#### BAZA DANYCH SKLEPU Z GRAMI 2021

Jan Skwarczek, Igor Łonak, Paweł Głowacki-Grzyb
Cel główny projektu:
Stworzenie bazy danych służącej do przechowywania informacji dotyczących sklepu internetowego z oddziałami fizycznymi.
Główne cechy projektu:
<ul> <li>Możliwość sprzedaży przedmiotów fizycznych (gier, konsol, ubrań) oraz usług subskrypcyjnych (np. PS+, Xbox Gold)</li> <li>System magazynowania przedmiotów</li> <li>System aktywnych zniżek sklepowych i bonusów pensyjnych</li> <li>Widoczne oceny danych produktów wystawione przez klientów</li> <li>Oznaczenie kategoryjne danych produktów (np. PEGI)</li> <li>System logowania pracowników/klientów, obsługa stanowisk</li> </ul>
Główne ograniczenia projektu:
<ul> <li>Brak obsługi błędów, transakcji</li> <li>Niskie bezpieczeństwo przechowywanych personalnych danych</li> </ul>
Strategie pielęgnacji bazy danych:

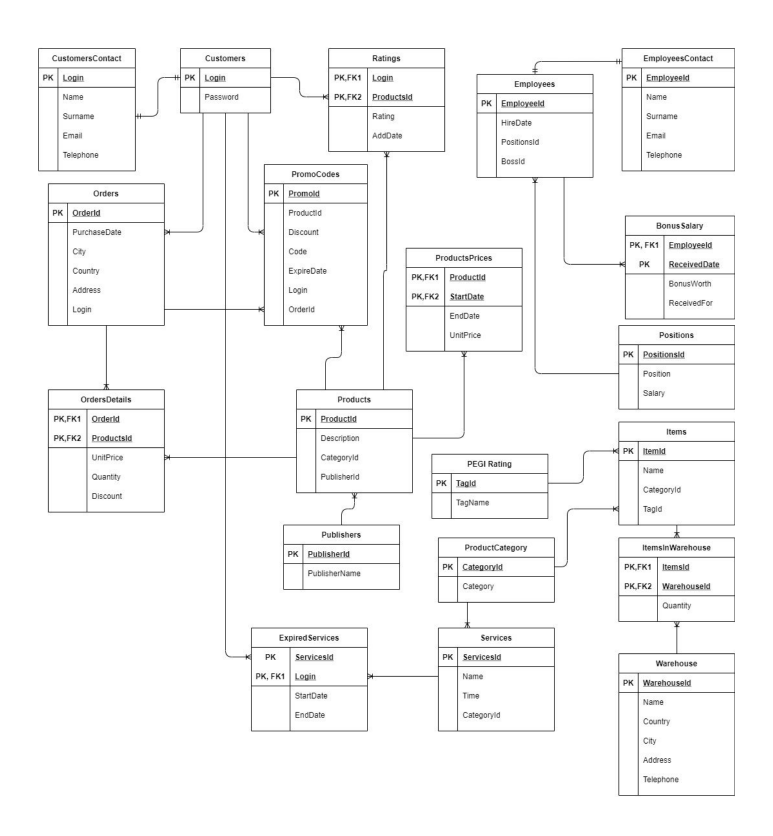
• Tworzenie kopii zapasowej co dwa tygodnie

