_Image (Image, CreatedAt, Pizza_type_id, Pizza_type_deleted)
       VALUES ('TheirPizza.png', @Time1, 6, '9000-01-01')
-- Select all data before updating/deleting
SELECT * FROM Pizza Type WHERE DeletedAt > CURRENT TIMESTAMP
SELECT * FROM Pizza_Image WHERE DeletedAt > CURRENT_TIMESTAMP
```

	IU	inage	1 1220_0	ypc_iu	1 1224_type_deleted		Deleteure	0 2020 02 04 00:00
	ld	Image	Pizza t	vne id	Pizza type deleted		DeletedAt	Created At
5	6	Their Pizza	8.50	9000-0	)1-01 00:00:00.0000000	2020-0	02-03 00:00:00.0000000	
4	5	Your Pizza	9.50	9000-0	)1-01 00:00:00.0000000	2020-0	02-02 00:00:00.0000000	
3	4	My Pizza	10	9000-0	1-01 00:00:00.0000000	2020-0	02-02 00:00:00.0000000	
2	3	Peperoni Pizza	7.50	9000-0	1-01 00:00:00.0000000	2020-0	01-02 00:00:00.0000000	
1	1	TEST PIZZA	8.50	9000-0	1-01 00:00:00.0000000	2020-0	01-01 00:00:00.0000000	
	ld	Name	Price	Delete	dAt	Create	dAt	

	ld	lmage	Pizza_type_id	Pizza_type_deleted	DeletedAt	CreatedAt
1	1	MyPizza.png	4	9000-01-01 00:00:00.0000000	9000-01-01 00:00:00.0000000	2020-02-04 00:00:
2	2	YourPizza.png	5	9000-01-01 00:00:00.0000000	9000-01-01 00:00:00.0000000	2020-02-04 00:00:
3	3	TheirPizza.p	6	9000-01-01 00:00:00.0000000	9000-01-01 00:00:00.0000000	2020-02-05 00:00:

```
-- soft update
SELECT @Time2 = '2020-02-11'
        --get the id for the record/s to upadte
SELECT @id = Id FROM Pizza_Type Where Name = 'Their Pizza'
        --make a copy of the record as a deleted record
SET IDENTITY_INSERT Pizza_Type ON
insert into Pizza_Type(id, DeletedAt, Name, Price, CreatedAt)
        select @id, @Time2, Name, Price, CreatedAt
        from Pizza_Type
        where Id = @id
SET IDENTITY INSERT Pizza Type OFF
        --change the original record values
UPDATE Pizza_Type SET Name='Their PizzaXXXXXXX' WHERE Id=@id AND DeletedAt >
CURRENT_TIMESTAMP
-- All not updated Pizza_Type records
SELECT * FROM Pizza_Type WHERE DeletedAt > CURRENT_TIMESTAMP
-- All Pizza_Type records including pre-update records
SELECT * FROM Pizza_Type
-- All not updated Pizza_Image records
SELECT * FROM Pizza_Image WHERE DeletedAt > CURRENT_TIMESTAMP
-- Check if updated children point to correct parent
SELECT t.Pizza_type_id as 'IMAGE_PIZZA_ID', p.id as 'Pizza_ID', Image as 'Image',
p.Name as 'Pizza', p.Price as 'Price' FROM Pizza_Image t
        JOIN Pizza_Type p ON t.Pizza_type_id = p.Id AND t.Pizza_type_deleted =
p.DeletedAt
        AND p.DeletedAt > CURRENT_TIMESTAMP AND t.DeletedAt > CURRENT_TIMESTAMP
         Name
                         Price
                                DeletedAt
                                                          Created At
          TEST PIZZA
                         8.50
      1
                                9000-01-01 00:00:00.00000...
                                                           2020-01-01 00:00:00....
 1
 2
           Peperoni Pizza
                         7.50
      3
                                9000-01-01 00:00:00.00000...
                                                           2020-01-02 00:00:00....
 3
      4
           My Pizza
                         10....
                                9000-01-01 00:00:00.00000...
                                                           2020-02-02 00:00:00....
 4
          Your Pizza
                         9.50
                                9000-01-01 00:00:00.00000... 2020-02-02 00:00:00....
 5
          Their PizzaX...
                         8.50
                                9000-01-01 00:00:00.00000...
                                                           2020-02-03 00:00:00....
          Name
                                     DeletedAt
                              Price
                                                          CreatedAt
 1
      1
          Hawaii Pizza
                               8.50
                                     2020-01-11 00:00:00...
                                                           2020-01-01 00:00:00....
 2
          TEST PIZZA
      1
                               8.50
                                     9000-01-01 00:00:00...
                                                           2020-01-01 00:00:00....
