Project of a Restaurant Database

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Functionality

I. Individual Clients

- a. placing an order online or on the spot
- b. access to menu
- c. making reservation (for at least 2 people)
- d. table reservation under certain circumstances
- e. confirming an order
- f. request for an invoice
- g. an overview of the order history

II. Corporate Clients

- a. placing an order online or on the spot
- b. access to menu
- c. table reservation (per company or per employee)
- d. confirming an order
- e. request for an invoice
- f. an overview of the order history

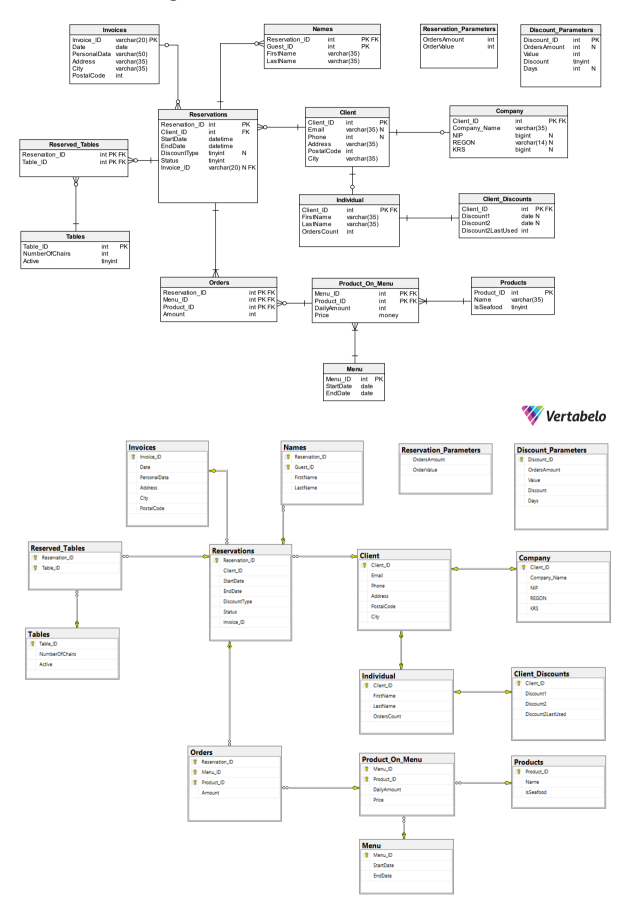
III. Staff

- a. issuing an invoice for single reservations
- b. issuing a collective invoice
- c. acceptation of a reservation and assigning tables to it
- d. verifying reservation status (payment)
- e. taking orders in person

IV. Restaurant Chef

- a. choosing menu
- b. generating monthly reports income, average order value, number of reservations, amount of products sold (for each product)
- c. updating data

Database diagram



Tables and check constraints

I. Client

Table with information about clients using the system.

Client ID – unique client identification number.

Email - email address.

Phone – phone number.

Address – street and house number.

PostalCode – postal code.

City - city of residence.

```
1. CREATE TABLE Client (
      Client_ID int NOT NULL,
2.
3.
      Email varchar(35) NULL,
4.
      Phone int NULL,
5.
      Address varchar(35) NOT NULL,
      PostalCode int NOT NULL,
6.
7.
      City varchar(35) NOT NULL,
      CONSTRAINT Email_check CHECK (Email like '%[a-zA-Z0-9][@][a-zA-Z0-9]%[.][a-zA-
8.
   Z0-9]%'),
9.
      CONSTRAINT Phone check CHECK (CAST(Phone as nvarchar) like '[0-9][0-9][0-9][0-9]
   9][0-9][0-9][0-9][0-9][0-9]'),
      10.
      CONSTRAINT Address_check CHECK (Address not like '%[^a-zA-Z0-9. ]%'),
11.
      CONSTRAINT City check CHECK (City not like '%[^a-zA-Z ]%'),
12.
13.
      CONSTRAINT Client_pk PRIMARY KEY (Client_ID)
14.);
```

II. Client Discounts

Table with information about discounts available for clients.

Client_ID – unique client identification number.

Discount1 – date the first discount is available from (assigned only once).

Discount2 – date the second discount is available from (available to use for certain number of days – look up table named Discount_Parameters).

Discount2LastUsed – unique reservation identification number the second discount was last used on.

```
1. CREATE TABLE Client_Discounts (
2.    Client_ID int NOT NULL,
3.    Discount1 date NULL,
4.    Discount2 date NULL,
5.    Discount2LastUsed int NOT NULL,
6.    CONSTRAINT Discount2LastUsed_Check CHECK (Discount2LastUsed >= 0),
7.    CONSTRAINT Client_Discounts_pk PRIMARY KEY (Client_ID)
8. );
```

III. Company

Table with information about corporate clients.

Client_ID – unique corporate client identification number.

Company_Name - company name.

NIP, REGON, KRS – Polish identification numbers (needed for invoices).

```
1. CREATE TABLE Company (
      Client ID int NOT NULL,
      Company Name varchar(35)
                            NOT NULL.
3.
4.
      NIP bigint NULL,
5.
      REGON varchar(14)
      KRS bigint NULL,
6.
7.
      CONSTRAINT NIP_check CHECK (CAST(NIP as nvarchar) like '[0-9][0-9][0-9][0-9][0-9]
   9][0-9][0-9][0-9][0-9]'),
8.
      9][0-9][0-9][0-9][0-9][0-9][0-9]'),
9.
      CONSTRAINT KRS_check CHECK (CAST(KRS as nvarchar) like '[0-9][0-9][0-9][0-9]
   9][0-9][0-9][0-9][0-9][0-9]'),
      CONSTRAINT Company pk PRIMARY KEY (Client ID)
10.
11.);
```

IV. Discount_Parameters

Table with information about discount details.

Discount_ID – unique discount identification number.

OrdersAmount - minimal number of reservations needed to obtain the discount.

Value – minimal value of reservation required for it to be accounted in OrdersAmount (0 in case of discount no. 1).

Discount – percentage value of the discount.

