Systemy Baz Danych

2023/2024 - projekt

Authors: Urszula Stankiewicz, Michalina Hytrek, Łukasz Kwinta

1. Opis systemu

Z tworzonej bazy danych skorzysta firma oferująca różnego rodzaju kursy i szkolenia:

- webinary odbywają się na żywo na jednej z platform chmurowych, a ich nagrania są udostępniane klientom firmy. Nagrania nie są przechowywane w bazie jedynie informacja o nich, którą usunąć może administrator.
- kursy krótkie formy kształcenia, trwające zazwyczaj kilka dni, istnieją wyłącznie kursy płatne. Zaliczenie kursu wymaga zaliczenia min. 80% modułów.
- studia kilkuletnie szkolenia odbywające się online i stacjonarnie, wymagają zaliczenia praktyk i zdania egzaminu końcowego

Każda z tych form kształcenia prowadzona jest przez konkretnego wykładowcę w konkretnym języku (najczęściej polskim). Czasami treść jest tłumaczona na żywo przez tłumacza, co też powinno zostać odnotowane w bazie danych.

Możemy wyróżnić następujących aktorów systemu:

- Klient użytkownik chcący skorzystać z oferty firmy szkoleniowej
- Właściciel osoba tworząca materiały video i treść kursów
- Administrator zarządzanie bazą danych oraz jej ulepszanie Aktorzy mogą skorzystać z następujących funkcjonalności:

1.1 Klient

1.1.1. Webinary

- Korzystanie z nagrań bezpłatnych webinarów przez okres 30 dni od ich umieszczenia na stronie
- Użytkownicy posiadający konto: Po opłaceniu dostępu do webinarów płatnych, korzystanie z nagrań tych webinarów przez kolejne 30 dni od potwierdzenia opłaty

1.1.2. Kursy

- Kontrolowanie zaliczenia danego kursu (procent zaliczonych modułów >= 80 %) Sprawdzenie statusu swojej obecności na wybranych modułach
- Dostęp do listy kursów na które użytkownik jest zapisany i dostęp do statusu płatności przy każdym kursie (nieopłacone/ zaliczka/ opłacone w całości)
- Sprawdzenie dostępności wolnych miejsc na kursy hybrydowe i stacjonarne
- Dostęp do dodatkowych informacji o kursach takich jak: język kursu, obecność tłumacza, sposobie organizacji kursu (stacjonarnie/ o-line synchronicznie/ online asynchronicznie/ hybrydowo), dacie

rozpoczęcia kursu czy sali zajęciowej (informacja dostępna po uiszczeniu wszelkich opłat) Dostęp do nagranych modułów (moduły online), po opłaceniu dostępu

1.1.3. Studia

- Sprawdzenie swojej obecności na zajęciach
- Możliwość zapisania się na odrabianie zajęć w kursie lub zajęciach innego kursu o podobnej tematyce
- Sprawdzenie wyników z egzaminów
- Sprawdzenie informacji o tym, czy odbyło się praktyki (14 dni 2 razy w ciągu roku) i frekwencji na nich
- Możliwość zapisania się na pojedyncze zajęcia
- Wyświetlenie sylabusu studiów

1.1.4. Koszyk

dodawanie produktów do koszyka (kursy, webinary, studia)

1.2. Sekretarz

- Wyświetlanie następujących raportów:
 - o lista osób, które skorzystały z oferty firmy, ale za to nie zapłaciły
 - lista osób zapisanych na przyszłe wydarzenia z informacją, czy wydarzenia te odbywają się stacjonarnie, czy online
 - raport dotyczący frekwencji na wydarzeniach przeszłych liczba osób które brały udział w każdym kursie/webinarze/studium i były obecne
 - lista osób, które są zapisane na kolidujące ze sobą wydarzenia
 - o lista wyników egzaminów dla użytkowników
 - lista obecności na zajęciach dla danego użytkownika
 - lista odbytych praktyk
 - o Dodanie nowego klienta
- Wyświetlanie spisu wszystkich zajęć i wszystkich spotkań z datami

1.3. Manager

Funkcje jakie ma sekretarz + dodatkowo:

- Wyświetlanie następujących raportów:
 - finansowe zestawienie przychodów dla każdego kursu/studium/webinaru przesyłana jest informacja o tym do właściciela
 - lista osób zapisanych na każde szkolenie zawierająca imię, nazwisko, informacja, czy klient był obecny
- Wyświetlanie spisu wszystkich zajęć i wszystkich spotkań z datami oraz możliwość ich zmiany (studia)
- Określenie limitu miejsc na kursy hybrydowe/stacjonarne oraz studia
- Możliwość generowania listy klientów którzy są uprawnieni do otrzymania dyplomów (ukończyli kurs/studia)

1.4. Nauczyciel

- Dodawanie nagrań szkoleń
- Dostęp do prowadzonych przez siebie nagrań i list obecności z prowadzonych przez siebie zajęć

1.5. Właściciel

Funkcje managera i sekretarza + dodatkowo:

• Zezwalanie na odroczenie płatności za szkolenia

1.6. Funkcje systemu

1.6.1. Webinary

- kontrola dostępu klientów do webinarów
 - o webinary bezpłatne dostęp przez 30 dni od umieszczenia nagrania na platformie
 - o webinary płatne dostęp przez 30 dni od uiszczenia opłaty
 - uniemożliwienie korzystania z płatnych webinarów użytkownikom niezalogowanym i tym, którzy nie uiścili opłaty

1.6.2. Kursy

- weryfikacja zaliczenia danych modułów wchodzących w skład kursu
- kontrola dostępu klientów do kursów:
 - kursy on-line synchronicznie (zasady jak przy webinarach)
 - kursy online asynchronicznie (dostęp po dodaniu materiałów przez właściciela i po uiszczeniu opłat przez klienta)
 - uniemożliwienie dostępu do kursów on-line użytkownikom którzy nie wpłacili całości kwoty 3 dni przed rozpoczęciem kursu

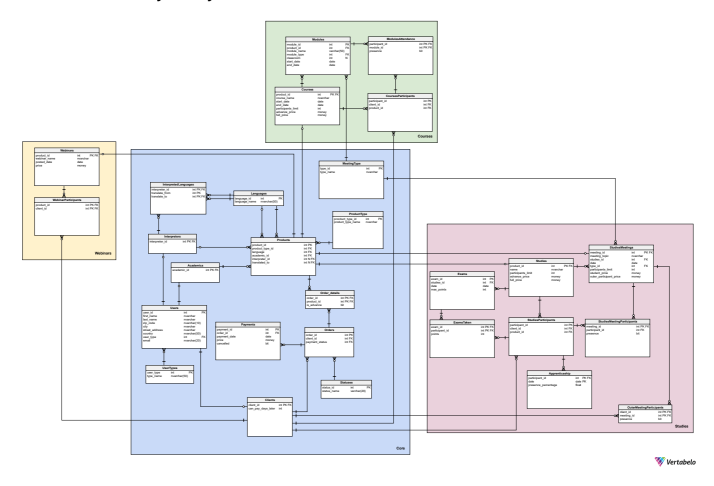
1.6.3. Studia

- kontrola dostępu klientów do studiów
 - o spotkania on-line
 - o spotkania stacjonarnie
 - o spotkania hybrydowe
 - o możliwość wykupienia dostępu płatnego do jednego spotkania
 - o limit miejsc ogólny (nie może być większy niż najmniejszy spośród limitów wszystkich spotkań)
- przechowywanie informacji o sylabusie (przechowywanie listy zajęć na danym studium i listy różnych studiów jeszcze przed danym rokiem)
- przechowywanie informacji o spisie wszystkich zajęć i wszystkich spotkań z datami
 - o limit miejsc na spotkanie
- kontrola, czy studenci zaliczyli praktyki trwające 14 dni 2 razy w ciągu roku
- kontrola obecności klientów na spotkaniach i praktykach
 - o aby zaliczyć studium:
 - 80% obecności na spotkaniach
 - 100% obecności na praktykach
- kontrola, czy studenci uiścili opłatę wpisową oraz za każde spotkanie najpóźniej 3 dni przed zjazdem
- przyznawanie statusu zaliczenia i ew. wysłania dyplomu Pocztą polska na status korespondencyjny (na podstawie zaliczenia praktyk i egzaminu końcowego oraz obecności)

1.6.4. Koszyk

- po kliknięciu przez klienta "Zakończ i zapłać", wygenerowanie linku do płatności.
- po zakończeniu transakcji przesłanie informacji zwrotnej o pomyślnym zakończeniu płatności lub błędzie.

2. Schemat bazy danych



3. Implementacje tabel

3.1 Core

Główna część systemu

Users

Zawiera wszystkich użytkowników systemu oraz ich dane - imię, nazwisko, dane adresowe oraz typ użytkownika (klucz obcy do tabeli User_types), a także informację o tym, ile dni opóźnienia w płatności jest dozwolone danemu użytkownikowi.

```
city
         nvarchar(50)
                                         not null,
    street_address nvarchar(50)
                                         not null,
                 nvarchar(50)
                                         not null,
    country
    user_type
                  int
        constraint df_user_type default 1 not null
        constraint User_types_Users
            references User_types
           on update cascade on delete cascade,
                                   not null
                  nvarchar(50)
    email
        constraint email_unique
           unique
        constraint ValidEmail
            check ([Email] like '%_@__%.__%')
)
go
create index Users_last_name_index
   on Users (last_name)
go
create index Users_zip_code_index
   on Users (zip_code)
go
create index Users_country_index
   on Users (country)
go
```

Academics

Zawiera id wszystkich użytkowników, którzy są nauczycielami - zdecydowaliśmy się na dodanie tabel Academics, Interpreters i Clients, by rozdzielić logikę wykonywaną dla poszczególnych typów użytkownika.

```
create table Academics
(
    academic_id int not null
    constraint Academics_pk
        primary key
    constraint FK_Academics_Users
        references Users
        on update cascade on delete cascade
)
go
```

Interpreters

Zawiera id wszystkich tłumaczy

```
create table Interpreters
(
   interpreter_id int not null
      constraint Interpreters_pk
      primary key
   constraint Interpreters_Users
      references Users
      on update cascade on delete cascade
)
go
```

Clients

Zawiera id wszystkich klientów

User_types

Zawiera listę wszystkich typów użytkowników występujących w systemie

```
create table User_types
(
    user_type int identity
        constraint User_types_pk
            primary key,
        type_name nvarchar(50) not null
)
go
```

Interpreted_languages

Każdemu tłumaczowi przyporządkowuje informację o tym, z jakiego języka na jaki tłumaczy (są to FK do tabeli languages)

```
create table Interpreted languages
(
   interpreter_id int not null
        constraint Interpreted_languages_Interpreters
            references Interpreters
           on update cascade on delete cascade,
   translate_from int not null
        constraint FK_Interpreted_languages_Languages
            references Languages
        constraint FK_Interpreted_languages_Languages2
            references Languages,
   translate_to int not null
        constraint FK_Interpreted_languages_Languages1
            references Languages,
   constraint Interpreted languages pk
        primary key (interpreter_id, translate_from, translate_to)
)
go
```