### 1. Przedstawienie tabel i ogólnego pomysłu

	TABELA	POLA	CEL
1	BonusSalary	- EmployeeID, PK INT - ReceivedDate, PK DATE - BonusWorth, MONEY - ReceiveFor, NVARCHAR	Informacje o premiach i bonusach pracowników
2	Customers	- Login, <b>PK</b> INT - Password, NVARCHAR	Klienci
3	CustomerContacts	<ul><li>Login, PK VARCHAR</li><li>Name, NVARCHAR</li><li>Surname, NVARCHAR</li><li>Email, NVARCHAR</li><li>Telephone, NVARCHAR</li></ul>	Informacje kontaktowe klientów
4	Employees	<ul><li>EmployeeId, PK INT</li><li>HireDate, DATE</li><li>PositionId, INT</li><li>BossId, INT</li></ul>	Pracownicy
5	EmployeeContacts	- EmployeeId, PK INT - Name, NVARCHAR - Surname, NVARCHAR - Email, NVARCHAR - Telephone, NVARCHAR	Informacje kontaktowe pracowników
6	ExpiredServices	<ul><li>ServicesId, PK INT</li><li>Login, PK INT</li><li>StartDate, DATETIME</li><li>EndDate, PK DATETIME</li></ul>	Wygasłe usługi
7	Items	<ul><li>ItemId, PK INT</li><li>Name, NVARCHAR</li><li>CategoryId, INT</li><li>TagId, INT</li></ul>	Przedmioty sprzedawane w sklepie
8	ItemsInWarehouse	- ItemId, <mark>PK</mark> INT - WarehouseId, <b>PK</b> INT - Quantity, INT	Informacje o tym, w którym magazynie znajdują się dane przedmioty
9	Orders	- OrderId, PK INT - PurchaseDate, DATETIME - City, NVARCHAR - Country, NVARCHAR - Address, NVARCHAR - Login, INT	Zamówienia złożone w sklepie
10	OrdersDetails	<ul><li>OrderId, PK INT</li><li>ProductId, PK INT</li><li>UnitPrice, MONEY</li><li>Quantity, SMALLINT</li><li>Discount, INT</li></ul>	Szczegó∤owe informacje o zamówieniach

11	PEGI Rating	- TagID, <mark>PK</mark> INT - TagName VARCHAR(50)	Kategorie wiekowe
12	Positions	<ul><li>PositionsId, PK INT</li><li>Position, NVARCHAR</li><li>Salary, MONEY</li></ul>	Stanowiska pracowników wraz z ich wynagrodzeniem
13	ProductCategory	- CategoryId, <b>PK</b> INT - Category, NVARCHAR	Kategorie produktów
14	Products	<ul><li>ProductId, PK INT</li><li>Description, TEXT</li><li>CategoryId, INT</li><li>PublisherId, INT</li></ul>	Produkty fizyczne + usługi
15	ProductsPrices	<ul><li>ProductId, PK INT</li><li>StartDate, PK DATETIME</li><li>EndDate, DATETIME</li><li>UnitPrice, MONEY</li></ul>	Ceny produktów
16	PromoCodes	<ul> <li>PromoId, PK INT</li> <li>ProductId, INT</li> <li>Discount, INT</li> <li>Code, NVARCHAR</li> <li>ExpireDate, DATETIME</li> <li>Login, INT</li> <li>OrderId, INT</li> </ul>	Kody promocyjne na dane produkty
17	Publishers	- PublisherId, <b>PK,</b> INT - PublisherName, NVARCHAR	Wydawcy gier
18	Ratings	- Login, PK, INT - ProductsId, PK INT - Rating, SMALLINT - AddDate DATETIME	Oceny produktów
19	Services	- ServiceId, <mark>PK</mark> INT - Name, NVARCHAR - Time, INT - CategoryId, INT	Usługi subskrypcyjne, które można kupić
20	Warehouses	<ul> <li>WarehouseId, PK, INT</li> <li>Name, NVARCHAR</li> <li>Country, NVARCHAR</li> <li>City, NVARCHAR</li> <li>Address, NVARCHAR</li> <li>Telephone, NVARCHAR</li> </ul>	Dostępne magazyny