Days – number of days the discount is available for (NULL in case of infinite duration time).

```
1. CREATE TABLE Discount Parameters (
        Discount ID int NOT NULL,
3.
        OrdersAmount int NULL,
4.
        Value int NOT NULL,
5.
        Discount tinyint NOT NULL,
        Days int NULL,
        CONSTRAINT OrdersAmount_Check2 CHECK (OrdersAmount > 0),
7.
8.
        CONSTRAINT Value_Check CHECK (Value > 0),
9.
        CONSTRAINT Discount_Check CHECK (Discount > 0 and Discount <= 100),</pre>
10.
        CONSTRAINT Days_Check CHECK (Days > 0),
        CONSTRAINT Discount_Parameters_pk PRIMARY KEY (Discount_ID)
11.
12.);
```

V. Individual

Table with information about individual clients.

Client_ID - unique client identification number.

FirstName - client's first name.

LastName - client's last name.

OrdersCount – number of reservations made by the client (used to determine if online reservation is possible).

```
    CREATE TABLE Individual (
    Client_ID int NOT NULL,
    FirstName varchar(35) NOT NULL,
    LastName varchar(35) NOT NULL,
    OrdersCount int NOT NULL,
    CONSTRAINT OrdersCount_Check CHECK (OrdersCount >= 0),
    CONSTRAINT Individual_pk PRIMARY KEY (Client_ID)
    );
```

VI. Invoices

Table with information about issued invoices.

Invoice ID – unique invoice identification number.

Date - invoice issue date.

Personal Data – personal data on the invoice.

Address - street and house number.

PostalCode – postal code.

City - city of residence.

```
1. CREATE TABLE Invoices (
       Invoice_ID varchar(20) NOT NULL,
2.
3.
       Date date NOT NULL,
       PersonalData varchar(50) NOT NULL,
4.
5.
       Address varchar(35) NOT NULL,
       City varchar(35) NOT NULL,
6.
7.
       PostalCode int NOT NULL,
       CONSTRAINT Invoice_ID_Check CHECK (Invoice_ID not like '%[^0-9/]%'),
8.
9.
       CONSTRAINT Postal_Code_Check_2 CHECK (PostalCode like '[0-9][0-9][0-9][0-9][0
   9]'),
10.
       CONSTRAINT Address_Check_2 CHECK (Address not like '%[^a-zA-Z0-9. ]%'),
       CONSTRAINT City_Check_2 CHECK (City not like '%[^a-zA-Z ]%'),
11.
12.
       CONSTRAINT Invoices pk PRIMARY KEY (Invoice ID)
13.);
```

VII. Menu

Table with information about menus.

Menu_ID - unique menu identification number.

StartDate – date the menu starts being valid on (inclusive).

EndDate – date the menu stops being valid on (inclusive – still valid on EndDate).

```
    CREATE TABLE Menu (
    Menu_ID int NOT NULL,
    StartDate date NOT NULL,
    EndDate date NOT NULL,
    CONSTRAINT Date_Check CHECK (StartDate <= EndDate),</li>
    CONSTRAINT Menu_pk PRIMARY KEY (Menu_ID)
    );
```

VIII. Names

Table with information about personal data of employees corporate clients made reservation for.

First_Name – employee's first name. **Last_Name** – employee's last name.

```
1. CREATE TABLE Names (
2. Reservation_ID int NOT NULL,
3. Guest_ID int NOT NULL,
4. FirstName varchar(35) NOT NULL,
5. LastName varchar(35) NOT NULL,
6. CONSTRAINT Names_pk PRIMARY KEY (Guest_ID,Reservation_ID)
7. );
```

IX. Orders

Table with information about orders (note: one reservation may have many orders).

Reservation_ID – unique reservation identification number.

Menu_ID – unique menu identification number (menu that was valid when reservation was made).

Product_ID – unique ordered product identification number.

Amount – amount of ordered product.

```
    CREATE TABLE Orders (
    Reservation_ID int NOT NULL,
    Menu_ID int NOT NULL,
    Product_ID int NOT NULL,
    Amount int NOT NULL,
    CONSTRAINT Amount_check CHECK (Amount > 0),
    CONSTRAINT Orders_pk PRIMARY KEY (Reservation_ID, Menu_ID, Product_ID)
    );
```

X. Product On Menu

Table with information about products on given menu.

Menu_ID – unique menu identification number.

Product_ID – unique product identification number.

DailyAmount – daily limit of the product (cannot sell more than that per day).

Price – price of the product in the given menu.

```
    CREATE TABLE Product_On_Menu (
    Menu_ID int NOT NULL,
    Product_ID int NOT NULL,
    DailyAmount int NOT NULL,
    Price money NOT NULL,
    CONSTRAINT DailyAmount_Check CHECK (DailyAmount > 0),
    CONSTRAINT Price_Check CHECK (Price > 0),
    CONSTRAINT Product_On_Menu_pk PRIMARY KEY (Menu_ID,Product_ID)
    );
```

XI. Products

Table with information about product details.

Product_ID – product identification number.

Name – product name.

IsSeafood – information about product category (if seafood equals 0 else 1).

```
    CREATE TABLE Products (
    Product_ID int IDENTITY NOT NULL,
    Name varchar(35) NOT NULL,
    IsSeafood tinyint NOT NULL,
    CONSTRAINT Name_Check CHECK (Name not like '%[^a-zA-Z ]%'),
    CONSTRAINT IsSeafood_Check CHECK (IsSeafood in (0, 1)),
    CONSTRAINT Products_pk PRIMARY KEY (Product_ID)
    );
```

XII. Reservation_Parameters

Table with information about conditions to make online reservation.

OrdersAmount – number of reservations required.

OrderValue – minimum value of reservations described above.

```
9. CREATE TABLE Reservation_Parameters (
10. OrdersAmount int NOT NULL,
11. OrderValue int NOT NULL,
12. CONSTRAINT OrdersAmount_Check CHECK (OrdersAmount > 0),
13. CONSTRAINT OrderValue_Check CHECK (OrderValue > 0)
14.);
15.
```

XIII. Reservations

Table with information about clients' reservations.

Reservation ID – unique reservation identification number.

Client_ID – unique client identification number.

StartDate – datetime of the beginning of the reservation.

EndDate – datetime of the end of the reservation.

DiscountType – number of discount applied to the reservation.