Languages

Lista wszystkich języków, w jakich prowadzone są szkolenia, bądź na jakie są one tłumaczone

```
create table Languages
(
    language_id int identity
        constraint PK_Languages
        primary key,
    language_name nvarchar(50) not null
        constraint language_name_unique
        unique
)
go
```

Products

Zawiera wszystkie produkty, informację o ich typie (odwołanie do tabeli ProductType), języku w jakim jest prowadzone dane szkolenie, wykładowcy, który je prowadzi oraz o tłumaczu i języku, na który tłumaczone jest szkolenie

```
create table Products
(
   product_id         int identity
        constraint Products_pk
        primary key,
   product_type_id int not null
        constraint Products_ProductType
```

```
references ProductType
            on update cascade on delete cascade,
                   int not null
    language
        constraint FK_Products_Languages
            references Languages,
    academic id
                int not null
        constraint FK_Products_Academics
            references Academics
            on update cascade on delete cascade,
    interpreter_id int
        constraint FK_Products_Interpreters1
            references Interpreters,
    translated_to
                   int
        constraint FK_Products_Languages1
            references Languages
)
go
create index Products_product_type_id_index
    on Products (product_type_id)
go
create index Products_language_index
    on Products (language)
go
```

ProductType

Zawiera wszystkie typy produktów (webinary, spotkania, kursy, studia)

```
create table ProductType
(
    product_type_id int identity
        constraint ProductType_pk
        primary key,
    product_type_name nvarchar(50) not null
)
go
```

Payments

Spis wszystkich płatności (numer zamówienia, data płatności, wpłacona kwota)

```
create table Payments
(
    payment_id int identity
        constraint Payments_pk
        primary key,
    order_id int not null
```

```
constraint Orders_Payments
            references Orders,
    payment_date date
                                                    not null
        constraint payment_date_check
            check ([payment_date] >= '1990-01-01' AND [payment_date] <=</pre>
getdate()),
    price
                                                    not null,
                 money
    cancelled
                bit
        constraint DF_Payments_cancelled default 0 not null
)
go
create index Payments_order_id_index
    on Payments (order_id)
go
create index Payments_payment_date_index
    on Payments (payment_date)
go
```

MeetingType

Rodzaje spotkań (online, hybrydowe, stacjonarne)

```
create table MeetingType
(
    type_id int identity
        constraint type_id
            primary key,
    type_name nvarchar(50) not null
)
go
```

Orders

Lista wszystkich zamówień (numer klienta, status płatności)

```
)
go
```

Orders Details

Lista wszystkich zamówień (numer klienta, status płatności)

Statuses

Rodzaje statusów zamówień (nieopłacone, opłacone, częsciowo opłacone (z jakiegos produktu tylko zaliczka), anulowane)

```
create table Statuses
(
    status_id int identity
        constraint Statuses_pk
            primary key,
    status_name varchar(20) not null
)
go
```

3.2. Webinars

Webinars

Lista wszystkich webinarów wraz z ich nazwami, datą publikacji i ceną

```
primary key
        constraint Webinars Products
            references Products
            on update cascade on delete cascade,
    webinar_name nvarchar(50)
                                          not null,
    posted_date date
                                          not null
        constraint check_posted_date
            check ([posted_date] >= '1990-01-01' AND [posted_date] <= getdate()),</pre>
    price
                 money
        constraint def_price default 0.00 not null
)
go
create index Webinars_webinar_name_index
    on Webinars (webinar_name)
go
create index Webinars_posted_date_index
    on Webinars (posted_date)
go
```

WebinarParticipants

Lista uczestników poszczególnych webinarów

```
create table WebinarParticipants
(
   product_id int not null
        constraint WebinarParticipants_Webinars
        references Webinars
        on update cascade on delete cascade,
   client_id int not null
        constraint FK_WebinarParticipants_Clients
        references Clients
        on update cascade on delete cascade,
   constraint WebinarParticipants_pk
        primary key (client_id, product_id)
)
go
```

3.3. Courses

Courses

Lista kursów wraz z ich nazwami, datami początku i końca kursu, limitem uczestników, ceną zaliczki oraz pełną ceną

```
create table Courses
(
    product_id
                                                  not null
        constraint product_id
            primary key
        constraint FK_Courses_Products
            references Products
            on update cascade on delete cascade,
                  nvarchar(50)
    course_name
                                                  not null,
    start_date
                      date
                                                  not null,
    end date
                       date
                                                  not null,
    participants_limit int
                                                  not null
        constraint participants_limit
            check ([participants_limit] >= 0),
    advance price
                      money
        constraint df_advance_price default 50.00 not null,
    full_price
                       money
        constraint df_full_price default 400.00 not null,
    constraint ch_advance_price
        check ([advance_price] < [full_price] AND [advance_price] >= ∅),
    constraint ch_end_date
        check ([end_date] >= [start_date])
)
go
create unique index Courses_course_name_uindex
    on Courses (course_name)
go
create unique index Courses_start_date_end_date_uindex
    on Courses (start date, end date)
go
```

CoursesParticipants

Lista uczestników poszczególnych kursów

```
create table CoursesParticipants
(
   participant_id int identity
        constraint CoursesParticipants_pk
        primary key,
   client_id int not null
        constraint CursesParticipants_Clients
            references Clients
            on update cascade on delete cascade,
   product_id int not null
        constraint CoursesParticipants_Courses
            references Courses
```

```
)
go
```

Modules

Lista modułów kursów z nazwami, typem modułu (odwołanie do tabeli MeetingType), numerem sali oraz datą rozpoczęcia i zakończenia modułu

```
create table Modules
   module_id int identity
       constraint Modules_pk
          primary key,
   constraint Courses_Modules
          references Courses
          on update cascade on delete cascade,
   module_name varchar(50) not null,
   constraint Modules_MeetingType
          references MeetingType
          on update cascade on delete cascade,
   classroom int,
   start_date date
                       not null,
   constraint ch_end_date_courses
       check ([end_date] >= [start_date])
)
go
create unique index Uniq_Modules
   on Modules (module_name)
go
create index Modules_product_id_index
   on Modules (product id)
go
create index Modules_start_date_index
   on Modules (start_date)
go
create index Modules_classroom_index
   on Modules (classroom)
go
```

ModulesAttendance

Zawiera listę obecności uczestników kursów na poszczególnych modułach

```
create table ModulesAttendance
   participant_id int
                                                            not null
        constraint FK_ModulesAttendance_CoursesParticipants
            references CoursesParticipants
            on update cascade on delete cascade,
   module id
                  int
                                                            not null
        constraint ModulesAttendance_Modules
            references Modules
            on update cascade on delete cascade,
                  bit
   presence
        constraint DF_ModulesAttendance_presence default 0 not null,
   constraint PK_ModulesAttendance
        primary key (participant_id, module_id)
)
go
```

3.4. Studies

Studies

Zawiera listę produktów typu "studia", nazwę studiów, limit uczestników oraz wysokość wpisowego

```
create table Studies
   product id
                      int
                                                          not null
        constraint studies_id
            primary key
        constraint Studies_Products
            references Products
            on update cascade on delete cascade,
                                                          not null
   name
                       nvarchar(50)
        constraint check name
            check (len([name]) > 0),
                                                         not null
   participants limit int default 100
        constraint check praticipant limit
            check ([participants_limit] > 0),
   full_price
                       money
        constraint df studies full price default 7000.00 not null
        constraint check_full_price
           check ([full_price] >= ∅),
   advance_price
                       money
        constraint df_studies_advance_price default 100.00,
   constraint check_advance_price
        check ([advance_price] <= [Studies].[full_price] AND [advance_price] >= ∅)
)
go
create index Studies_name_index
```

```
on Studies (name)
go
```

StudiesParticipants

Zawiera uczestników poszczególnych studiów

```
create table StudiesParticipants
(
    participant_id int identity
        constraint participant_id_studies_participants
            primary key,
    client_id
                  int not null
        constraint StudiesParticipants_Clients
            references Clients
            on update cascade on delete cascade,
    product id int not null
        constraint StudiesParticipants_Studies
            references Studies
)
go
create index StudiesParticipants_client_id_index
    on StudiesParticipants (client_id)
go
create index StudiesParticipants_product_id_index
    on StudiesParticipants (product_id)
go
```

Exams

Zawiera przypisane studiom egzaminy, datę odbycia się egzaminów oraz maksymalne możłiwe do zdobycia punkty

```
create index Exams_studies_id_index
    on Exams (studies_id)
go

create index Exams_date_index
    on Exams (date)
go
```

ExamsTaken

Zawiera dane odnośnie wyników egzaminów w których uczestnik studiów wziął udział

```
create table ExamsTaken
   exam_id
              int
                                 not null
        constraint ExamsTaken_Exams
           references Exams
            on update cascade
        constraint check_date
            check ([dbo].[checkExamDate]([exam_id]) <= getdate()),</pre>
   participant_id int
                                 not null
        constraint ExamsTaken_StudiesParticipants
           references StudiesParticipants,
                   int default 50 not null,
   points
   constraint ExamsTaken_pk
        primary key (participant_id, exam_id),
   constraint check points
        check ([points] >= 0 AND [points] <= [dbo].[checkExamMaxPoints]</pre>
([exam_id]))
)
go
```

Apprenticeship

Zawiera uczestników, którzy odbyli praktyki w określonym terminie

```
go
create unique clustered index Apprenticeship_participant_id_date_uindex
  on Apprenticeship (participant_id, date)
go
```

StudiesMeetingParticipants

Zawiera listę obecnych studentów na danych spotkaniach

```
create table StudiesMeetingParticipants
   meeting_id
                 int not null
        constraint FK_MeetingParticipants_StudiesMeetings
            references StudiesMeetings
           on update cascade on delete cascade,
   participant_id int not null
        constraint MeetingParticipants_StudiesParticipants
            references StudiesParticipants
            on update cascade on delete cascade,
                  bit default 0,
   presence
   constraint meeting_id
        primary key (meeting_id, participant_id)
)
go
```

StudiesMeetings

Lista spotkań poszczególnych studiów, data spotkania, typ spotkania (FK do MeetingTypes), limit uczestników spotkania, cena dla studentów, cena dla uczestników, którzy nie są studentami

```
create table StudiesMeetings
                            int
    meeting id
                                                              not null
        constraint StudiesMeetings pk
            primary key
        constraint StudiesMeetings_Products
            references Products
            on update cascade on delete cascade,
    studies_id
                            int
                                                              not null
        constraint StudiesMeetings Studies
            references Studies,
    date
                            date
                                                              not null,
                            int default 1
                                                              not null
    type id
        constraint StudiesMeetings_MeetingType
            references MeetingType
            on update cascade on delete cascade,
```

```
participants_limit
                            int default 300
                                                              not null,
    student price
                            money
        constraint df_student_price default 60.00
                                                              not null
        constraint check_student_price
            check ([student price] >= 0),
    outer_participant_price money
        constraint df_outer_participant_price default 100.00 not null
        constraint check_outer_participant_price
            check ([outer_participant_price] >= ∅),
                                                              not null
    meeting_topic
                            nvarchar(50)
        constraint check_meeting_topic_length
            check (len([meeting_topic]) > 0),
    constraint check_participants_limit
        check ([dbo].[checkParicipantsLimit]([studies_id]) <= [StudiesMeetings].</pre>
[participants_limit])
go
create index StudiesMeetings_studies_id_index
    on StudiesMeetings (studies_id)
go
create index StudiesMeetings_date_index
    on StudiesMeetings (date)
go
```