## 2. Diagram ER



#### 3. Tworzenie tabel

```
IF OBJECT ID('dbo.BonusSalary', 'U') IS NOT NULL
        DROP TABLE BonusSalary
CREATE TABLE BonusSalary (
   EmployeeId INT NOT NULL,
   ReceivedDate DATE DEFAULT GETDATE(),
        BonusWorth MONEY NOT NULL,
        ReceiveFor NVARCHAR(30) NOT NULL,
        PRIMARY KEY (EmployeeId, ReceivedDate)
)
IF OBJECT_ID('dbo.Customers', 'U') IS NOT NULL
        DROP TABLE Customers
CREATE TABLE Customers (
    Login INT NOT NULL,
        Password NVARCHAR(30) NOT NULL,
        PRIMARY KEY (Login)
)
GO
IF OBJECT_ID('dbo.CustomerContacts', 'U') IS NOT NULL
        DROP TABLE CustomerContacts
GO
CREATE TABLE CustomerContacts (
   Login INT NOT NULL,
        Name NVARCHAR(30) NOT NULL,
        Surname NVARCHAR(30) NOT NULL,
        Email NVARCHAR(30) NOT NULL,
        Telephone NVARCHAR(30) NOT NULL,
        PRIMARY KEY (Login)
)
IF OBJECT_ID('dbo.Employees', 'U') IS NOT NULL
        DROP TABLE Employees
CREATE TABLE Employees (
    EmployeeId INT NOT NULL,
        HireDate DATE DEFAULT GETDATE(),
        PositionId INT NOT NULL,
        BossId INT,
        PRIMARY KEY (EmployeeId)
)
IF OBJECT_ID('dbo.EmployeesContacts', 'U') IS NOT NULL
        DROP TABLE EmployeesContacts
CREATE TABLE EmployeesContacts (
    EmployeeId INT NOT NULL,
        Name NVARCHAR(30) NOT NULL,
        Surname NVARCHAR(30) NOT NULL,
        Email NVARCHAR(30) NOT NULL,
        Telephone NVARCHAR(30) NOT NULL,
        PRIMARY KEY (EmployeeId)
)
G0
IF OBJECT_ID('dbo.ExpiredServices', 'U') IS NOT NULL
        DROP TABLE ExpiredServices
```

```
GO
CREATE TABLE ExpiredServices (
   ServiceId INT NOT NULL,
        Login INT NOT NULL,
        StartDate DATETIME NOT NULL,
        EndDate DATETIME DEFAULT GETDATE(),
        PRIMARY KEY (ServiceId, Login, EndDate)
)
GO
IF OBJECT_ID('dbo.Items', 'U') IS NOT NULL
        DROP TABLE Items
GO
CREATE TABLE Items (
   ItemId INT NOT NULL,
        Name NVARCHAR(30) NOT NULL,
        CategoryId INT NOT NULL,
        TagId INT NOT NULL,
        PRIMARY KEY (ItemId)
)
GO
IF OBJECT_ID('dbo.ItemsInWarehouse', 'U') IS NOT NULL
        DROP TABLE ItemsInWarehouse
GO
CREATE TABLE ItemsInWarehouse (
    WarehouseId INT NOT NULL,
        ItemId INT NOT NULL,
        Quantity INT NOT NULL,
        PRIMARY KEY (ItemId, WarehouseId)
GO
IF OBJECT_ID('dbo.Orders', 'U') IS NOT NULL
        DROP TABLE Orders
GO
CREATE TABLE Orders (
   OrderId INT NOT NULL,
        PurchaseDate DATETIME DEFAULT GETDATE(),
        City NVARCHAR(30) NOT NULL,
        Country NVARCHAR(30) NOT NULL,
        Address NVARCHAR(30) NOT NULL,
        Login INT NOT NULL,
        PRIMARY KEY (OrderId)
)
GO
IF OBJECT_ID('dbo.OrderDetails', 'U') IS NOT NULL
        DROP TABLE OrderDetails
GO
CREATE TABLE OrderDetails (
        OrderId INT NOT NULL,
        ProductId INT NOT NULL,
        UnitPrice INT NOT NULL,
        Quantity INT NOT NULL,
        Discount INT NOT NULL,
        PRIMARY KEY (OrderId, ProductId)
)
IF OBJECT_ID('dbo.PEGIRating', 'U') IS NOT NULL
        DROP TABLE PEGIRating
GO
CREATE TABLE PEGIRating (
   TagId INT NOT NULL,
        TagName NVARCHAR(30) NOT NULL,
        PRIMARY KEY (TagId)
```

```
)
GO
IF OBJECT_ID('dbo.Positions', 'U') IS NOT NULL
        DROP TABLE Positions
GO
CREATE TABLE Positions (
   PositionId INT NOT NULL,
       Name NVARCHAR(30) NOT NULL,
        Salary MONEY NOT NULL,
        PRIMARY KEY (PositionId)
)
GO
IF OBJECT_ID('dbo.ProductCategory', 'U') IS NOT NULL
        DROP TABLE ProductCategory
CREATE TABLE ProductCategory (
   CategoryId INT NOT NULL,
       Category NVARCHAR(30) NOT NULL,
        PRIMARY KEY (CategoryId)
)
IF OBJECT_ID('dbo.Products', 'U') IS NOT NULL
        DROP TABLE Products
GO
CREATE TABLE Products (
   ProductId INT NOT NULL,
        Description TEXT,
        CategoryId INT NOT NULL,
        PublisherId INT NOT NULL,
        PRIMARY KEY (ProductId)
)
GO
IF OBJECT_ID('dbo.ProductsPrices', 'U') IS NOT NULL
        DROP TABLE ProductsPrices
GO
CREATE TABLE ProductsPrices (
   ProductId INT NOT NULL,
        StartDate DATETIME DEFAULT GETDATE(),
        UnitPrice MONEY NOT NULL,
        PRIMARY KEY (ProductID, StartDate)
)
GO
IF OBJECT_ID('dbo.PromoCodes', 'U') IS NOT NULL
        DROP TABLE PromoCodes
GO
CREATE TABLE PromoCodes (
   Promoid INT NOT NULL,
        ProductId INT NOT NULL,
        Discount INT NOT NULL,
        Code NVARCHAR(30) NOT NULL,
        ExpireDate DATETIME NOT NULL,
        Login INT NOT NULL,
        OrderId INT NOT NULL,
        PRIMARY KEY (PromoId)
)
G0
IF OBJECT_ID('dbo.Publishers', 'U') IS NOT NULL
       DROP TABLE Publishers
GO
CREATE TABLE Publishers (
        PublisherId INT NOT NULL,
    PublisherName VARCHAR(30) NOT NULL,
```

```
PRIMARY KEY (PublisherId)
)
GO
IF OBJECT_ID('dbo.Ratings', 'U') IS NOT NULL
        DROP TABLE Ratings
GO
CREATE TABLE Ratings (
   Login INT NOT NULL,
        ProductId INT NOT NULL,
        Rating SMALLINT NOT NULL,
       AddDate DATETIME DEFAULT GETDATE(),
        PRIMARY KEY (Login, ProductId)
)
GO
IF OBJECT_ID('dbo.Services', 'U') IS NOT NULL
        DROP TABLE Services
CREATE TABLE Services (
   ServiceId INT NOT NULL,
       Name NVARCHAR(30) NOT NULL,
       Time INT NOT NULL,
        CategoryId INT NOT NULL,
        PRIMARY KEY (ServiceId)
)
GO
IF OBJECT_ID('dbo.Warehouses', 'U') IS NOT NULL
        DROP TABLE Warehouses
G0
CREATE TABLE Warehouses (
   WarehouseId INT NOT NULL,
        Name NVARCHAR(30) NOT NULL,
        Country NVARCHAR(30) NOT NULL,
        City NVARCHAR(30) NOT NULL,
        Address NVARCHAR(30) NOT NULL,
        Telephone NVARCHAR(30) NOT NULL,
        PRIMARY KEY (WarehouseId)
)
GO
```