 3
      2
           Americana Pizza
                               9.50
                                     2020-01-15 00:00:00
                                                           2020-01-01 00:00:00
 4
      3
          Peperoni Pizza
                               7.50
                                    9000-01-01 00:00:00...
                                                          2020-01-02 00:00:00....
 5
      4
          My Pizza
                               10....
                                     9000-01-01 00:00:00...
                                                           2020-02-02 00:00:00....
 6
      5
           Your Pizza
                               9.50
                                     9000-01-01 00:00:00...
                                                           2020-02-02 00:00:00....
 7
           Their Pizza
                               8.50
                                     2020-02-11 00:00:00...
                                                           2020-02-03 00:00:00....
      6
 8
      6
           Their PizzaXXXXXXX
                              8.50
                                     9000-01-01 00:00:00...
                                                           2020-02-03 00:00:00....
      ld
          Image
                         Pizza_type...
                                      Pizza_type_deleted
                                                          DeletedAt
                                                                           Created At
      1
                                      9000-01-01 00:00:...
                                                          9000-01-01 00:0...
                                                                           2020-02-04 00:00:...
 1
          MyPizza.png
                         4
 2
                         5
           YourPizza.png
                                      9000-01-01 00:00:...
                                                          9000-01-01 00:0...
                                                                           2020-02-04 00:00:...
 3
           TheirPizza.png
                         6
                                      9000-01-01 00:00:...
                                                          9000-01-01 00:0...
                                                                           2020-02-05 00:00:...
      IMAGE PIZZA ID
                        Pizza ID
                                                Pizza
                                                           Price
      4
                        4
                                  MyPizza.png
                                                My Pizza
                                                            10.50
 1
 2
      5
                        5
                                  YourPizza.png
                                                Your Pizza
                                                           9.50
 3
      6
                        6
                                  TheirPizza.p...
                                                Their Piz...
                                                           8.50
```

```
-- soft delete
SELECT @Time1 = '2020-02-15'
SELECT @id = Id FROM Pizza_Type Where Name = 'Your Pizza'
        --delete the record by setting value to DeletedAt
UPDATE Pizza Type SET DeletedAt=@Time1 WHERE Id=@id AND DeletedAt >
CURRENT TIMESTAMP
        --also need to delete the record from child table by setting value to
DeletedAt
UPDATE Pizza_Image SET DeletedAt=@Time1 WHERE Pizza_type_id=@id AND DeletedAt >
CURRENT TIMESTAMP
-- All not deleted Pizza Type records
SELECT * FROM Pizza_Type WHERE DeletedAt > CURRENT_TIMESTAMP
-- All not deleted Pizza_Image records
SELECT * FROM Pizza_Image WHERE DeletedAt > CURRENT_TIMESTAMP
-- Check the remaining relationships between children and parents
SELECT t.Pizza_type_id as 'IMAGE_Pizza_ID', p.id as 'Pizza_ID', Image as 'Image',
p.Name as 'Pizza', p.Price as 'Price' FROM Pizza_Image t
       JOIN Pizza_Type p ON t.Pizza_type_id = p.Id AND t.Pizza_type_deleted =
p.DeletedAt
       AND p.DeletedAt > CURRENT_TIMESTAMP AND t.DeletedAt > CURRENT_TIMESTAMP
     ld Name
                       Price DeletedAt
                                                      Created At
      1
         TEST PIZZA
                       8.50
                             9000-01-01 00:00:00.0000000
                                                      2020-01-01 00:00:00.0000000
 1
2
                       7.50
                                                      2020-01-02 00:00:00.0000000
          Peperoni Pizza
                             9000-01-01 00:00:00.0000000
3
          Mv Pizza
                       10....
                             9000-01-01 00:00:00.0000000
                                                      2020-02-02 00:00:00.0000000
 4
          Their PizzaX...
                       8.50
                             9000-01-01 00:00:00.0000000
                                                      2020-02-03 00:00:00.0000000
                                                                                     Created At
         lmage
                       Pizza_type_id
                                   Pizza_type_deleted
                                                            DeletedAt
          MyPizza.png
                                    9000-01-01 00:00:00.0000000
                                                            9000-01-01 00:00:00.0000000
                                                                                     2020-02-04 00:00:00.0
 2
      3
          TheirPizza.png
                       6
                                    9000-01-01 00:00:00.0000000
                                                            9000-01-01 00:00:00.0000000
                                                                                     2020-02-05 00:00:00.0
     IMAGE Pizza ID
                     Pizza_ID
                                           Pizza
                                                             Price
      4
                     4
                              MyPizza.png
                                           My Pizza
                                                              10.50
```

Their PizzaXXXXXXX

8.50

2

6

6

TheirPizza.png