OuterMeetingsParticipants

Tabela zawierająca uczestników spotkań na studiach nie będących uczestnikami studiów

```
create table OuterMeetingParticipants
(
   client_id int
                                                        not null
        constraint FK OuterMeetingParticipants Clients
            references Clients,
                                                        not null
   meeting_id int
        constraint FK_OuterMeetingParticipants_StudiesMeetings
            references StudiesMeetings,
   presence bit
        constraint df_outer_meeting_presence default 0 not null,
   constraint PK OuterMeetingParticipants
        primary key (client_id, meeting_id)
)
go
```

Widoki

Dla Sekretarza

BorrowersList

Lista klientów którzy skorzystali z oferty i za nią nie zapłacili (client id, order id)

```
CREATE VIEW [dbo].[BorrowersList] AS
    Select client_id, order_id
    From Orders as o
    Where order_id in ( Select order_id
                    From Order details as od
                         inner join
                         (Select product_id as p_id, posted_date from Webinars
where posted_date <= GETDATE()
                         UNION Select product_id as p_id, start_date from Courses
where start_date <= GETDATE()</pre>
                        UNION Select studies_id as p_id, min(date) from
StudiesMeetings group by studies_id having (MIN(date)) <= GETDATE( ))</pre>
                         as p
                         on p.p_id=od.product_id)
                         and not( payment_status = 1)
go
```

PastEvents

Raport dotyczący frekwencji na danym wydarzeniu (moduł, spotkanie ze studiów) wraz z podstawowymi informacjami

```
CREATE VIEW [dbo].[PastEventsAttendance]
AS
SELECT p.product_id, pt.product_type_name as category, s.name as product_name,
sm.meeting_id as id, sm.date as date, mt.type_name as type, COUNT(mp.client_id) as
attendance
FROM StudiesMeetings as sm
    inner join (SELECT participant id as client id, meeting id
                FROM StudiesMeetingParticipants
                WHERE presence=1
                UNION
                SELECT client id, meeting id
                FROM OuterMeetingParticipants
                WHERE presence = 1) as mp
                on mp.client id=sm.meeting id
    inner join Studies as s on s.product_id=sm.studies_id and sm.date <= GETDATE()</pre>
    inner join Products as p on p.product id=s.product id
    join MeetingType as mt on mt.type_id=sm.type_id
    join ProductType as pt on pt.product_type_id=p.product_type_id
GROUP BY p.product_id, pt.product_type_name, s.name, sm.meeting_id, sm.date,
mt.type name
UNION
SELECT p.product_id, pt.product_type_name as category, c.course_name as
product name, m.module id as id, m.start date as date, mt.type name as type,
COUNT(ma.presence) as attendance
FROM Modules as m
```

```
inner join ModulesAttendance as ma on m.module_id=ma.module_id and
ma.presence=1
   inner join Courses as c on c.product_id=m.product_id and m.end_date <=
GETDATE()
   inner join Products as p on p.product_id=c.product_id
   join MeetingType as mt on mt.type_id=m.module_type
   join ProductType as pt on pt.product_type_id=p.product_type_id
GROUP BY p.product_id, pt.product_type_name, c.course_name, m.module_id,
m.start_date, mt.type_name
go</pre>
```

EventsThisMonth

Spis webinarów, modułów oraz spotkań ze studiów, które odbywają się w aktualnym miesiącu

```
CREATE VIEW [dbo].[EventsThisMonth]
SELECT p.product_id, pt.product_type_name as category, s.name as product_name,
sm.meeting_id as id, sm.date as date, mt.type_name as type
FROM StudiesMeetings as sm
    inner join Studies as s on s.product id=sm.studies id and YEAR(sm.date) =
YEAR(GETDATE()) and MONTH(sm.date) = MONTH(GETDATE())
    inner join Products as p on p.product_id=s.product_id
    join MeetingType as mt on mt.type_id = sm.type_id
    join ProductType as pt on pt.product_type_id=p.product_type_id
UNTON
SELECT p.product_id, pt.product_type_name as category, w.webinar_name as
product_name, w.product_id, w.posted_date as date, 'on-line' as type
FROM Webinars as w
    inner join Products as p on p.product id=w.product id and YEAR(w.posted date)
= YEAR(GETDATE()) and MONTH(w.posted date) = MONTH(GETDATE())
    join ProductType as pt on pt.product_type_id=p.product_type_id
UNION
SELECT p.product_id, pt.product_type_name as category, c.course_name as
product_name, m.module_id as id, m.start_date as date, mt.type_name as type
FROM Modules as m
    inner join Courses as c on c.product id=m.product id and YEAR(m.start date) =
YEAR(GETDATE()) and MONTH(m.start_date) = MONTH(GETDATE())
    inner join Products as p on p.product_id=c.product_id
    join MeetingType as mt on mt.type id = m.module type
    join ProductType as pt on pt.product_type_id=p.product_type_id
go
```

Exams Stats

Lista egzaminów wraz z srednia ilościa punktów uzyskanych przez studentów

```
CREATE VIEW ExamsStats
AS
```

```
SELECT e.studies_id as studies, e.exam_id as exam, e.max_points as max_points,
AVG(et.points) as average_points
FROM Exams as e
    inner join ExamsTaken as et on et.exam_id=e.exam_id
GROUP BY e.studies_id, e.exam_id, e.max_points
go
```

StudentsApprenticeships

Lista studentów wraz z iloscią odbytych praktyk

```
CREATE VIEW StudentsApprenticeship
AS
SELECT a.participant_id, COUNT(a.date) as apprenticeships_taken
FROM Apprenticeship as a
GROUP BY a.participant_id
go
```

Bilocations

Lista osób zapisanych na kilka wydarzeń odbywajacych sie w tym samym czasie (client_id, date, num_of_events

```
CREATE VIEW [dbo].[Bilocations] As
    Select c.client_id, p.date, COUNT(p.date) as eventsNumber
    From Clients as c
    inner join Orders as o on c.can_pay_days_later=o.client_id
    inner join Order_details as od on od.order_id=o.order_id
    inner join( Select m.module_id as p_id, start_date as date from Modules as m
where not m.module type = 1
            UNION
            Select sm.meeting_id as p_id, sm.date as date from StudiesMeetings as
sm where not sm.type_id = 1
            UNION
            Select w.product_id as p_id, w.posted_date as date from Webinars as w
            Select sm.student price as p id, sm.date as date from StudiesMeetings
as sm where not sm.type_id = 1
            ) as p
            on p.p id = od.product id
    where p.date >= GETDATE()
    group by c.client_id, p.date
```

Dla Managera

Financial Report

Przedstawia podsumowanie finansowe

```
CREATE VIEW [dbo].[FinancialReport] AS

SELECT Products.product_id, dbo.getProductName(Products.product_id) AS

product_name, product_type_name, SUM(price) AS total_income

FROM Payments

INNER JOIN Orders ON Payments.order_id = Orders.order_id

INNER JOIN Order_details ON Orders.order_id = Order_details.order_id

INNER JOIN Products ON Order_details.product_id = Products.product_id

INNER JOIN ProductType ON Products.product_type_id =

ProductType.product_type_id

GROUP BY Products.product_id, Products.product_id, product_type_name

go
```

GraduationCandidates

Przedstawia listę osób które zaliczyły studia lub kurs - są kandydatami do otrzymania certyfikatu

```
CREATE VIEW [dbo].[GraduationCandidates] AS

SELECT Clients.client_id, first_name, last_name,

dbo.getProductName(product_id) AS product_name

FROM StudiesParticipants

INNER JOIN Clients ON StudiesParticipants.client_id = Clients.client_id

INNER JOIN Users ON Clients.client_id = Users.user_id

WHERE dbo.studiesPass(participant_id) = 1

UNION

SELECT Clients.client_id, first_name, last_name,

dbo.getProductName(product_id) AS product_name

FROM CoursesParticipants

INNER JOIN Clients ON CoursesParticipants.client_id = Clients.client_id

INNER JOIN Users ON Clients.client_id = Users.user_id

WHERE dbo.coursePass(participant_id) = 1

go
```

All Meetings

Wyświetla daty wszystkich spotkań

```
CREATE VIEW [dbo].[AllMeetings] AS

SELECT product_id,'Module' AS type, module_name AS title, start_date AS date
FROM Modules

UNION

SELECT studies_id,'Studies Meeting' AS type, meeting_topic AS title, date AS

date

FROM StudiesMeetings

UNION

SELECT product_id, 'Webinar' AS type, webinar_name, posted_date AS date
FROM Webinars

go
```

Procedury

AddUser

Dodaje użytkownika o podanych danych (imię, nazwisko, adres,email, typ użytkownika)

```
CREATE PROCEDURE [dbo].[uspAddUser]
   @first_name nvarchar(50),
   @last_name nvarchar(50),
   @zip_code nvarchar(10),
   @city nvarchar(50),
   @street_address nvarchar(50),
    @country nvarchar(50),
    @email nvarchar(50),
   @type_id int
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM User_types
            where @type_id=user_type
        )
        BEGIN
            THROW 52000, N'Taki rodzaj użytkownika nie istnieje',1
        END
        DECLARE @user_type_name nvarchar(50)
        SELECT @user_type_name = type_name
        FROM User_types
        WHERE @type_id=user_type
        BEGIN TRANSACTION
            INSERT INTO Users
(first_name,last_name,zip_code,city,street_address,country,user_type,email)
values(@first_name,@last_name,@zip_code,@city,@street_address,@country,@type_id,@e
mail)
            DECLARE @user_id INT;
            SET @user_id= SCOPE_IDENTITY();
            IF @user_type_name='client'
            Begin
                insert into clients (client_id)
                values(@user id)
            end
```

```
else IF @user_type_name='academic'
                insert into academics (academic_id)
                values(@user_id)
            end
            else IF @user_type_name='interpreter'
            Begin
                insert into interpreters (interpreter_id)
                values(@user_id)
            end
        COMMIT TRANSACTION
    END TRY
    BEGIN CATCH
        IF @@TRANCOUNT > 0
            ROLLBACK TRAN
        DECLARE @msg nvarchar(2048)=N'Błąd dodawania uzytkownika: ' +
ERROR MESSAGE();
       THROW 52000, @msg, 1;
    END CATCH
END
```