### 4. Klucze obce

```
ALTER TABLE BonusSalary
      ADD FOREIGN KEY (EmployeeId)
               REFERENCES Employees (EmployeeId)
               ON DELETE CASCADE
        ON UPDATE CASCADE
GO
ALTER TABLE CustomerContacts
        ADD FOREIGN KEY (Login)
              REFERENCES Customers (Login)
               ON DELETE CASCADE
       ON UPDATE CASCADE
GO
ALTER TABLE EmployeesContacts
        ADD FOREIGN KEY (EmployeeId)
               REFERENCES Employees (EmployeeId)
               ON DELETE CASCADE
        ON UPDATE CASCADE
GO
ALTER TABLE ExpiredServices
      ADD FOREIGN KEY (ServiceId)
              REFERENCES Services (ServiceId)
GO
ALTER TABLE Items
        ADD FOREIGN KEY (ItemId)
        REFERENCES Products (ProductId)
        ON DELETE CASCADE
        ON UPDATE CASCADE
ALTER TABLE ItemsInWarehouse
       ADD FOREIGN KEY (WarehouseId)
        REFERENCES Warehouses(WarehouseId)
        ON DELETE CASCADE
        ON UPDATE CASCADE
ALTER TABLE ItemsInWarehouse
       ADD FOREIGN KEY (ItemId)
        REFERENCES Items (ItemId)
       ON DELETE CASCADE
       ON UPDATE CASCADE
GO
ALTER TABLE OrderDetails
       ADD FOREIGN KEY (OrderId)
        REFERENCES Orders (OrderId)
        ON DELETE CASCADE
        ON UPDATE CASCADE
G0
ALTER TABLE ProductsPrices
       ADD FOREIGN KEY (ProductId)
        REFERENCES Products (ProductId)
       ON DELETE CASCADE
       ON UPDATE CASCADE
ALTER TABLE PromoCodes
       ADD FOREIGN KEY (ProductId)
```

```
REFERENCES Products (ProductId)
       ON DELETE CASCADE
      ON UPDATE CASCADE
GO
ALTER TABLE Ratings
      ADD FOREIGN KEY (Login)
       REFERENCES Customers (Login)
       ON DELETE CASCADE
      ON UPDATE CASCADE
GO
ALTER TABLE Ratings
      ADD FOREIGN KEY (ProductId)
       REFERENCES Products(ProductId)
       ON DELETE CASCADE
      ON UPDATE CASCADE
GO
```