Status – reservation status where: 0 - unpaid, takeaway, 1 - paid, takeaway, 2 - unpaid, on the spot, 3 - paid, on the spot, 4 - cancelled, refunded, 5 - cancelled, not refunded, 6 – paid, finished.

```
16. CREATE TABLE Reservations (
       Reservation_ID int NOT NULL,
18.
       Client_ID int NOT NULL,
19.
       StartDate datetime NOT NULL,
20.
       EndDate datetime NOT NULL,
21.
       DiscountType tinyint NULL,
       Status tinyint NOT NULL,
22.
       Invoice ID varchar(20) NULL,
23.
       CONSTRAINT Date Check2 CHECK (StartDate <= EndDate),</pre>
24.
       CONSTRAINT DiscountType_Check CHECK (DiscountType in (NULL, 0, 1)),
25.
       CONSTRAINT Status_Check CHECK (Status in (0, 1, 2, 3, 4, 5, 6)),
26.
27.
       CONSTRAINT Reservations_pk PRIMARY KEY (Reservation_ID)
28.);
29.
```

XIV. Reserved_Tables

Table with information about reserved tables.

Reservation_ID – unique reservation identification number the table is assigned to. **Table_ID** – unique table identification number.

```
30. CREATE TABLE Reserved_Tables (
31. Reservation_ID int NOT NULL,
32. Table_ID int NOT NULL,
33. CONSTRAINT Reserved_Tables_pk PRIMARY KEY (Reservation_ID,Table_ID)
34.);
```

XV. Tables

Table with information about tables in restaurant.

Table_ID – unique table identification number.

NumberOfChairs – number of chairs assigned to the table.

Active - information about table usability (could be sold, broken etc.).

```
35. CREATE TABLE Tables (
36. Table_ID int NOT NULL,
37. NumberOfChairs int NOT NULL,
38. Active tinyint NOT NULL,
39. CONSTRAINT Active_check CHECK (Active in (0, 1)),
40. CONSTRAINT Chairs_check CHECK (NumberOfChairs > 0),
41. CONSTRAINT Tables_pk PRIMARY KEY (Table_ID)
42.);
43.
```

XVI. Relations between tables

```
1. -- foreign keys
2. -- Reference: Client_Discounts_Clients (table: Client_Discounts)
3. ALTER TABLE Client_Discounts ADD CONSTRAINT Client_Discounts_Clients
4.
       FOREIGN KEY (Client ID)
       REFERENCES Individual (Client ID);
6.
7. -- Reference: Company_Client (table: Company)
8. ALTER TABLE Company ADD CONSTRAINT Company Client
       FOREIGN KEY (Client ID)
10.
       REFERENCES Client (Client ID);
11.
12. -- Reference: Individual Client (table: Individual)
13. ALTER TABLE Individual ADD CONSTRAINT Individual Client
14.
       FOREIGN KEY (Client ID)
       REFERENCES Client (Client ID);
15.
16.
17. -- Reference: Menu Menu date (table: Product On Menu)
18. ALTER TABLE Product_On_Menu ADD CONSTRAINT Menu_Menu_date
19.
       FOREIGN KEY (Menu_ID)
20.
       REFERENCES Menu (Menu_ID);
21.
22. -- Reference: Orders_Product_On_Menu (table: Orders)
23. ALTER TABLE Orders ADD CONSTRAINT Orders_Product_On_Menu
       FOREIGN KEY (Menu_ID, Product_ID)
24.
       REFERENCES Product_On_Menu (Menu_ID,Product_ID);
25.
26.
27. -- Reference: Orders_Reservations (table: Orders)
28. ALTER TABLE Orders ADD CONSTRAINT Orders Reservations
       FOREIGN KEY (Reservation ID)
29.
30.
       REFERENCES Reservations (Reservation ID);
31.
32. -- Reference: Product_On_Menu_Products (table: Product_On_Menu)
33. ALTER TABLE Product On Menu ADD CONSTRAINT Product On Menu Products
       FOREIGN KEY (Product ID)
       REFERENCES Products (Product_ID);
35.
37. -- Reference: Reservations Client (table: Reservations)
38. ALTER TABLE Reservations ADD CONSTRAINT Reservations Client
```

```
FOREIGN KEY (Client ID)
40.
       REFERENCES Client (Client ID);
41.
42. -- Reference: Reservations Invoices (table: Reservations)
43. ALTER TABLE Reservations ADD CONSTRAINT Reservations Invoices
       FOREIGN KEY (Invoice_ID)
       REFERENCES Invoices (Invoice ID);
45.
46.
47. -- Reference: Reservations Names (table: Names)
48. ALTER TABLE Names ADD CONSTRAINT Reservations_Names
       FOREIGN KEY (Reservation ID)
50.
       REFERENCES Reservations (Reservation_ID);
51.
52. -- Reference: Reserved Tables Reservations (table: Reserved Tables)
53. ALTER TABLE Reserved Tables ADD CONSTRAINT Reserved Tables Reservations
       FOREIGN KEY (Reservation ID)
       REFERENCES Reservations (Reservation ID);
55.
56.
57. -- Reference: Reserved Tables Tables (table: Reserved Tables)
58. ALTER TABLE Reserved Tables ADD CONSTRAINT Reserved Tables Tables
59.
       FOREIGN KEY (Table ID)
60.
       REFERENCES Tables (Table ID);
```

Views

CurrentMenu

```
    CREATE VIEW [dbo].[CurrentMenu] as
    SELECT POM.Product_ID, POM.Menu_ID, M.StartDate, M.EndDate, POM.Price
    FROM dbo.Menu AS M
    INNER JOIN dbo.Product_On_Menu AS POM ON M.Menu_ID = POM.Menu_ID
    WHERE (CAST(M.EndDate AS DATE) >= CAST(GETDATE() AS DATE))
```

OrdersForToday

```
    CREATE VIEW [dbo].[OrdersForToday] as
    select p.Name, o.Amount, r.StartDate
    from Orders o
    join Products p on p.Product_ID = o.Product_ID
    left join Reservations r on r.Reservation_ID = o.Reservation_ID
    where r.Status in(0,2)
    and CAST( r.StartDate AS DATE) = CAST( GETDATE() AS DATE);
```

Procedures

Note from authors:

We are aware that using identity property on ID of most tables would have simplified our code and would have increased efficiency (no need of using functions like getHighest(...)), although due to the tight deadline we decided to implement it only in Products tables.