AddWebinar

Dodaje webinar o podanej nazwie, id nauczyciela, nazwie języka oraz opcjonalnie danych o tłumaczu i języku, na który jest tłumaczone dane szkolenie do tabeli webinars oraz products

```
CREATE PROCEDURE [dbo].[uspAddWebinar]
    @language_id int,
    @academic_id int,
    @interpreter_id int=null,
    @translate to id int=null,
    @webinar_name nvarchar(50)
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM Academics
            WHERE academic_id=@academic_id
        )
        BEGIN
            THROW 52000, N'Nie ma takiego nauczyciela!',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM Languages
```

```
WHERE @language_id=language_id
        )
        BEGIN
            THROW 52000, N'Nie ma takiego języka!',1
        END
        IF NOT EXISTS(
           SELECT *
            FROM Languages
            WHERE @translate_to_id=language_id
        ) AND @translate_to_id is not null
        BEGIN
            THROW 52000, N'Nie ma takiego języka!',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM Interpreters
            WHERE interpreter_id=@interpreter_id
        ) AND @interpreter_id is not null
        BEGIN
            THROW 52000, N'Nie ma takiego tłumacza!',1
        END
        DECLARE @type_id INT
        SELECT @type_id = product_type_id
        FROM ProductType
        WHERE 'webinar' = product_type_name
        BEGIN TRANSACTION
            INSERT INTO Products
(product_type_id,language,academic_id,interpreter_id,translated_to)
values(@type_id,@language_id,@academic_id,@interpreter_id,@translate_to_id)
            DECLARE @product id INT;
            SET @product_id= SCOPE_IDENTITY();
            INSERT INTO Webinars(product id, webinar name, posted date)
            Values (@product id,@webinar name, GETDATE());
        COMMIT TRANSACTION
    END TRY
    BEGIN CATCH
        IF @@TRANCOUNT > 0
            ROLLBACK TRAN
        DECLARE @msg nvarchar(2048)=N'Błąd dodania webinaru: ' + ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

SetWebinarPrice

Zmienia cenę webinaru o podanej nazwie

```
CREATE PROCEDURE [dbo].[uspSetWebinarPrice]
    @webinar_id int,
    @price money
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM webinars
            where @webinar_id=product_id
        )
        BEGIN
            THROW 52000, N'Webinar o tej nazwie nie istnieje',1
        END
        UPDATE webinars
        SET price=@price
        where product_id=@webinar_id
    END TRY
    BEGIN CATCH
        DECLARE @msg nvarchar(2048)=N'Błąd zmiany ceny webinaru: ' +
ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

AddCourse

Dodaje kurs o podanej nazwie, id nauczyciela, nazwie języka oraz opcjonalnie danych o tłumaczu i języku, na który jest tłumaczone dane szkolenie oraz dacie rozpoczęcia i zakończenia i limicie uczestników do tabeli courses oraz products

```
CREATE PROCEDURE [dbo].[uspAddCourse]
  @language_id int,
  @academic_id int,
  @interpreter_id int=null,
  @translated_to_id int=null,
```

```
@course_name nvarchar(50),
    @start_date date,
    @end_date date,
    @participants_limit int
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM Academics
            WHERE academic_id=@academic_id
        )
        BEGIN
            THROW 52000, N'Nie ma takiego nauczyciela!',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM Languages
            WHERE @language_id=language_id
        )
        BEGIN
            THROW 52000, N'Nie ma takiego języka!',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM Languages
            WHERE @translated_to_id=language_id
        ) AND @translated to id is not null
        BEGIN
            THROW 52000, N'Nie ma takiego języka!',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM Interpreters
            WHERE interpreter_id=@interpreter_id
        ) AND @interpreter_id is not null
        BEGIN
            THROW 52000, N'Nie ma takiego tłumacza!',1
        END
        DECLARE @type_id INT
        SELECT @type_id = product_type_id
        FROM ProductType
        WHERE 'course' = product_type_name
        BEGIN TRANSACTION
            INSERT INTO Products
(product type id, language, academic id, interpreter id, translated to)
```

```
values(@type_id,@language_id,@academic_id,@interpreter_id,@translated_to_id)
            DECLARE @product id INT;
            SET @product_id= SCOPE_IDENTITY();
            INSERT INTO Courses(product_id,course_name,
start_date,end_date,participants_limit)
            Values (@product_id,@course_name,
@start_date,@end_date,@participants_limit);
        COMMIT
    END TRY
    BEGIN CATCH
        IF @@TRANCOUNT > 0
            ROLLBACK TRAN
        DECLARE @msg nvarchar(2048)=N'Błąd dodania kursu: ' + ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

setCoursePrice

Ustawia cenę zaliczki i/lub pełną cenę kursu

```
CREATE PROCEDURE [dbo].[uspSetCoursePrice]
    @course_id int,
    @advance price money=null,
    @full price money=null
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM courses
            where @course_id=product_id
        )
        BEGIN
            THROW 52000, N'Kurs o tej nazwie nie istnieje',1
        END
        IF @advance_price is not null
        Begin
            UPDATE courses
```

```
SET advance_price=@advance_price
    where product_id=@course_id
end

IF @full_price is not null
begin
    UPDATE courses
    SET full_price=@full_price
    where product_id=@course_id
end

END TRY
BEGIN CATCH
    DECLARE @msg nvarchar(2048)=N'Błąd zmiany ceny kursu: ' + ERROR_MESSAGE();
    THROW 52000, @msg, 1;
END CATCH
END
```

AddStudies

Dodaje studia o podanej nazwie, id nauczyciela, nazwie języka oraz opcjonalnie danych o tłumaczu i języku, na który jest tłumaczone dane szkolenie oraz limicie uczestników do tabeli studies oraz products

```
CREATE PROCEDURE [dbo].[uspAddStudies]
    @language_id int,
    @academic_id int,
    @interpreter_id int=null,
    @translate_to_id int=null,
    @name nvarchar(50),
    @participants_limit int
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM Academics
            WHERE academic_id=@academic_id
        )
        BEGIN
            THROW 52000, N'Nie ma takiego nauczyciela!',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM Languages
            WHERE @language_id=language_id
        )
        BEGIN
```

```
THROW 52000, N'Nie ma takiego języka!',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM Languages
            WHERE @translate_to_id=language_id
        ) AND @translate_to_id is not null
        BEGIN
            THROW 52000, N'Nie ma takiego języka!',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM Interpreters
            WHERE interpreter_id=@interpreter_id
        ) AND @interpreter_id is not null
        BEGIN
            THROW 52000, N'Nie ma takiego tłumacza!',1
        END
        DECLARE @type_id INT
        SELECT @type_id = product_type_id
        FROM ProductType
        WHERE 'studies' = product_type_name
        BEGIN TRANSACTION
            INSERT INTO Products
(product_type_id,language,academic_id,interpreter_id,translated_to)
values(@type_id,@language_id,@academic_id,@interpreter_id,@translate_to_id)
            DECLARE @product_id INT;
            SET @product_id= SCOPE_IDENTITY();
            INSERT INTO Studies(product id, name, participants limit)
            Values (@product_id,@name,@participants_limit);
        COMMIT TRANSACTION
    END TRY
    BEGIN CATCH
        IF @@TRANCOUNT > 0
            ROLLBACK TRAN
        DECLARE @msg nvarchar(2048)=N'Błąd dodania studiów: ' + ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

Ustawia cenę zaliczki i/lub pełną cenę studiów o podanej nazwie

```
CREATE PROCEDURE [dbo].[uspSetStudiesPrice]
    @studies_id int,
    @advance_price money=null,
    @full_price money=null
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
       IF NOT EXISTS(
            SELECT *
            FROM studies
            where @studies_id=product_id
        )
        BEGIN
            THROW 52000, N'Studia o tej nazwie nie istnieją',1
        END
        IF @advance_price is not null
        Begin
            UPDATE studies
            SET advance_price=@advance_price
            where product_id=@studies_id
        end
        IF @full_price is not null
        begin
            UPDATE studies
            SET full_price=@full_price
            where product_id=@studies_id
        end
    END TRY
    BEGIN CATCH
        DECLARE @msg nvarchar(2048)=N'Błąd zmiany ceny studiów: ' +
ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

AddStudiesMeetings

Dodaje spotkanie o podanej nazwie, id nauczyciela, nazwie języka oraz opcjonalnie danych o tłumaczu i języku, na który jest tłumaczone dane szkolenie oraz limicie uczestników, dacie spotkania i przynależności do danych studiów do tabeli StudiesMeetings oraz products

```
CREATE PROCEDURE [dbo].[uspAddStudiesMeetings]
    @language_id int,
    @academic_id int,
    @interpreter_id int=null,
    @translate_to_id int=null,
    @participants_limit int,
    @type_meeting_id INT,
    @date date,
    @studies_id int,
    @meeting_topic nvarchar(50)
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM Academics
            WHERE academic_id=@academic_id
        )
        BEGIN
            THROW 52000, N'Nie ma takiego nauczyciela!',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM Languages
            WHERE @language_id=language_id
        )
        BEGIN
            THROW 52000, N'Nie ma takiego języka!',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM Languages
            WHERE @translate to id=language id
        ) AND @translate_to_id is not null
        BEGIN
            THROW 52000, N'Nie ma takiego języka!',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM Interpreters
            WHERE interpreter_id=@interpreter_id
        ) AND @interpreter_id is not null
        BEGIN
            THROW 52000, N'Nie ma takiego tłumacza!',1
        END
        IF NOT EXISTS(
            SELECT *
```

```
FROM MeetingType
            WHERE type_name=@type_meeting_id
        )
        BEGIN
            THROW 52000, N'!Nie ma takiego typu spotkania!',1
        END
        IF NOT EXISTS(
            SELECT *
           FROM Studies
           WHERE name=@studies_id
        )
        BEGIN
            THROW 52000, N'Nie ma takich studiów',1
        END
        if @meeting_topic IS NULL
            BEGIN
                THROW 52000, N'Temat spotkania nie może być pusty!',1
            END
        DECLARE @type_id INT
        SELECT @type_id = product_type_id
        FROM ProductType
        WHERE 'meeting' = product_type_name
        BEGIN TRANSACTION
            INSERT INTO Products
(product_type_id,language,academic_id,interpreter_id,translated_to)
values(@type_id,@language_id,@academic_id,@interpreter_id,@translate_to_id)
            DECLARE @product id INT;
            SET @product_id= SCOPE_IDENTITY();
            INSERT INTO
StudiesMeetings(meeting_id,studies_id,date,type_id,participants_limit,
meeting_topic)
            Values
(@product_id,@studies_id,@date,@type_meeting_id,@participants_limit,
@meeting_topic);
        COMMIT TRANSACTION
    END TRY
    BEGIN CATCH
        IF @@TRANCOUNT > 0
            ROLLBACK TRAN
        DECLARE @msg nvarchar(2048)=N'Błąd dodania spotkania: ' + ERROR_MESSAGE();
        THROW 52000, @msg, 1;
```

```
END CATCH
END
```

SetMeetingPrice

Ustawia cenę danego spotkania dla studentów i/lub uczestników spoza studiów