# 5. Sekwencje

```
IF OBJECT_ID('ProductSequence', 'SO') IS NOT NULL
DROP SEQUENCE ProductSequence
CREATE SEQUENCE ProductSequence
   START WITH 1
   INCREMENT BY 1
IF OBJECT_ID('EmployeeSequence', 'SO') IS NOT NULL
DROP SEQUENCE EmployeeSequence
CREATE SEQUENCE EmployeeSequence
  START WITH 1
   INCREMENT BY 1
IF OBJECT_ID('CustomerSequence', 'SO') IS NOT NULL
DROP SEQUENCE CustomerSequence
CREATE SEQUENCE CustomerSequence
   START WITH 1
   INCREMENT BY 1
GO
```

### 6. Funkcje

```
IF OBJECT_ID ('MostExpensiveInCategory','TF') IS NOT NULL
DROP FUNCTION MostExpensiveInCategory
GO
CREATE FUNCTION MostExpensiveInCategory (@Category NVARCHAR(30))
RETURNS @Output TABLE (ProductId INT, UnitPrice MONEY)
AS
BEGIN
           INSERT INTO @Output
            SELECT TOP 1 A.ProductId, UnitPrice FROM Products
A, Products Prices B, Product Category C
            WHERE A.ProductId=B.ProductId AND A.CategoryId=C.CategoryId AND
C.Category LIKE @Category
           ORDER BY UnitPrice DESC
            RETURN
END
GO
```

**MostExpensiveInCategory** zwraca najdroższy produkt w kategorii zadanej argumentem.

```
IF OBJECT_ID ('EmployeeSince','TF') IS NOT NULL
DROP FUNCTION EmployeeSince
GO

CREATE FUNCTION EmployeeSince (@StartDate DATETIME)
RETURNS @Output TABLE (Name NVARCHAR(30), HireDate DATETIME)
AS
BEGIN
INSERT INTO @Output
SELECT Name, HireDate FROM Employees A, EmployeesContacts B
WHERE A.EmployeeId=B.EmployeeId AND A.HireDate>=@StartDate
ORDER BY HireDate DESC
RETURN

END
GO
```

EmployeeSince zwraca długość czasu zatrudnienia pracownika.

```
IF OBJECT_ID ('WarehouseItems','TF') IS NOT NULL
DROP FUNCTION WarehouseItems

GO

CREATE FUNCTION WarehouseItems (@Item NVARCHAR(30))
RETURNS @Output TABLE (WarehouseName NVARCHAR(30), Quantity INT)
AS
BEGIN
INSERT INTO @Output
SELECT A.Name, Quantity FROM Warehouses A, ItemsInWarehouse B,Items C
WHERE A.WarehouseId=B.WarehouseId AND B.ItemId=C.ItemId AND C.Name=@Item
ORDER BY Quantity DESC
RETURN

END
GO
```

WarehouseItems zwraca tabelę magazynów oraz ilość produktów zadanych argumentem w danym magazynie.

EmployeeOnPosition zwraca ilość pracowników na danym stanowisku.

DateIncome zwraca zysk ze sprzedaży z dnia zadanego parametrem.

#### 7. Widoki

EmployeeNumber podgląda ilość pracowników po ID.