addDishToProducts

IDENTITY used

```
    CREATE PROCEDURE [dbo].[addDishToProducts]

2. @Name AS varchar(35),
3. @isSeaFood AS tinyint
4. AS
5. BEGIN
        BEGIN TRY
6.
7.
            IF EXISTS
8.
                (
                SELECT * FROM Products
9.
10.
                WHERE @Name = Name
11.
12.
            BEGIN
13.
                ;THROW 52000, 'Product with this name is already in database.',1
14.
            END
15.
16.
            INSERT INTO Products(Name, IsSeafood)
17.
            VALUES (@Name, @isSeaFood)
18.
        END TRY
19.
        BEGIN CATCH
20.
        DECLARE @errorMsg nvarchar(2048)
21.
                    = 'Cannot add dish to products. Error: ' + ERROR_MESSAGE();
22.
                THROW 52000, @errorMSg, 1;
23.
        END CATCH
24.
        END;
```

AddOrderToReservation

```
    CREATE PROCEDURE [dbo].[AddOrderToReservation]

2. @Reservation_ID int,
3. @Product ID int,
4. @Amount int
5. as
6. begin
7.
        set nocount on
8.
        begin try
            insert into Orders
9.
10.
                Reservation_ID,
11.
12.
                Menu_ID,
13.
                Product_ID,
14.
                Amount
15.
16.
            values
17.
            (
18.
                @Reservation ID,
                (select pom.Menu_ID from Product On Menu pom
19.
20.
                    join Menu m on m.Menu ID = pom.Menu ID
```

```
21.
                    where (select StartDate from Reservations where Reservation ID =
   @Reservation_ID)
                    between m.StartDate and m.EndDate),
                @Product_ID,
23.
24.
               @Amount
25.
       end try
26.
27.
       begin catch
           declare @errorMsg nvarchar(2048)
28.
29.
           = 'Cannot add order to reservation. Error message: '
30.
            + ERROR MESSAGE();
31.
        ;throw 52000, @errorMsg, 1
32.
       end catch
33. end
```

AddPersonToReservation

```
    CREATE PROCEDURE [dbo].[AddPersonToReservation]

2. @Reservation ID int,
@FirstName varchar(35),
4. @Lastname varchar(35)
5. as
6. begin
7.
        set nocount on
8.
        begin try
9.
            insert into Names
10.
11.
                Reservation ID,
12.
                FirstName,
13.
                LastName
14.
            )
15.
            values
16.
17.
                @Reservation_ID,
18.
                @FirstName,
19.
                @Lastname
20.
        end try
21.
22.
        begin catch
23.
            declare @errorMsg nvarchar(2048)
            = 'Cannot add person to reservation. Error message: '
24.
25.
            + ERROR MESSAGE();
        ;throw 52000, @errorMsg, 1
26.
27.
        end catch
28. end
```

addProductToMenu

```
    CREATE PROCEDURE [dbo].[addProductToMenu]

2. @ProductID AS int,
3. @DailyAmount AS int,
4. @Price AS money,
5. @StartDate AS date,
6. @EndDate AS date,
7. @MenuID AS int
8. AS
9.
       BEGIN
           BEGIN TRY
10.
11.
12.
            IF EXISTS
13.
                (
                SELECT * FROM Product_On_Menu
14.
15.
                JOIN Menu m on m.Menu_ID = Product_On_Menu.Menu_ID
```

```
where StartDate = @StartDate and Product ID = @ProductID
16.
17.
18.
            BEGIN
                ;THROW 52000, 'Product with this id already exists in menu with this
19.
   start date.',1
20.
21.
22.
            IF NOT(@StartDate < @EndDate)</pre>
23.
            RETURN 1;
24.
25.
            INSERT INTO Menu(Menu ID, StartDate, EndDate)
            VALUES (@MenuID , @StartDate, @EndDate)
26.
27.
28.
            INSERT INTO Product_On_Menu(Menu_ID, Product_ID, DailyAmount, Price)
29.
            VALUES (@MenuID , @ProductID, @DailyAmount, @Price)
30.
            END TRY
31.
            BEGIN CATCH
32.
33.
            DECLARE @errorMsg nvarchar(2048)
34.
                    = 'Cannot add dish to menu. Error: ' + ERROR MESSAGE();
35.
                THROW 52000, @errorMSg, 1;
            END CATCH
36.
37.
38.
```

AddReservationToInvoice

```
    CREATE PROCEDURE [dbo].[AddReservationToInvoice]

2. @Reservation ID as int,
3. @Invoice ID as int
4. as
5.
        begin
6.
            begin try
7.
                if exists
8.
                (select * from Reservations where Reservation_ID=@Reservation_ID and
   Invoice ID is not null)
9.
                begin
10.
                    ; throw 52000, 'reservation was already added to invoice',1
11.
                end
12.
                update Reservations
13.
                set Invoice ID = @Invoice ID
14.
                WHERE Reservation ID = @Reservation ID
15.
            end try
16.
17.
            begin catch
                DECLARE @errorMsg nvarchar(2048)='Cannot asign reservation to invoice.
18.
   Error: ' + ERROR_MESSAGE();
19.
                THROW 52000, @errorMsg, 1;
20.
            END CATCH
21.
        end
```

AddTableToReservation

```
    CREATE PROCEDURE [dbo].[AddTableToReservation]
    @Reservation_ID int,
    @Table_ID int
    as
    begin
    set nocount on
    begin try
```

```
if not exists
9.
10.
                    select * from Reservations
                    where Reservation ID = @Reservation ID
11.
12.
13.
                begin
14.
                    ;throw 52000, 'Reservation does not exist.', 1
15.
                end
16.
            if not exists
17.
18.
                    select * from Tables
19.
20.
                    where Table_ID = @Table_ID
21.
22.
                begin
                    ;throw 52000, 'Table does not exist or is not active.', 1
23.
24.
                end
25.
            DECLARE @StartDate DATETIME;
26.
            DECLARE @EndDate DATETIME;
            SELECT @StartDate=R2.StartDate, @EndDate=R2.EndDate FROM Reservations R2
   WHERE R2.Reservation ID=@Reservation ID;
28.
        if exists
29.
30.
                    select * from Reserved Tables rt
                    JOIN Reservations R2 on rt.Reservation_ID = R2.Reservation_ID
31.
32.
                    where ((R2.StartDate <= @StartDate</pre>
                    AND R2.EndDate >= @StartDate)
33.
34.
35.
                    (R2.StartDate <= @EndDate
                    AND R2.EndDate >= @EndDate)
36.
37.
38.
                    (R2.StartDate >= @StartDate
                    AND R2.EndDate <= @EndDate))
39.
40.
                    AND R2.Reservation ID <> @Reservation ID
41.
                    AND rt.Table_ID = @Table_ID
42.
43.
                begin
44.
                    ;throw 52000, 'Table is not available at that time.', 1
45.
46.
47.
            insert into Reserved Tables
48.
49.
                Reservation_ID,
50.
                Table ID
51.
            )
52.
            values
53.
            (
54.
                @Reservation ID,
55.
                @Table ID
56.
        end try
57.
58.
        begin catch
59.
            declare @errorMsg nvarchar(2048)
60.
            = 'Cannot add table to reservation. Error message: '
            + ERROR_MESSAGE();
61.
        ;throw 52000, @errorMsg, 1
62.
63.
        end catch
64. end
```