```
CREATE PROCEDURE [dbo].[uspSetMeetingPrice]
    @meeting_id int,
    @student_price money=null,
    @outer_participant_price money=null
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM StudiesMeetings
            where @meeting_id=meeting_id
        )
        BEGIN
            THROW 52000, N'Taki meeting nie istnieje',1
        END
        IF @student_price is not null
        Begin
            UPDATE StudiesMeetings
            SET student_price=@student_price
            where meeting id=@meeting id
        end
        IF @outer_participant_price is not null
        begin
            UPDATE StudiesMeetings
            SET outer_participant_price=@outer_participant_price
            where meeting_id=@meeting_id
        end
    END TRY
    BEGIN CATCH
        DECLARE @msg nvarchar(2048)=N'Błąd zmiany ceny spotkania: ' +
ERROR MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

AddMeetingParticipant

Dodaje uczestnika spotkania o podanym id

```
CREATE PROCEDURE [dbo].[uspAddMeetingParticipant]
    @client_id int,
    @product_id int
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM Clients
            where @client_id=client_id
        )
        BEGIN
            THROW 52000, N'Klient o podanym id nie istnieje',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM StudiesMeetings
            where @product_id=meeting_id
        )
        BEGIN
            THROW 52000, N'Taki meeting nie istnieje',1
        END
        DECLARE @participant_id INT;
        SELECT @participant id=participant id
        from StudiesParticipants
        where @client_id=client_id
        DECLARE @student_studies_id INT;
        SELECT @student_studies_id=product_id
        from StudiesParticipants
        where @client_id=client_id
        DECLARE @meeting_studies_id INT;
        SELECT @meeting studies id=studies id
        from StudiesMeetings
        where meeting_id=@product_id
        IF @participant_id is null or @student_studies_id!=@meeting_studies_id
                INSERT INTO OuterMeetingParticipants(client_id,meeting_id)
                values(@client_id,@product_id)
            END
        ELSE
            BEGIN
```

AddWCSParticipant

Dodaje uczestnika do szkolenia podanego typu (kurs, studia, webinar)

```
CREATE PROCEDURE [dbo].[uspAddWCSParticipant]
    @type_id int,
    @client_id int,
    @product_id int
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        DECLARE @type_name nvarchar(50)
        SELECT @type_name = product_type_name
        FROM ProductType
        WHERE @type_id = product_type_id
        IF NOT EXISTS(
            SELECT *
            FROM ProductType
            where @type_name=product_type_name
        )
        BEGIN
            THROW 52000, N'Taki rodzaj szkolenia nie istnieje',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM Clients
            where @client_id=client_id
        BEGIN
            THROW 52000, N'Klient o podanym id nie istnieje',1
```

```
END
        IF NOT EXISTS(
            SELECT *
            FROM Products
            where @product id=product id and @type id=product type id
        )
        BEGIN
            THROW 52000, N'Produkt nie istnieje lub jest innego typu niż podany',1
        END
        IF @type_name='webinars'
        begin
            INSERT INTO WebinarParticipants(product_id,client_id)
            values(@product_id,@client_id)
        end
        else IF @type name='course'
        begin
            INSERT INTO CoursesParticipants(product_id,client_id)
            values(@product_id,@client_id)
        end
        else IF @type_name='studies'
        begin
            INSERT INTO StudiesParticipants(product_id,client_id)
            values(@product_id,@client_id)
        end
        else if @type_name='meeting'
        begin
            exec uspAddMeetingParticipant @client_id,@product_id
        end
    END TRY
    BEGIN CATCH
        DECLARE @msg nvarchar(2048)=N'Błąd dodania uczestnika: ' +
ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

CancelPayment

Dla danego payment_id ustawia pole cancelled w tabeli Payments na true - anuluje płatność

```
CREATE PROCEDURE [dbo].[uspCancelPayment]
    @payment_id int
AS
BEGIN
```

```
SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM Payments
            where @payment_id=payment_id
        )
        BEGIN
            THROW 52000, N'Płatność o podanym id nie istnieje',1
        END
       UPDATE Payments
        SET cancelled=1
        where payment_id=@payment_id
   END TRY
    BEGIN CATCH
       DECLARE @msg nvarchar(2048)=N'Błąd anulowania płatności: ' +
ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

LetPayDaysLater

Zezwala użytkownikowi o podanym id na płacenie z podanym opóźnieniem (wartość w dniach)

```
CREATE PROCEDURE [dbo].[uspLetPayDaysLater]
    @client_id int,
    @days int

AS
BEGIN

SET NOCOUNT ON;
BEGIN TRY

IF NOT EXISTS(
    SELECT *
    FROM Clients
    where @client_id=client_id
)
BEGIN
;
THROW 52000, N'Klient o podanym id nie istnieje',1
END
```

```
UPDATE Clients

SET can_pay_days_later=@days
where client_id=@client_id

END TRY

BEGIN CATCH

DECLARE @msg nvarchar(2048)=N'Błąd zezwolenia na opóźnienie w płatności: '
+ ERROR_MESSAGE();

THROW 52000, @msg, 1;

END CATCH

END
```

SetParticipantsLimit

Ustawia limit uczestników dla produktu podanego typu produktu (spotkania, kursu lub studiów)

```
CREATE PROCEDURE [dbo].[uspSetParticipantsLimit]
    @product_id int,
    @limit int,
    @product_type_id int
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM ProductType
            where @product type id=product type id
        )
        BEGIN
            THROW 52000, N'Taki rodzaj szkolenia nie istnieje',1
        END
        DECLARE @product_type_name nvarchar(50);
        Select @product_type_name=product_type_name
        from ProductType
        where @product_id=product_type_id
        IF @product_type_name='course'
        begin
            IF NOT EXISTS(
                SELECT *
                FROM Courses
                where @product_id=product_id
            )
            BEGIN
```

```
THROW 52000, N'Taki kurs nie istnieje',1
            END
            UPDATE Courses
            SET participants limit=@limit
            where product_id=@product_id
        end
        else IF @product_type_name='studies'
        begin
            IF NOT EXISTS(
                SELECT *
                FROM Studies
                where @product_id=product_id
            )
            BEGIN
                THROW 52000, N'Takie studia nie istnieją',1
            END
            UPDATE Studies
            SET participants_limit=@limit
            where product_id=@product_id
        end
        else IF @product_type_name='meeting'
        begin
            IF NOT EXISTS(
                SELECT *
                FROM StudiesMeetings
                where @product_id=meeting_id
            )
            BEGIN
                THROW 52000, N'Takie spotkanie nie istnieje',1
            END
            UPDATE StudiesMeetings
            SET participants_limit=@limit
            where meeting_id=@product_id
        end
        else
        BEGIN
            THROW 52000, N'Na podanym rodzaju szkolenia nie obowiązuje limit
miejsc',1
        END
    END TRY
    BEGIN CATCH
        DECLARE @msg nvarchar(2048)=N'Błąd zmiany limitu miejsc: ' +
ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

AddMeetingPresence

Dodaje status obecności na spotkaniu dla podanego użytkownika oraz id spotkania.

```
CREATE PROCEDURE [dbo].[uspAddMeetingPresence]
    @product_id int,
    @participant_id int,
    @presence bit
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM StudiesMeetings
            where @product_id=meeting_id
        )
        BEGIN
            THROW 52000, N'Takie spotkanie nie istnieje',1
        END
        INSERT INTO StudiesMeetingParticipants(participant_id, meeting_id, presence)
        values(@participant_id,@product_id,@presence)
    END TRY
    BEGIN CATCH
        DECLARE @msg nvarchar(2048)=N'Błąd wpisywania obecności na spotkaniu: ' +
ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

SetMeetingPresence

Zmienia status obecności danego użytkownika na spotkaniu.

```
CREATE PROCEDURE [dbo].[uspSetMeetingPresence]
    @product_id int,
    @participant_id int,
    @presence bit
AS
BEGIN
SET NOCOUNT ON;
```

```
BEGIN TRY
       IF NOT EXISTS(
           SELECT *
           FROM StudiesMeetings
           where @product_id=meeting_id
        )
        BEGIN
           THROW 52000, N'Takie spotkanie nie istnieje',1
        END
       UPDATE StudiesMeetingParticipants
       SET presence=@presence
       where @participant_id=participant_id and @product_id=meeting_id
   END TRY
   BEGIN CATCH
       DECLARE @msg nvarchar(2048)=N'Błąd zmiany obecności na spotkaniu: ' +
ERROR_MESSAGE();
       THROW 52000, @msg, 1;
   END CATCH
END
```

AddModulePresence

Dodaje status obecności na module dla podanego użytkownika oraz id modułu.

```
CREATE PROCEDURE [dbo].[uspAddModulePresence]
    @module id int,
    @participant_id int,
    @presence bit
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM Modules
            where @module_id=module_id
        )
        BEGIN
            THROW 52000, N'Taki moduł nie istnieje',1
        END
        INSERT INTO ModulesAttendance(participant_id,module_id,presence)
        values(@participant_id,@module_id,@presence)
```

```
END TRY

BEGIN CATCH

DECLARE @msg nvarchar(2048)=N'Błąd wpisywania obecności na module: ' +

ERROR_MESSAGE();

THROW 52000, @msg, 1;

END CATCH

END
```

SetModulePresence

Zmienia status obecności danego użytkownika na module.

```
CREATE PROCEDURE [dbo].[uspSetModulePresence]
    @module_id int,
    @participant_id int,
    @presence bit
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM Modules
            where @module_id=module_id
        )
        BEGIN
            THROW 52000, N'Taki moduł nie istnieje',1
        END
        UPDATE ModulesAttendance
        SET presence=@presence
        where @participant_id=participant_id and @module_id=module_id
    END TRY
    BEGIN CATCH
        DECLARE @msg nvarchar(2048)=N'Błąd zmiany obecności na module: ' +
ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

AddExamResult

Dodaje wynik egzaminu po podaniu przez użytkownika id egzaminu, id uczestnika studiów i punktów przez niego zdobytych

```
CREATE PROCEDURE [dbo].[uspAddExamResult]
    @exam_id int,
    @participant_id int,
    @points int
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM Exams
            where @exam_id=exam_id
        )
        BEGIN
            THROW 52000, N'Taki egzamin nie istnieje',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM StudiesParticipants
            where @participant_id=participant_id
        )
        BEGIN
            THROW 52000, N'Taki uczestnik studiów nie istnieje',1
        END
        DECLARE @max_points INT;
        SELECT @max points = max points
        FROM Exams
        WHERE exam_id=@exam_id
        IF @max_points<@points</pre>
        Begin
            THROW 52000, N'Liczba punktów przekracza wartość maksymalną',1
        END
        INSERT INTO ExamsTaken(exam id,participant id,points)
        values(@exam_id,@participant_id,@points)
    END TRY
    BEGIN CATCH
        DECLARE @msg nvarchar(2048)=N'Błąd wpisywania wyniku egzaminu: ' +
ERROR_MESSAGE();
```

```
THROW 52000, @msg, 1;
END CATCH
END
```

AddApprenticeship

Dla podanego uczestnika studiów dodaje datę odbycia przez niego praktyk do tabeli Apprenticeship