Customer Number podgląda ilość klientów po Loginie.

```
IF OBJECT_ID ('TOP5Category','v') IS NOT NULL

DROP VIEW TOP5Category

GO

CREATE VIEW TOP5Category

AS

SELECT TOP 5 D.Category FROM

(SELECT SUM(B.Quantity*B.UnitPrice) Amount, A.Category

FROM ProductCategory A,OrderDetails B, Products C

WHERE A.CategoryId=C.CategoryId AND

B.ProductId=C.ProductId

GROUP BY A.Category) D

ORDER BY D.Amount

GO
```

**TOP5Category** podgląda pięć najlepiej "sprzedających się" kategorii produktów.

#### 8. Procedury

```
IF OBJECT_ID('AddItem','p') IS NOT NULL
DROP PROCEDURE Additem
CREATE PROCEDURE AddItem (@Name NVARCHAR(30), @Category NVARCHAR(30), @Description TEXT, @Tag
NVARCHAR(30),@PublisherName NVARCHAR(30),
                                                          @UnitPrice MONEY, @StartDate DATETIME = NULL)
                                 IF ((SELECT TOP 1 A.Name FROM Items A WHERE @Name LIKE A.Name) IS NULL
                                 AND (SELECT TOP 1 A.Category FROM ProductCategory A WHERE @Category
LIKE A.Category) IS NOT NULL
                                 AND (SELECT TOP 1 A.TagName FROM PEGIRating A WHERE A.TagName LIKE
@Tag) IS NOT NULL)
                                 BEGIN
                                                  DECLARE @CategoryId INT
                                                  DECLARE @ItemId INT
                                                  DECLARE @TagId INT
                                                  DECLARE @PublisherId INT
                                                  IF @StartDate IS NULL
                                                  SET @StartDate = GETDATE()
                                                  SET @ItemId = NEXT VALUE FOR ProductSequence
                                                  SET @CategoryId = (SELECT TOP 1 A.CategoryId FROM
ProductCategory A WHERE A.Category LIKE @Category)
                                                  SET @TagId = (SELECT TOP 1 A.TagId FROM PEGIRating A
WHERE A.TagName LIKE @Tag)
                                                  SET @PublisherId = (SELECT TOP 1 A.PublisherId FROM
Publishers A WHERE A.PublisherName LIKE @PublisherName)
                                                  INSERT INTO Products
                                                  VALUES (@ItemId, @Description, @CategoryId,
@PublisherId)
                                                  INSERT INTO Items
                                                  VALUES (@ItemId, @Name, @CategoryId, @TagId)
                                                  INSERT INTO ProductsPrices
                                                  VALUES (@ItemId, @StartDate, @UnitPrice)
                                 END
G<sub>0</sub>
```

AddItem dodaje dany przedmiot do tabel Items, Products
i ProductsPrices.

```
IF OBJECT_ID('AddEmployee','p') IS NOT NULL
DROP PROCEDURE AddEmployee
CREATE PROCEDURE AddEmployee (@Name NVARCHAR(30), @Surname NVARCHAR(30), @Email NVARCHAR(30), @Position
NVARCHAR(30),
                                                                  @Telephone NVARCHAR(30), @HireDate
DATETIME = NULL, @BossId INT = NULL)
                                IF (SELECT TOP 1 A.Name FROM Positions A WHERE A.Name LIKE @Position)
IS NOT NULL
                                 BEGTN
                                                 DECLARE @PositionId INT
                                                 DECLARE @EmployeeId INT
                                                 IF @HireDate IS NULL
                                                 SET @HireDate = GETDATE()
                                                 SET @PositionId = (SELECT TOP 1 A.PositionId FROM
Positions A WHERE A.Name LIKE @Position)
                                                 SET @EmployeeId = NEXT VALUE FOR EmployeeSequence
                                                 INSERT INTO Employees
                                                 VALUES (@EmployeeId,@HireDate, @PositionId, @BossId)
                                                 INSERT INTO EmployeesContacts
                                                 VALUES (@EmployeeId,@Name, @Surname, @Email,
@Telephone)
                                 FND
GO
```

AddEmployee dodaje nowego pracownika do tabel Employees i EmployeeContacts.

```
IF OBJECT_ID('AddCustomer', 'p') IS NOT NULL
DROP PROCEDURE AddCustomer
GO
CREATE PROCEDURE AddCustomer (@Password NVARCHAR(30), @Name NVARCHAR(30), @Surname
NVARCHAR(30), @Email NVARCHAR(30), @Telephone NVARCHAR(30))
AS
                          BEGIN
                                        DECLARE @CustomerId INT
                                        SET @CustomerId = NEXT VALUE FOR
CustomerSequence
                                        INSERT INTO Customers
                                        VALUES (@CustomerId, @Password)
                                        INSERT INTO CustomerContacts
                                       VALUES (@CustomerId, @Name, @Surname,
@Email, @Telephone)
                          END
GO
```