cancelReservation

```
1. CREATE PROCEDURE [dbo].[cancelReservation]
2. @ReservationID AS int
3. AS
```

```
4. BEGIN
5.
            DECLARE @Status int;
            SET @Status = [dbo].getActualStatus(@ReservationID)
6.
7.
            IF (@Status IN(0,2))
8.
                UPDATE Reservations
                SET Status = 5
9
10.
                WHERE Reservation ID = @ReservationID
11.
12.
                IF (@Status IN (1,3))
13.
                    UPDATE Reservations
14.
                    SET Status = 4
15.
                    WHERE Reservation ID = @ReservationID
16.
```

ChangeReservationStatus

```
    CREATE PROCEDURE [dbo].[ChangeReservationStatus]

@Reservation_ID int,
3. @Status tinyint
4. as
5. begin
6.
       begin try
7.
            if not exists
8.
                    select * from Reservations
9.
10.
                    where Reservation ID = @Reservation ID
11.
12.
                begin
13.
                    ;throw 52000, 'Reservation does not exist.', 1
14.
15.
16.
                update Reservations
17.
                    set Status = @Status
18.
                    where Reservation_ID = @Reservation_ID
19.
       end try
20.
        begin catch
21.
            declare @errorMsg nvarchar(2048)
22.
            = 'Cannot change reservation status. Error message: '
23.
            + ERROR MESSAGE();
24.
        ;throw 52000, @errorMsg, 1
25.
        end catch
26. end
```

createCompanyClient

```
    CREATE PROCEDURE [dbo].[createCompanyClient]

2. @Email AS varchar(35) = NULL,

    @Phone AS int = NULL,
    @Address AS varchar(35),

5. @PostalCode AS int,
6. @City AS varchar(35),
7.
8. @CompanyName AS varchar(35),
9. @NIP AS bigint = NULL,
10. @REGON AS varchar(14) = NULL,
11. @KRS AS bigint = NULL
12. AS
13.
        BEGIN TRANSACTION
14.
15.
            BEGIN TRY
16.
                 DECLARE @ClientID int;
                 SET @ClientID = [dbo].getHighestClientID()
17.
18.
                 EXEC [dbo].createNewClient @Email, @Phone, @Address, @PostalCode, @City
```

```
19.
20.
21.
                IF EXISTS
22.
                    (
23.
                    select * from Company
24.
                    where @NIP = NIP
25.
                    AND @NIP != NULL
26.
27.
                BEGIN
28.
                    ROLLBACK TRANSACTION
29.
                    ;THROW 52000, 'Nip already in database.',1
30.
                END
31.
32.
                IF EXISTS
33.
                    select * from Company
34.
                    where @REGON = REGON
35.
36.
                    AND @REGON != NULL
37.
38.
                BEGIN
39.
                    ROLLBACK TRANSACTION
40.
                    ;THROW 52000, 'regon already in database.',1
41.
                END
42.
43.
                IF EXISTS
44.
                    (
                    select * from Company
45.
46.
                    where @KRS = KRS
47.
48.
                    AND @KRS != NULL
49.
                BEGIN
50.
                    ROLLBACK TRANSACTION
                    ;THROW 52000, 'krs already in database.',1
51.
52.
53.
54.
                INSERT INTO Company(Client ID, Company Name, NIP, REGON, KRS)
55.
                VALUES (@ClientID + 1, @CompanyName, @NIP, @REGON, @KRS)
56.
57.
            END TRY
58.
            BEGIN CATCH
59.
            DECLARE @errorMsg nvarchar(2048)
60.
                    = 'Cannot add company client. Error: ' + ERROR_MESSAGE();
61.
                ROLLBACK TRANSACTION;
62.
                THROW 52000, @errorMSg, 1;
63.
            END CATCH
64.
65.
        COMMIT TRANSACTION
```

createIndividualClient

```
    CREATE PROCEDURE [dbo].[createIndividualClient]

2. @Email AS varchar(35) = NULL,
3. @Phone AS int = NULL,
4. @Address AS varchar(35),
5. @PostalCode AS int,
6. @City AS varchar(35),
8. @FirstName AS varchar(35),
9. @LastName AS varchar(35)
10. AS
11.
       BEGIN TRANSACTION
           BEGIN TRY
12.
13.
               DECLARE @ClientID int;
               SET @ClientID = [dbo].getHighestClientID();
14.
```

```
15.
                EXEC [dbo].[createNewClient] @Email, @Phone, @Address, @PostalCode,
   @City
16.
                INSERT INTO Individual(Client ID, FirstName, LastName, OrdersCount)
17.
18.
                VALUES (@ClientID + 1, @FirstName, @LastName, 0)
19.
                INSERT INTO Client Discounts(Client ID, Discount1, Discount2,
20.
   Discount2LastUsed)
21.
                VALUES (@ClientID+1, NULL, NULL, 0)
22.
            END TRY
23.
24.
            BEGIN CATCH
25.
                DECLARE @errorMsg nvarchar(2048)
26.
                    = 'Cannot add individual client. Error: ' + ERROR_MESSAGE();
27.
                ROLLBACK TRANSACTION:
28.
                THROW 52000, @errorMSg, 1;
29.
            END CATCH
       COMMIT TRANSACTION:
30.
```