```
CREATE PROCEDURE [dbo].[uspAddApprenticeship]
    @date date,
    @participant_id int
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM StudiesParticipants
            where @participant_id=participant_id
        )
        BEGIN
            THROW 52000, N'Taki uczestnik studiów nie istnieje',1
        END
        IF GETDATE()<@date</pre>
        Begin
            THROW 52000, N'Wprowadzenie praktyk o dacie przyszłej niemożliwe',1
        END
        INSERT INTO Apprenticeship(participant_id, date)
        values(@participant_id,@date)
    END TRY
    BEGIN CATCH
        DECLARE @msg nvarchar(2048)=N'Błąd dodania praktyk: ' + ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

ChangeMeetingDate

Zmienia datę spotkania

```
CREATE PROCEDURE [dbo].[uspChangeMeetingDate]
    @meeting_id int,
    @date date
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM StudiesMeetings
            where @meeting_id=meeting_id
        )
        BEGIN
            THROW 52000, N'Taki meeting nie istnieje',1
        END
        DECLARE @former_date DATE;
        SELECT @former_date=date
        FROM StudiesMeetings
        WHERE meeting_id=@meeting_id
        IF @former_date<GETDATE()</pre>
        Begin
            THROW 52000, N'Spotkanie się już odbyło - nie można zmienić jego
daty!',1
        END
        IF @date<GETDATE()</pre>
        Begin
            THROW 52000, N'Data spotkania może być zmieniona tylko na przyszłą',1
        END
        UPDATE StudiesMeetings
        SET date=@date
        where meeting_id=@meeting_id
    END TRY
    BEGIN CATCH
        DECLARE @msg nvarchar(2048)=N'Błąd zmiany daty spotkania: ' +
ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

Usuwa produkt o podanym id z bazy

```
CREATE PROCEDURE [dbo].[uspDeleteProduct]
    @product_id int
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM Products
            where @product_id=product_id
        )
        BEGIN
            THROW 52000, N'Taki produkt nie istnieje',1
        END
        DELETE FROM Products Where @product_id=product_id
    END TRY
    BEGIN CATCH
        DECLARE @msg nvarchar(2048)=N'Błąd usuwania produktu: ' + ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

Pay

Dla podanego order_id sumuje ceny produktów wyszczególnionych w order_details i dodaje do płatność do tabeli Payments oraz uczestników do tabel odpowiadających opłaconym szkoleniom

```
CREATE PROCEDURE [dbo].[uspPay]
    @order_id int

AS

BEGIN

SET NOCOUNT ON;
BEGIN TRY

IF NOT EXISTS(
    SELECT *
    FROM Orders
    where @order_id=order_id
)

BEGIN
;
THROW 52000, N'Takie zamówienie nie istnieje',1
```

```
END
Declare @total_price money;
SET @total_price=0;
DECLARE @client_id INT
SELECT @client_id=client_id
from orders
where order_id=@order_id
DECLARE @status INT;
SELECT @status=status_id
from statuses s
join orders o
on o.payment_status=s.status_id
where order_id=@order_id
DECLARE @initial status INT;
SET @initial_status=@status
IF @initial_status=1
BEGIN
    THROW 52000, N'Zamówienie było już opłacone',1
END
SELECT @status=status_id
from statuses
where status_name='paid'
print(@status)
DECLARE curOrder cursor for
select product_id
from Order_details
where order_id=@order_id
BEGIN TRANSACTION
    DECLARE @product_id INT;
    Open curOrder
    FETCH NEXT FROM curOrder INTO @product id
    WHILE @@FETCH_STATUS = 0
    BEGIN
        DECLARE @is_advance bit
        SELECT @is_advance=is_advance
        from Order_details
        where @product_id=product_id and @order_id=order_id
        DECLARE @product_type nvarchar(50)
        SELECT @product_type=product_type_name
```

```
from Products p
join ProductType pt on pt.product_type_id=p.product_type_id
where product_id=@product_id
DECLARE @price money
IF @product_type='webinar'
BEGIN
    select @price=price
    from webinars
    where @product_id=product_id
END
else IF @product_type='course'
BEGIN
    IF @is_advance=1
    begin
        SELECT @status=status_id
        from statuses
        where status_name='partially_paid'
        select @price=advance_price
        from courses
        where @product_id=product_id
    end
    ELSE
    begin
        select @price=full_price
        from courses
        where @product_id=product_id
    end
END
else IF @product_type='studies'
BEGIN
    IF @is_advance=1
    begin
        SELECT @status=status_id
        from statuses
        where status name='partially paid'
        select @price=advance price
        from Studies
        where @product_id=product_id
    end
    ELSE
    begin
        select @price=full_price
        from studies
        where @product_id=product_id
    end
```

```
END
                else if @product_type='meeting'
                begin
                    DECLARE @meeting_studies_id1 INT;
                    SELECT @meeting_studies_id1=studies_id
                    from StudiesMeetings
                    where meeting_id=@product_id
                    if exists(
                        Select *
                        from StudiesParticipants
                        where @client_id=client_id and
product_id=@meeting_studies_id1
                    begin
                        select @price=student_price
                        from StudiesMeetings
                        where @product id=meeting id
                    end
                    else
                    begin
                        select @price=outer_participant_price
                        from StudiesMeetings
                        where @product_id=meeting_id
                    end
                end
                SET @total_price = @total_price +@price;
                FETCH NEXT FROM curOrder INTO @product id;
            END
            close curOrder
            DEALLOCATE curOrder;
            IF @initial_status=(
            select status id
            from Statuses
            where status_name='partially_paid'
            Begin
                declare @former_price money;
                set @former_price=(select sum(price)
                from payments
                where order_id=@order_id
                group by order_id)
                print(@total_price)
                set @total_price=@total_price-@former_price
            end
```

```
IF @total_price<0
BEGIN
    ROLLBACK;
    THROW 52000, N'Cena ujemna!',1
END
INSERT INTO Payments(order_id,payment_date, price)
Values (@order_id,GETDATE(),@total_price);
UPDATE Orders
SET payment_status=@status
where order_id=@order_id
--insert to relevant tables
DECLARE curOrder1 cursor for
select product id
from Order details
where order_id=@order_id
Open curOrder1
FETCH NEXT FROM curOrder1 INTO @product_id
WHILE @@FETCH_STATUS = 0
BEGIN
    DECLARE @product_type1 nvarchar(50)
    SELECT @product_type1=product_type_name
    from Products p
    join ProductType pt on pt.product_type_id=p.product_type_id
    where product_id=@product_id
    PRINT(@product_type1)
    IF @product_type1='webinar'
    BEGIN
        if not exists(
        select *
        from WebinarParticipants
        where @client_id=client_id
        begin
            Insert into WebinarParticipants(product_id,client_id)
            values (@product_id,@client_id)
        end
    END
    else IF @product type1='course'
    BEGIN
        if not exists(
        select *
```

```
from CoursesParticipants
                    where @client_id=client_id
                    begin
                        Insert into CoursesParticipants(product_id,client_id)
                        values (@product_id,@client_id)
                    end
                END
                else IF @product_type1='studies'
                BEGIN
                    if not exists(
                    select *
                    from StudiesParticipants
                    where @client_id=client_id and @product_id=product_id
                    )
                    begin
                        Insert into StudiesParticipants(product_id,client_id)
                        values (@product_id,@client_id)
                    end
                END
                else if @product_type1='meeting'
                begin
                    DECLARE @meeting_studies_id INT;
                    SELECT @meeting_studies_id=studies_id
                    from StudiesMeetings
                    where meeting_id=@product_id
                    if exists(
                        Select *
                        from StudiesParticipants
                        where @client_id=client_id and
product_id=@meeting_studies_id
                    begin
                        DECLARE @participant_id int
                        select @participant id=participant id
                        from StudiesParticipants
                        where client_id=@client_id
                        if not exists(
                        select *
                        from StudiesMeetingParticipants
                        where @participant_id=participant_id
                        )
                        begin
                            Insert into
StudiesMeetingParticipants(meeting_id,participant_id,presence)
                            values (@product_id,@participant_id,0)
                        end
                    end
                    else
                    begin
                        if not exists(
```

```
select *
                        from OuterMeetingParticipants
                        where @client_id=client_id
                         )
                        begin
                             Insert into
OuterMeetingParticipants(meeting_id,client_id,presence)
                             values (@product_id,@client_id,0)
                        end
                    end
                end
                FETCH NEXT FROM curOrder1 INTO @product_id;
            END
            close curOrder1
            DEALLOCATE curOrder1;
        COMMIT TRANSACTION
    END TRY
    BEGIN CATCH
        IF @@TRANCOUNT > 0
            ROLLBACK TRAN
        DECLARE @msg nvarchar(2048)=N'Błąd płatności: ' + ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

AddOrder

Tworzy zamówienie dla klienta o podanym id

```
CREATE PROCEDURE [dbo].[uspAddOrder]
    @client_id int

AS

BEGIN

SET NOCOUNT ON;
BEGIN TRY

IF NOT EXISTS(
    SELECT *
    FROM Clients
    where @client_id=client_id
)
BEGIN
;
```

Systemy_Baz_Danych.md

```
THROW 52000, N'Taki klient nie istnieje',1
END

INSERT INTO Orders(client_id)

values(@client_id)

END TRY
BEGIN CATCH
DECLARE @msg nvarchar(2048)=N'Błąd tworzenia nowego zamówienia: ' +
ERROR_MESSAGE();
THROW 52000, @msg, 1;
END CATCH
END
```

AddProductToOrder

Dodaje produkt do podanego zamówienia oraz informację, czy jest to zaliczka czy nie

```
CREATE PROCEDURE [dbo].[uspAddProductToOrder]
    @order_id int,
    @product_id int,
    @is_advance bit
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM orders
            where @order_id=order_id
        BEGIN
            THROW 52000, N'Takie zamówienie nie istnieje',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM products
            where @product_id=product_id
        )
        BEGIN
            THROW 52000, N'Taki produkt nie istnieje',1
        END
```

```
IF @is_advance=1
        begin
            DECLARE @product_type nvarchar(50)
            select @product_type=product_type_name
            from Products p
            join ProductType pt
            on pt.product_type_id=p.product_type_id
            where @product_id=product_id
            if @product_type!='studies' and @product_type!='course'
            begin
                THROW 52000, N'Ten produkt nie posaida opcji "zaliczka"',1
            end
        end
        declare @status nvarchar(50)
        select @status=status_name
       from Statuses s
       join orders o
       on o.payment_status=s.status_id
       where order_id=@order_id
       IF @status!='not_paid'
       BEGIN
            THROW 52000, N'Nie można dodać produktu do zamówienia, którego
płatność zaczęła być realizowana',1
        END
        INSERT INTO Order_details(order_id,product_id,is_advance)
        values(@order_id,@product_id,@is_advance)
   END TRY
   BEGIN CATCH
       DECLARE @msg nvarchar(2048)=N'Błąd dodawania produktu zamówienia: ' +
ERROR MESSAGE();
       THROW 52000, @msg, 1;
   END CATCH
END
```

ChangeToFullPrice

Zmienia pole is_advance tabeli Order_details na false - oznacza to, że klient chce zapłacić pełną cenę po uprzednim zapłaceniu zaliczki