AddCustomer dodaje nowego klienta do tabel Customers i CustomerContacts.

```
IF OBJECT_ID('AddService','p') IS NOT NULL
DROP PROCEDURE AddService
CREATE PROCEDURE AddService (@Name NVARCHAR(30), @Description TEXT, @Time INT, @Category NVARCHAR(30),
@PublisherName NVARCHAR(30),
                                                          @UnitPrice MONEY, @StartDate DATETIME= NULL)
AS
                                 IF ((SELECT TOP 1 A.Name FROM Items A WHERE @Name LIKE A.Name) IS NULL
                                 AND (SELECT TOP 1 A.Category FROM ProductCategory A WHERE @Category
LIKE A.Category) IS NOT NULL)
                                 BEGIN
                                                 DECLARE @ServiceId INT
                                                 DECLARE @CategoryId INT
                                                 DECLARE @PublisherId INT
                                                 IF @StartDate IS NULL
                                                 SET @StartDate = GETDATE()
                                                 SET @ServiceId = NEXT VALUE FOR ProductSequence
                                                 SET @CategoryId = (SELECT TOP 1 A.CategoryId FROM
ProductCategory A WHERE A.Category LIKE @Category)
                                                 SET @PublisherId = (SELECT TOP 1 A.PublisherId FROM
Publishers A WHERE A.PublisherName LIKE @PublisherName)
                                                 INSERT INTO Products
                                                 VALUES (@ServiceId, @Description, @CategoryId,
@PublisherId)
                                                 INSERT INTO Services
                                                 VALUES (@ServiceId, @Name, @Time, @CategoryId)
                                                 INSERT INTO ProductsPrices
                                                 VALUES (@ServiceId, @StartDate, @UnitPrice)
                                 END
GO
```

## AddService dodaje nową usługę do tabel Products, Services i ProductsPrices.

```
CREATE PROCEDURE AddItemsToWarehouse (@WarehouseName NVARCHAR(30), @ItemName NVARCHAR(30), @Quantity
INT)
AS
                                 IF ((SELECT TOP 1 A.Name FROM Items A WHERE @ItemName LIKE A.Name) IS
NOT NULL
                                 AND (SELECT TOP 1 A.Name FROM Warehouses A WHERE @WarehouseName LIKE
A.Name) IS NOT NULL)
                                 BEGIN
                                                 DECLARE @WarehouseId INT
                                                 DECLARE @ItemId INT
                                                 SET @WarehouseId = (SELECT TOP 1 A.WarehouseId FROM
Warehouses A WHERE @WarehouseName LIKE A.Name)
                                                 SET @ItemId = (SELECT TOP 1 A.ItemId FROM Items A
WHERE @ItemName LIKE A.Name)
                                                 IF (SELECT A.Quantity FROM ItemsInWarehouse A WHERE
A.WarehouseId=@WarehouseId and A.ItemId=@ItemId) IS NOT NULL
                                                 BEGIN
                                                          UPDATE ItemsInWarehouse
                                                          SET Quantity = Quantity + @Quantity
                                                          WHERE WarehouseId=@WarehouseId and
ItemId=@ItemId
                                                 END
                                                 ELSE
                                                 BEGIN
                                                          INSERT INTO ItemsInWarehouse
                                                          VALUES (@WarehouseId, @ItemId, @Quantity)
                                                 END
                                 END
GO
```

AddItemsToWarehouse dodaje nowe przedmioty do tabel ItemsInWarehouse.

### 9. Wyzwalacze

```
IF OBJECT_ID ('DeleteItem', 'TR') IS NOT NULL
DROP TRIGGER DeleteItem;

GO

CREATE TRIGGER DeleteItem ON Items
AFTER DELETE
AS

DELETE FROM Products
WHERE ProductId IN (SELECT ItemId FROM DELETED)
DELETE FROM ItemsInWarehouses
WHERE ProductId IN (SELECT ItemId FROM DELETED)

GO
```

**DeleteItem** po usunięciu przedmiotu z tabeli **Items** usuwa go również z tabel **Products** oraz **ItemsInWarehouses**.

```
IF OBJECT_ID ('DeleteService', 'TR') IS NOT NULL
    DROP TRIGGER DeleteService;
GO

CREATE TRIGGER DeleteService ON Services
AFTER DELETE
AS
    DELETE FROM Products
    WHERE ProductId IN (SELECT ServiceId FROM DELETED)
GO
```