CreateInvoice

```
    CREATE PROCEDURE [dbo].[CreateInvoice]

2. @CreationDate as date,

    @Invoice_ID as varchar(20),
    @PersonalData as varchar(50),

5. @Address as varchar(35),
6. @City as varchar(35),
7. @PostalCode as int
8. as
        begin transaction
9.
10.
11.
             begin try
                 insert into Invoices
12.
13.
14.
                 Invoice_ID,
15.
                 Date,
16.
                 PersonalData,
17.
                 Address,
18.
                 City,
19.
                 PostalCode
20.
                 )
21.
                 values
22.
                 (
23.
                 @Invoice ID,
24.
                 @CreationDate,
25.
                 @PersonalData,
                 @Address,
26.
                 @City,
27.
28.
                 @PostalCode
29.
30.
             end try
31.
32.
             begin catch
33.
                 declare @errorMsg nvarchar(2048) = 'Cannot create invoice. Error
    message: '+ERROR_MESSAGE();
34.
                 rollback transaction;
                 ;throw 52000, @errorMsg, 1;
35.
36.
             end catch
37.
38. commit transaction
```

createNewClient

```
    CREATE PROCEDURE [dbo].[createNewClient]

2. @Email AS varchar(35) = NULL,
3. @Phone AS int = NULL,
4. @Address AS varchar(35),

    @PostalCode AS int,
    @City AS varchar(35)

7. AS
8.
        BEGIN TRANSACTION
            BEGIN TRY
9.
10.
                IF EXISTS
11.
12.
                     SELECT * FROM Client
13.
                     WHERE Email = @Email
14.
15.
                 BEGIN
16.
                     ROLLBACK TRANSACTION;
17.
                     ;THROW 52000, 'Email already exists.',1
18.
19.
20.
                 IF EXISTS
21.
                     SELECT * FROM Client
22.
                     WHERE Phone = @Phone
23.
24.
                     )
25.
                 BEGIN
26.
                     ROLLBACK TRANSACTION:
27.
                     ;THROW 52000, 'Phone already exists.',1
28.
29.
30.
                 DECLARE @ClientID int;
31.
                 SET @ClientID = [dbo].getHighestClientID();
32.
                 INSERT INTO Client(Client_ID, Email, Phone, Address, PostalCode, City)
33.
                 VALUES(@ClientID+1, @Email, @Phone, @Address, @PostalCode, @City);
34.
35.
36.
            END TRY
            BEGIN CATCH
37.
38.
                 DECLARE @errorMsg nvarchar(2048)
                     = 'Cannot add client. Error: ' + ERROR MESSAGE();
39.
40.
                 ROLLBACK TRANSACTION;
                 THROW 52000, @errorMSg, 1;
41.
42.
            END CATCH
43.
        COMMIT TRANSACTION
```

createReservation

```
    CREATE PROCEDURE [dbo].[createReservation]

@ClientID AS int,
3. @StartDate AS datetime,
4. @EndDate AS datetime,
5. @DiscountType AS tinyint,
6. @Status AS tinyint
7. AS
       BEGIN TRANSACTION
8.
9.
           BEGIN TRY
10.
               DECLARE @ReservationID int;
11.
12.
               SET @ReservationID = [dbo].getHighestReservationID()
13.
               INSERT INTO Reservations(Reservation_ID, Client_ID, StartDate, EndDate,
   DiscountType, Status)
```

```
VALUES (@ReservationID + 1, @ClientID, @StartDate, @EndDate,
   @DiscountType, @Status)
            END TRY
16.
17.
            REGIN CATCH
18.
               DECLARE @errorMsg nvarchar(2048)
19.
                        = 'Cannot add reservation . Error: ' + ERROR_MESSAGE();
20.
                ROLLBACK TRANSACTION;
21.
                THROW 52000, @errorMSg, 1;
22.
23.
            END CATCH
24.
       COMMIT TRANSACTION
25.
```

editDatesOfMenuSet

```
    CREATE PROCEDURE [dbo].[editDatesOfMenuSet]

2. @MenuID AS int,
3. @StartDate AS date.
4. @EndDate AS date
5. AS
6.
        REGIN
            IF (@MenuID <= [dbo].getHighestMenuID() AND @StartDate < @EndDate)</pre>
7.
8.
                UPDATE Menu
                SET StartDate = @StartDate, EndDate = @EndDate
9.
                WHERE Menu ID = @MenuID
10.
11.
        END
```

EditProductAmountInReservation

```
    CREATE PROCEDURE [dbo].[EditProductAmountInReservation]

2. @Reservation ID int,
3. @Product ID int,
4. @Amount int
5. as
6. begin
7.
        begin try
           if not exists
8.
9
                    select * from Reservations
10.
11.
                    where Reservation ID = @Reservation ID
12.
13.
                begin
14.
                    ;throw 52000, 'Reservation does not exist.', 1
15.
                end
16.
            if not exists
17.
                (
                    select * from Orders o
18.
19.
                    where o.Reservation ID = @Reservation ID
20.
21.
                begin
                    ;throw 52000, 'Order does not exist.', 1
22.
23.
24.
                update Orders
25.
                    set Amount = @Amount
                    where Reservation_ID = @Reservation_ID and Product_ID = @Product_ID
26.
27.
        end try
28.
        begin catch
29.
            declare @errorMsg nvarchar(2048)
30.
            = 'Cannot change order amount. Error message: '
31.
            + ERROR MESSAGE();
32.
        ;throw 52000, @errorMsg, 1
33.
        end catch
```

```
34. end
```

endReservation

```
    CREATE PROCEDURE [dbo].[endReservation]

2. @ReservationID AS int
3. AS
4.
        BEGTN
5.
        BEGIN TRY
           IF NOT EXISTS
6.
7.
8.
                SELECT * FROM Reservations
                WHERE @ReservationID = Reservation ID
9.
10.
11.
            BEGIN
                ;THROW 52000, 'No reservation with given reservation id',1
12.
            END
13.
14.
15.
           UPDATE Reservations
16.
           SET Status = 6
           WHERE Reservation_ID = @ReservationID
17.
18.
        END TRY
19.
20.
        BEGIN CATCH
        DECLARE @errorMsg nvarchar(2048)
21.
22.
            ='Cannot end reservation. Error: ' + ERROR MESSAGE();
23.
            THROW 52000, @errorMsg, 1;
24.
        END CATCH
25.
26. END
```