```
CREATE PROCEDURE [dbo].[uspChangeToFullPrice]
    @order_id int,
    @product_id int
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM orders
           where @order_id=order_id
        )
        BEGIN
            THROW 52000, N'Takie zamówienie nie istnieje',1
        END
        IF NOT EXISTS(
           SELECT *
            FROM products
            where @product_id=product_id
        )
        BEGIN
            THROW 52000, N'Taki produkt nie istnieje',1
        END
        Update Order_details
        set is_advance=0
        where order_id=@order_id and product_id=@product_id
    END TRY
    BEGIN CATCH
        DECLARE @msg nvarchar(2048)=N'Błąd zmiany zaliczki na pełną cenę: ' +
ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

DeleteProductFromOrder

Usuwa produkt z zamówienia

```
CREATE PROCEDURE [dbo].[uspDeleteProductFromOrder]
```

```
@order_id int,
   @product_id int
AS
BEGIN
   SET NOCOUNT ON;
    BEGIN TRY
        IF NOT EXISTS(
            SELECT *
            FROM orders
            where @order_id=order_id
        )
        BEGIN
            THROW 52000, N'Takie zamówienie nie istnieje',1
        END
        IF NOT EXISTS(
            SELECT *
            FROM Order_details
            where @product_id=product_id and @order_id=order_id
        )
        BEGIN
            THROW 52000, N'Taki produkt nie istnieje w podanym zamówieniu',1
        END
        declare @status nvarchar(50)
        select @status=status_name
        from Statuses s
        join orders o
        on o.payment_status=s.status_id
        where order_id=@order_id
        IF @status!='not_paid'
        BEGIN
            THROW 52000, N'Nie można usunąć produktu z zamówienia, którego
płatność zaczęła być realizowana',1
        END
        DELETE FROM Order details
        where product id=@product id and order id=@order id
    END TRY
    BEGIN CATCH
        DECLARE @msg nvarchar(2048)=N'Błąd usunięcia produktu z zamówienia: ' +
ERROR_MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

Systemy Baz Danych.md

AddParticipantAboveLimit

Dodaje uczestnika pomimo wyczerpania limitu uczestników

```
CREATE PROCEDURE [dbo].[uspAddParticipantAboveLimit]
    @type_id INT,
    @client_id int,
    @product_id int
AS
BEGIN
    SET NOCOUNT ON;
    BEGIN TRY
        DISABLE TRIGGER checkStudiesParticipantsLimit_trg on StudiesParticipants;
        DISABLE TRIGGER checkStudiesMeetingLimit_studiesParticipants_trg on
StudiesMeetingParticipants;
        DISABLE TRIGGER checkStudiesMeetingLimit_outerParticipants_trg on
OuterMeetingParticipants;
        DISABLE TRIGGER checkCourseParticipantsLimit trg on CoursesParticipants;
        DISABLE TRIGGER checkIfClientPaidForStudies_outerParticipant_trg on
OuterMeetingParticipants;
        DISABLE TRIGGER checkIfClientPaidForStudiesMeeting_outerParticipant_trg on
OuterMeetingParticipants;
        DISABLE TRIGGER checkIfClientPaidForCourse_trg on CoursesParticipants;
        begin transaction
            exec uspAddWCSParticipant @type_id,@client_id,@product_id;
            INSERT INTO Orders(client id)
            values(@client id)
            DECLARE @order id INT;
            SET @order_id= SCOPE_IDENTITY();
            PRINT(@order_id)
            DECLARE @is_advance BIT;
            IF @type_id=2 or @type_id=3
            BEGIN
                SET @is_advance=1
            END
            ELSE
            BEGIN
                SET @is advance=0
            END
            exec uspAddProductToOrder @order_id,@product_id,@is_advance;
        commit transaction;
```

```
ENABLE TRIGGER checkStudiesParticipantsLimit_trg on StudiesParticipants;
        ENABLE TRIGGER checkStudiesMeetingLimit_studiesParticipants_trg on
StudiesMeetingParticipants;
        ENABLE TRIGGER checkStudiesMeetingLimit_outerParticipants_trg on
OuterMeetingParticipants;
        ENABLE TRIGGER checkCourseParticipantsLimit trg on CoursesParticipants;
        ENABLE TRIGGER checkIfClientPaidForStudies_outerParticipant_trg on
OuterMeetingParticipants;
        ENABLE TRIGGER checkIfClientPaidForStudiesMeeting_outerParticipant_trg on
OuterMeetingParticipants;
        ENABLE TRIGGER checkIfClientPaidForCourse_trg on CoursesParticipants;
    END TRY
    BEGIN CATCH
        IF @@TRANCOUNT > ∅
            ROLLBACK TRAN
        DECLARE @msg nvarchar(2048)=N'Błąd dodania uczestnika ponad limit: ' +
ERROR MESSAGE();
        THROW 52000, @msg, 1;
    END CATCH
END
```

Funkcje

Ogólne

GetProductName

Umożliwia konwersję id produktu na nazwę, wykorzystywaną w innych funkcjach i widokach

```
CREATE FUNCTION getProductName(@product id int)
    RETURNS nvarchar(50)
AS
    BEGIN
        DECLARE @product type nvarchar(50)
        SET @product_type = ISNULL((SELECT product_type_name
                             FROM Products INNER JOIN ProductType ON
Products.product type id = ProductType.product type id
                             WHERE product id = @product id), 'Nan')
        RETURN CASE @product type
                WHEN 'Nan' THEN ''
                WHEN 'webinar' THEN (SELECT webinar_name FROM Webinars WHERE
product_id = @product_id)
                WHEN 'studies' THEN (SELECT name FROM Studies WHERE product_id =
@product_id)
                WHEN 'meeting' THEN (SELECT meeting_topic FROM StudiesMeetings
WHERE meeting id = @product id)
                WHEN 'course' THEN (SELECT course_name FROM Courses WHERE
product_id = @product_id)
```

```
END
END
```

GetUserIdFromUserEmail

```
CREATE FUNCTION getUserIdFromUserEmail(@user_email nvarchar(50))

RETURNS int

AS

BEGIN

DECLARE @user_id int

SET @user_id = (SELECT user_id FROM Users WHERE email = @user_email)

RETURN @user_id

END
```

GetParticipantIdFromUserAndProduct

```
CREATE FUNCTION getParticipantIdFromUserAndProduct(@user_id int, @product_id int)
    RETURNS int
AS
    BEGIN
        DECLARE @product_type nvarchar(50)
        SET @product_type = (SELECT product_type_name
                             FROM Products
                                INNER JOIN ProductType ON Products.product_type_id
= ProductType.product_type_id
                             WHERE product_id = @product_id)
        RETURN CASE @product_type
            WHEN 'webinar' THEN (SELECT client_id
                                 FROM WebinarParticipants
                                 WHERE product_id = @product_id AND client_id =
@user_id )
            WHEN 'course' THEN (SELECT participant_id
                                FROM CoursesParticipants
                                WHERE product_id = @product_id AND client_id =
@user_id)
            WHEN 'studies' THEN (SELECT participant_id
                                 FROM StudiesParticipants
                                 WHERE product_id = @product_id AND client_id =
@user_id)
            WHEN 'meeting' THEN (SELECT client_id
                                 FROM OuterMeetingParticipants
                                 WHERE meeting_id = @product_id AND client_id =
@user id)
        END
    END
```

CheckIfClientPaid

Sprawdza czy dany klient zapłacił za dany produkt

```
CREATE FUNCTION checkIfClientPaid(@client_id int, @product_id int)
    RETURNS bit
BEGIN
    DECLARE @payment_status nvarchar(50)
    SET @payment status = ISNULL((SELECT status name
                                  FROM Orders
                                           INNER JOIN Order_details ON
Orders.order_id = Order_details.order_id
                                           INNER JOIN Statuses ON
Orders.payment_status = Statuses.status_id
                                  WHERE
                                          Order_details.product_id = @product_id
AND
                                          Orders.client_id = @client_id), 'none')
    IF @payment_status = 'paid' OR @payment_status = 'partially_paid' BEGIN
        RETURN 1
    END
    RETURN 0
END
```

Sekretarz

ClientsExams

Lista wyników egzaminów dla danego klienta

```
CREATE FUNCTION clientsExam(@participant_id int)
   RETURNS table
   AS
   RETURN Select e.studies_id, et.exam_id, et.points
   FROM Exams as e
   inner join ExamsTaken as et on et.exam_id=e.exam_id and et.participant_id
= @participant_id
```

ClientsApprenticeships

Liczba odbytych praktyk przez danego klienta

```
CREATE FUNCTION clientsApprenticeships(@participant_id int)
RETURNS int
AS
BEGIN
```

```
RETURN ( SELECT COUNT(date) FROM Apprenticeship
Where participant_id = @participant_id
Group By participant_id)
END
```

Kursy

CoursePass

Wypisanie wartości 1 gdy uczestnik zaliczył kurs i 0 gdy nie zaliczył

```
CREATE FUNCTION coursePass(@participant_id int)

RETURNS bit

AS

BEGIN

DECLARE @course_id int

SET @course_id = (Select product_id

FROM CoursesParticipants

WHERE @participant_id=participant_id)

DECLARE @presence float

SET @presence = [dbo].[coursesPresence](@participant_id, @course_id)

DECLARE @pass bit

SET @pass = IIF(@presence >= 80, 1, 0)

RETURN @pass

END
```

CourseInfo

Wypisanie podstawowych informacji o kursie takich jak: nazwa, cena, zaliczka, data rozpoczecia, data zakonczenia oraz język główny i jezyk na który kurs jest tłumaczony.