**DeleteService** po usunięciu usługi z tabeli **Services** usuwa ją również z tabeli **Products**.

```
IF OBJECT_ID ('DeleteCustomer', 'TR') IS NOT NULL
DROP TRIGGER DeleteCustomer;

GO

CREATE TRIGGER DeleteCustomer ON Customers
INSTEAD OF DELETE
AS

DELETE FROM CustomerConstacts
WHERE Login IN (SELECT Login FROM DELETED)
DELETE FROM Customers
WHERE Login IN (SELECT Login FROM DELETED)

GO
```

**DeleteCustomer** zamiast usunięcia klienta jedynie z tabeli **Customers** usuwa go również z tabeli **CustomerContacts**.

```
IF OBJECT_ID ('DeleteEmployee', 'TR') IS NOT NULL
   DROP TRIGGER DeleteEmployee;
GO

CREATE TRIGGER DeleteEmployee ON Employees
INSTEAD OF DELETE
AS
        DELETE FROM EmployeesContacts
        WHERE EmployeeId IN (SELECT EmployeeId FROM DELETED)
        DELETE FROM Employees
        WHERE EmployeeId IN (SELECT EmployeeId FROM DELETED)
GO
```

DeleteEmployee zamiast usuniecia pracownika jedynie z tabeli Employees usuwa go również z tabeli EmployeeContacts.

```
IF OBJECT_ID ('DeleteWarehouse', 'TR') IS NOT NULL
    DROP TRIGGER DeleteWarehouse;
GO

CREATE TRIGGER DeleteWarehouse ON Warehouses
INSTEAD OF DELETE
AS
    DELETE FROM ItemsInWarehouse
    WHERE WarehouseId IN (SELECT WarehouseId FROM DELETED)
    DELETE FROM Warehouses
    WHERE WarehouseId IN (SELECT WarehouseId FROM DELETED)
GO
```

**DeleteWarehouse** zamiast usunięcia magazynu jedynie z tabeli **Warehouses** usuwa go również z tabeli **ItemsInWarehouses**.

# 10. Przykładowe zapytania

```
EXEC AddCustomer 'abcd1234', 'Kur', 'Bankiwa', 'kur.bankiwa@gmail.com', '569345333'
SELECT * FROM Customers A, CustomerContacts B WHERE A.Login = B.Login
INSERT INTO Positions
VALUES (1, 'szef totalny', 20000)
EXEC AddEmployee 'Xorest', 'Możejko', 'xorest.mozejko@o2.pl', 'szef
totalny','123654738'
SELECT * FROM Employees A, EmployeesContacts B WHERE A.EmployeeId = B.EmployeeId
INSERT INTO ProductCategory
VALUES (1, 'FPS')
INSERT INTO PEGIRating
VALUES (1, '18')
INSERT INTO Publishers
VALUES (1, 'Activision')
EXEC AddItem 'Quake 3', 'FPS', '1999 multiplayer-focused first-person shooter
developed by id Software', '18', 'Activision', 15.00
SELECT * FROM Items A, Products B WHERE A.ItemId = B.ProductId
INSERT INTO Warehouses
VALUES (1, 'Sakura', 'Japonia', 'Kyoto', 'Shichijo-dori 113', '+81 75 353 4126')
EXEC AddItemsToWarehouse 'Sakura', 'Quake 3', 10
SELECT * FROM Warehouses A, ItemsInWarehouse B WHERE A.WarehouseId= B.WarehouseId
INSERT INTO ProductCategory
VALUES (2, 'Premium time')
INSERT INTO Publishers
VALUES (2, 'Discord')
EXEC AddService 'Discord Nitro', 'Discord premium time', 31, 'Premium time',
'Discord', 10.00
SELECT * FROM Products A, Services B WHERE A.ProductId=B.ServiceId
SELECT * FROM EmployeeSince(2021-02-19)
SELECT * FROM MostExpensiveInCategory('Premium time')
SELECT * FROM MostExpensiveInCategory('FPS')
SELECT * FROM WarehouseItems('Quake 3')
print dbo.EmployeeOnPosition('szef totalny')
INSERT INTO Orders
VALUES (1,default,'Kyoto','Japonia','Shichijo-dori 112',1)
INSERT INTO OrderDetails
VALUES (1, 3, 15.00, 5, 0)
print dbo.DateIncome('2021-02-19')
SELECT * FROM Orders A, OrderDetails B WHERE A.OrderId=B.OrderID
```