OrdersForTodaySortedByDate

```
    CREATE PROCEDURE [dbo].[OrdersForTodaySortedByDate] as
    select p.Name, o.Amount, r.StartDate
    from Orders o
    join Products p on p.Product_ID = o.Product_ID
    left join Reservations r on r.Reservation_ID = o.Reservation_ID
    where r.Status in(0,2)
    and CAST( r.StartDate AS DATE) = CAST( GETDATE() AS DATE)
    order by r.StartDate asc
```

SelectSumOfAllProductsBetween

```
    CREATE PROCEDURE [dbo].[SelectSumOfAllProductsBetween] @StartDate Date,

2. @EndDate Date
3. AS
       SELECT P.Name, SUM(0.Amount) AS ilosc, SUM(0.Amount * PoM.Price)
4.
5.
       FROM Products P
       JOIN Product_On_Menu PoM ON Pom.Product_ID = P.Product_ID
6.
7.
       JOIN Orders O ON O.Product_ID = PoM.Product_ID AND O.Menu_ID = PoM.Menu_ID
       JOIN Reservations R ON R.Reservation ID = O.Reservation ID
8.
       WHERE CAST(R.StartDate AS DATE) >= @StartDate
       AND CAST(R.EndDate AS DATE) <= @EndDate
10.
11.
       GROUP BY P.Name
```

ShowAllFreeTablesBetweenDates

```
1. CREATE PROCEDURE [dbo].[ShowAllFreeTablesBetweenDates]
```

```
2. @InputStartDate datetime,
3. @InputEndDate datetime
4. as
5. select t.Table_ID, t.NumberOfChairs
6. from Tables t
7. join Reserved_Tables rt on rt.Table_ID = t.Table_ID
8. join Reservations r on r.Reservation_ID = rt.Reservation_ID
9. where t.Active=1 and r.EndDate <= @InputStartDate and r.StartDate >= @InputEndDate;
```

Functions

generateReportMoney

```
    CREATE FUNCTION [dbo].[generateReportMoney](

2. @StartDate AS date
3. )
4. RETURNS table
5. AS
6.
       return(
                SELECT SUM(0.Amount*POM.Price) income, AVG(0.Amount*POM.Price)
7.
   avg_order_value, COUNT(R.Reservation_ID) order_count
8.
                FROM Reservations R
                JOIN Orders O on O.Reservation ID = R.Reservation ID
9.
10.
                JOIN Product On Menu POM on POM.Product ID = O.Product ID and
   POM.Menu_ID = O.Menu_ID
               WHERE R.Status = 6 and CAST(R.EndDate as date) >= @StartDate and
11.
   CAST(R.EndDate as date) <= dateadd(month, 1, @StartDate))</pre>
```

generateReportProducts

```
    CREATE FUNCTION [dbo].[generateReportProducts](

2. @StartDate AS date

    )
    RETURNS table

5. AS
6.
        return(
                SELECT P.Name id_of_product, SUM(0.Amount) as units_sold
7.
8.
                FROM Reservations R
                JOIN Orders O on O.Reservation ID = R.Reservation ID
                JOIN Product On Menu POM on POM. Product ID = O. Product ID and
10.
    POM.Menu ID = O.Menu ID
                JOIN Products P on P.Product_ID = POM.Product_ID
11.
                WHERE R.Status = 6 and CAST(R.EndDate as date) >= @StartDate and
12.
    CAST(R.EndDate as date) <= dateadd(month, 1, @StartDate)</pre>
                GROUP BY P.Product_ID, P.Name
13.
14.
```

getFreeTablesBetweenDates

```
    CREATE FUNCTION [dbo].[getFreeTablesBetweenDates](
    @StartDate AS datetime,
    @EndDate AS datetime
    )
    RETURNS TABLE
    AS
    return(
    SELECT T.Table_ID
```

```
9.
                FROM Tables T
10.
                WHERE T.Active = 1
11.
12.
                EXCEPT (
                SELECT DISTINCT T. Table ID
13.
14.
                FROM Tables T
15.
                JOIN Reserved Tables RT on T. Table ID = RT. Table ID
                JOIN Reservations R2 on RT.Reservation ID = R2.Reservation ID
16.
                WHERE (R2.StartDate<= @StartDate AND R2.EndDate >= @StartDate)
17.
                   OR (R2.StartDate <= @EndDate AND R2.EndDate >= @EndDate)
18.
19.
                )
20.
```

menuUntil

```
    CREATE FUNCTION [dbo].[menuUntil](@EndDate DATE)
    RETURNS TABLE
    AS
    return(SELECT c.Product_ID, c.Menu_ID, c.StartDate, c.EndDate
    FROM currentMenu c
    WHERE c.StartDate <= @EndDate)</li>
```

CountOfAllFreeTablesBetweenDates

```
    CREATE FUNCTION [dbo].[CountOfAllFreeTablesBetweenDates]

(@InputStartDate datetime,
   @InputEndDate datetime)
4. returns tinyint
5. as
6. begin
       return
7.
8.
             (select count(*)
9.
             from Tables t
10.
             join Reserved Tables rt on rt.Table ID = t.Table ID
             join Reservations r on r.Reservation ID = rt.Reservation ID
11.
            where t.Active=1 and r.EndDate <= @InputStartDate and r.StartDate >=
12.
   @InputEndDate);
13. end
```

getActualStatus

```
    CREATE FUNCTION [dbo].[getActualStatus](

        @ReservationID AS int
2.
3. )
4. RETURNS int
5. AS
        BEGIN
6.
            return (
7.
                SELECT R.Status
8.
                FROM Reservations R
9.
                WHERE R.Reservation_ID = @ReservationID
10.
11.
12.
        END
```

getAmountOfFreeTables

```
    CREATE FUNCTION [dbo].[getAmountOfFreeTables](
    @StartDate AS datetime,
    @EndDate AS datetime,
```

```
4. @MinimalSize AS int
6. RETURNS int
7. AS
8.
       BEGIN
9
           return(
10.
               SELECT COUNT(*)
               FROM [dbo].getFreeTablesBetweenDates(@StartDate, @EndDate) FT
11.
               JOIN Tables T ON T.Table_ID = FT.Table_ID
12.
13.
               WHERE T.NumberOfChairs >= @MinimalSize
14.
15.
       END
```

getFullReservationCost

getHighestClientID

```
1. CREATE FUNCTION [dbo].[getHighestClientID] ()
2. RETURNS int
3. AS
4. BEGIN
5. return (
6. SELECT TOP 1 C.Client_ID
7. FROM Client C
8. ORDER BY C.Client_ID DESC
9. )
10. END
```

getHighestEmployeeID

```
1. CREATE FUNCTION [dbo].[getHighestEmployeeID]()
2. RETURNS int
3. AS
4. BEGIN
5. return (
6. SELECT TOP 1 N.Guest_ID
7. FROM Names N
8. ORDER BY N.Guest_ID DESC
9. )
10. END
```

getHighestIndividual

```
1. CREATE FUNCTION [dbo].[getHighestIndividual] ()
2. RETURNS int
3. AS
4. BEGIN
5. return (
6. SELECT TOP 1 C.Client_ID
```

```
7. FROM Individual C
8. ORDER BY C.Client_ID DESC
9. )
10. END
```

getHighestMenuID

```
1. CREATE FUNCTION [dbo].[getHighestMenuID]()
2. RETURNS int
3. AS
4. BEGIN
5. return (
6. SELECT TOP 1 PoM.Menu_ID
7. FROM Product_On_Menu PoM
8. ORDER BY PoM.Menu_ID DESC
9. )
10. END
```

getHighestReservationID

```
1. CREATE FUNCTION [dbo].[getHighestReservationID]()
2. RETURNS int
3. AS
4. BEGIN
5. return (
6. SELECT TOP 1 R.Reservation_ID
7. FROM Reservations R
8. ORDER BY R.Reservation_ID DESC
9. )
10. END
```

Triggers

TrgCancelReservation

Trigger incrementing order count for reservations meeting conditions for first discount.

```
1. CREATE TRIGGER [dbo].[trgCancelReservation] ON [dbo].[Reservations]
2. AFTER UPDATE
3. AS
4. BEGIN
5.
       DECLARE @ClientID int;
       DECLARE @ReservationID int;
6.
7.
       DECLARE @Status tinyint;
8.
       IF ((SELECT COUNT(*) FROM inserted) = 0)
9.
10.
           THROW 51000, 'empty_Update', 1;
11.
       IF ((SELECT COUNT(*) FROM inserted) > 0)
12.
13.
14.
                SELECT @ClientID = i.Client_ID, @ReservationID = i.Reservation_ID,
   @Status = i.Status FROM inserted i;
15.
               IF((SELECT COUNT(*) FROM [dbo].[Individual]) > 0
16.
                      AND @Status = 6
```

```
17. AND [dbo].getFullReservationCost(@ReservationID) > (SELECT TOP 1 d.Value FROM [dbo].[Discount_Parameters] d))

18. UPDATE Individual

19. SET OrdersCount += 1

20. WHERE Client_ID = @ClientID;

21. END

22. END
```

Indexes

```
Reservation_Status_Index
```

```
    CREATE INDEX Reservation_Status_Index on Reservations (Status);
```

Reserved_Tables_Table

```
    CREATE INDEX Reserved_Tables_Table on Reserved_Tables(Table_ID);
```

Reserved_Tables_Reservation

```
1. CREATE INDEX Reserved_Tables_Reservation on Reserved_Tables(Reservation_ID);
```

Roles

Manager

```
    CREATE ROLE manager
    GRANT EXECUTE to manager
    GRANT SELECT, INSERT, UPDATE, DELETE, ALTER to manager
```

Customer

```
1. CREATE ROLE customer
2.
3. GRANT EXECUTE ON [dbo].[AddPersonToReservation] to customer
4. GRANT EXECUTE ON [dbo].[cancelReservation]to customer
5. GRANT EXECUTE ON [dbo].[createCompanyClient]to customer
6. GRANT EXECUTE ON [dbo].[createIndividualClient]to customer
7. GRANT SELECT ON dbo.CurrentMenu to customer
```

Staff

```
1. CREATE ROLE staff
2.
3. GRANT EXECUTE ON [dbo].[addDishToProducts] to Staff
4. GRANT EXECUTE ON [dbo].[AddOrderToReservation] to staff
5. GRANT EXECUTE ON [dbo].[AddPersonToReservation] to staff
6. GRANT EXECUTE ON [dbo].[addProductToMenu]to staff
7. GRANT EXECUTE ON [dbo].[AddReservationToInvoice]to staff
8. GRANT EXECUTE ON [dbo].[AddTableToReservation]to staff
```

```
9. GRANT EXECUTE ON [dbo].[cancelReservation]to staff
10. GRANT EXECUTE ON [dbo].[ChangeReservationStatus]to staff
11. GRANT EXECUTE ON [dbo].[createCompanyClient]to staff
12. GRANT EXECUTE ON [dbo].[createIndividualClient]to staff
13. GRANT EXECUTE ON [dbo].[CreateInvoice]to staff
14. GRANT EXECUTE ON [dbo].[createNewClient]to staff
15. GRANT EXECUTE ON [dbo].[createReservation]to staff
16. GRANT EXECUTE ON [dbo].[editDatesOfMenuSet]to staff
17. GRANT EXECUTE ON [dbo].[EditProductAmountInReservation]to staff
18. GRANT EXECUTE ON [dbo].[endReservation]to staff
19. GRANT EXECUTE ON [dbo].[OrdersForTodaySortedByDate]to staff
20. GRANT EXECUTE ON [dbo].[SelectSumOfAllProductsBetween]to staff
21. GRANT EXECUTE ON [dbo].[ShowAllFreeTablesBetweenDates]to staff
22.
23.
24. GRANT SELECT ON dbo.CurrentMenu to staff
25. GRANT SELECT ON dbo.OrdersForToday to staff
27. GRANT SELECT ON [dbo].[getFreeTablesBetweenDates] to staff
28. GRANT SELECT ON [dbo].[menuUntil] to staff
29.
30. GRANT EXECUTE ON [dbo].[CountOfAllFreeTablesBetweenDates] to staff
31. GRANT EXECUTE ON [dbo].[getActualStatus] to staff
32. GRANT EXECUTE ON [dbo].[getAmountOfFreeTables] to staff
33. GRANT EXECUTE ON [dbo].[getFullReservationCost] to staff
```