```
CREATE FUNCTION courseInfo(@product_id int)

RETURNS table

AS

RETURN Select c.course_name as course_name,

c.full_price as price,

c.advance_price as advance_price,

c.start_date as start_date,

c.end_date as end_date,

p.language as orginal_language,

l.language_name as translated_to

FROM Products as p

join Courses as c on c.product_id=p.product_id

left outer join Languages as l on l.language_id=p.translated_to

WHERE p.product_id=@product_id
```

ModulesPresence

Sprawdzenie statusu swojej obecności na wybranych modułach

```
CREATE FUNCTION modulesPresence(@participant_id int, @module_id int)
    RETURNS bit

AS

BEGIN

DECLARE @presence BIT

SET @presence = ISNULL((SELECT presence
    FROM ModulesAttendance
    WHERE participant_id=@participant_id AND
    module_id=@module_id),0)

RETURN @presence

END
```

CoursesPresence

Sprawdzenie procentowej obecności na modułach w danym kursie

```
CREATE FUNCTION [dbo].[coursesPresence](@participant_id int, @product_id int)
    RETURNS FLOAT
AS
BEGIN
    DECLARE @presence float
    SET @presence = ISNULL((SELECT COUNT(ma.presence)
                                FROM ModulesAttendance as ma
                                inner join Modules as m
                                    on m.module_id=ma.module_id and m.product_id =
@product_id
                                WHERE ma.participant_id=@participant_id and
ma.presence=1),0)
    DECLARE @modules_num int
    SET @modules num = ISNULL((SELECT COUNT(module id)
                        FROM Modules
                        WHERE product_id = @product_id), ∅)
    IF @modules num = 0
        RETURN 100
    RETURN (@presence/@modules_num) *100
END
go
```

CoursesFreeSlots

Sprawdzenie ilości wolnych miejsc na kursach hybrydowych i stacjonarnych

```
CREATE FUNCTION coursesFreeSlots(@product_id int)

RETURNS INT

AS
```

```
DECLARE @slots INT

SET @slots = ISNULL((SELECT c.participants_limit

From Courses as c

Where c.product_id = @product_id), 0)

DECLARE @occupied INT

SET @occupied = ISNULL((SELECT COUNT(cp.participant_id))

From CoursesParticipants as cp

WHERE cp.product_id = @product_id

GROUP BY cp.product_id),0)

RETURN @slots - @occupied

END
```

ClientsCourses

Sprawdzenie na jakie kursy jest zapisany dany klient oraz status płatności tego kursu

```
CREATE FUNCTION clientCourses(@client_id int)

RETURNS table

AS

RETURN Select c.course_name, s.status_name

FROM Orders as o inner join Order_details as od on od.order_id=o.order_id

inner join Courses as c on c.product_id=od.product_id

inner join Statuses as s on s.status_id=o.payment_status

WHERE o.client_id=@client_id
```

CheckIfCourseParticipantsAllowed

Sprawdza czy do kursu można dopisać więcej osób - czy limit miejsc nie został jeszcze przekroczony

```
CREATE FUNCTION checkIfCourseParticipantsAllowed(@product_id int)
RETURNS bit

AS

BEGIN

DECLARE @participant_limit int
DECLARE @participants_count int

SET @participants_count = ISNULL((SELECT COUNT(*)
FROM CoursesParticipants
WHERE product_id = @product_id
GROUP BY product_id), 0)

SET @participant_limit = ISNULL((SELECT participants_limit
FROM Courses
WHERE product_id = @product_id), 0)

IF @participants_count > @participant_limit BEGIN
RETURN 0
```

Systemy_Baz_Danych.md

```
END
RETURN 1
END
```

Studia

StudiesPass

Umożliwia sprawdzenie czy dany uczestnik studiów zaliczył studia

```
CREATE FUNCTION studiesPass(@participant_id int)
RETURNS bit

AS

BEGIN

IF dbo.checkApprenticeshipStatus(@participant_id) = 1 AND
dbo.studiesPresence(@participant_id) >= 80 AND
dbo.checkExamStatus(@participant_id) = 1
RETURN 1
RETURN 0
END
```

StudiesPresence

Sprawdzenie obecności danego uczestnika studiów

```
CREATE FUNCTION studiesPresence(@participant_id int)
    RETURNS float
AS
    BEGIN
        DECLARE @meetingsCount int
        SET @meetingsCount = ISNULL((SELECT COUNT(*)
                                   FROM StudiesMeetings
                                     INNER JOIN StudiesMeetingParticipants ON
StudiesMeetings.meeting_id = StudiesMeetingParticipants.meeting_id
                                   WHERE date < GETDATE() AND participant_id =</pre>
@participant_id), 0)
        IF @meetingsCount = ∅ BEGIN
           RETURN 100
        END
        DECLARE @attendedMeetings int
        SET @attendedMeetings = ISNULL((SELECT COUNT(*)
                                        FROM StudiesMeetings
                                            INNER JOIN StudiesMeetingParticipants
ON StudiesMeetings.meeting_id = StudiesMeetingParticipants.meeting_id
                                        WHERE
                                            date < GETDATE() AND</pre>
```

Systemy_Baz_Danych.md

GetExamScores

Umożliwia wyświetlenie punktów i wyniku procentowego z egzaminów w których uczestnik studiów brał udział (dla wszystkich studiów na które dany klient zostął zapisany)

```
CREATE FUNCTION getExamScores(@student_id int)

RETURNS table

AS

RETURN

SELECT name, date, points, CAST(points AS float)/max_points*100 AS

percentScore

FROM ExamsTaken

INNER JOIN Exams ON ExamsTaken.exam_id = Exams.exam_id

INNER JOIN dbo.Studies S on Exams.studies_id = S.product_id

WHERE participant_id = @student_id
```

CheckExamStatus

Umożliwia sprawdzenie czy dany uczestnik studiów zaliczył egzaminy

```
CREATE FUNCTION checkExamStatus(@participan_id int)
RETURNS bit

AS

BEGIN

DECLARE @passed_exams_count int
SET @passed_exams_count = ISNULL((SELECT COUNT(*))
FROM dbo.getExamScores(@participan_id)
WHERE percentScore >= 50), 0)

IF @passed_exams_count >= 1
RETURN 1
RETURN 0
END

go
```

CheckExamMaxPoints

Pozwala sprawdzić maksymalną ilość punktów na danym egzaminie

```
CREATE FUNCTION checkExamMaxPoints(@exam_id int)
RETURNS int

AS

BEGIN

DECLARE @exam_max_points int
SET @exam_max_points = ISNULL((SELECT max_points
FROM Exams
WHERE exam_id = @exam_id), 0)
RETURN @exam_max_points

END

go
```

CheckExamDate

Pozwala sprawdzić datę wybranego egzaminu

```
CREATE FUNCTION checkExamDate(@exam_id int)

RETURNS date

AS

BEGIN

DECLARE @exam_date date

SET @exam_date = ISNULL((SELECT date

FROM Exams

WHERE exam_id = @exam_id), NULL)

RETURN @exam_date

END
```

GetStudiesMeetings

Umożliwia wyświetlenie wszystkich zaplanowanych spotkań na studiach

${\bf Get Registered Apprentices hip}$

Umożliwia wyświetlenie praktyk danego uczestnika studiów

```
CREATE FUNCTION getRegisteredApprenticeship(@participant_id int)
RETURNS table
```

```
AS RETURN

SELECT name, Apprenticeship.*

FROM Apprenticeship

INNER JOIN StudiesParticipants ON Apprenticeship.participant_id =

StudiesParticipants.participant_id

INNER JOIN Studies ON StudiesParticipants.product_id =

Studies.product_id

WHERE Apprenticeship.participant_id = @participant_id
```

CheckApprenticeshipStatus

Umożliwia sprawdzenie czy dany uczestnik studiów ma zaliczone praktyki

```
CREATE FUNCTION checkApprenticeshipStatus(@participant_id int)

RETURNS bit

AS

BEGIN

DECLARE @acceptedApprenticeshipStatus int

SET @acceptedApprenticeshipStatus = ISNULL((SELECT COUNT(*))

FROM Apprenticeship

WHERE presence_percentage = 100 AND

participant_id = @participant_id), 0)

IF @acceptedApprenticeshipStatus >= 2

RETURN 1

RETURN 0

END
```

CheckParticipantsLimit

Pozwala sprawdzić limit osób zapisanych na studiach

```
CREATE FUNCTION checkParicipantsLimit(@studies_id int)

RETURNS int

AS

BEGIN

DECLARE @paricipantsLimit int

SET @paricipantsLimit = ISNULL((SELECT participants_limit FROM Studies

WHERE product_id = @studies_id), 0)

RETURN @paricipantsLimit

END

go
```

CheckIfStudiesMeetingParticipantsAllowed

Pozwala sprawdzić czy do listy uczestników spotkania na studiach można dopisać więcej osób

```
CREATE FUNCTION checkIfStudiesMeetingParticipantsAllowed(@meeting_id int)
    RETURNS bit
AS
    BEGIN
        DECLARE @outer participant count int
        DECLARE @studies_participant_count int
        DECLARE @participant_limit int
        SET @studies_participant_count = ISNULL((SELECT COUNT(*)
                                                 FROM StudiesMeetingParticipants
                                                 WHERE meeting_id = @meeting_id
                                                 GROUP BY meeting_id), ∅)
        SET @outer_participant_count = ISNULL((SELECT COUNT(*)
                                               FROM OuterMeetingParticipants
                                               WHERE meeting_id = @meeting_id
                                               GROUP BY meeting_id), ∅)
        SET @participant_limit = ISNULL((SELECT participants_limit
                                         FROM StudiesMeetings
                                         WHERE meeting_id = @meeting_id), 0)
        IF @studies_participant_count + @outer_participant_count >
@participant_limit BEGIN
            RETURN 0
        END
        RETURN 1
    END
```

CheckIfStudiesParticipantsAllowed

Pozwala sprawdzić czy limit uczestników zapisanych na dane studia nie został przekroczony

```
CREATE FUNCTION checkIfStudiesParticipantsAllowed(@product_id int)

RETURNS bit

AS

BEGIN

DECLARE @participant_limit int

DECLARE @participants_count int

SET @participants_count = ISNULL((SELECT COUNT(*))

FROM StudiesParticipants

WHERE product_id = @product_id

GROUP BY product_id), 0)

SET @participant_limit = dbo.checkParicipantsLimit(@product_id)

IF @participants_count > @participant_limit BEGIN
```

```
RETURN 0
END
RETURN 1
END
```

Nauczyciel

GetTaughtWebinars

Umożliwia wyświetlenie prowadzonych przez nauczyciela webinarów

```
CREATE FUNCTION getTaughtWebinars(@academic_id int)
   RETURNS table
AS RETURN
   SELECT webinar_name, Webinars.product_id
   FROM Products
        INNER JOIN Webinars ON Products.product_id = Webinars.product_id
WHERE academic_id = @academic_id
```

GetTaughtWebinars

Umożliwia wyświetlenie prowadzonych przez nauczyciela kurśów

```
CREATE FUNCTION getTaughtCurses(@academic_id int)
   RETURNS table
AS RETURN
   SELECT course_name, Courses.product_id
   FROM Products
        INNER JOIN Courses ON Products.product_id = Courses.product_id
WHERE academic_id = @academic_id
```

GetTaughtMeetings

Umożliwia wyświetlenie prowadzonych przez nauczyciela kurśów

```
CREATE FUNCTION getTaughtStudiesMeetings(@academic_id int)
   RETURNS table
AS RETURN
   SELECT meeting_topic, meeting_id
   FROM Products
   INNER JOIN StudiesMeetings ON Products.product_id =
```

```
StudiesMeetings.meeting_id

WHERE academic_id = @academic_id
```

GetTaughtStudies

Umożliwia wyświetlenie prowadzonych przez nauczyciela kurśów

```
CREATE FUNCTION getTaughtStudies(@academic_id int)
   RETURNS table
AS RETURN
   SELECT name, Studies.product_id
   FROM Products
        INNER JOIN Studies ON Products.product_id = Studies.product_id
WHERE academic_id = @academic_id
```

GetStudiesMeetingAttendanceList

Umożliwia wyswietlenie listy obecności na danym spotkaniu na studiach

```
CREATE FUNCTION getStudiesMeetingAttendanceList(@meeting_id int)
   RETURNS table
AS RETURN
   SELECT StudiesMeetingParticipants.participant_id, U.last_name, U.first_name
    FROM StudiesMeetingParticipants
        INNER JOIN dbo.StudiesMeetings SM on StudiesMeetingParticipants.meeting_id
= SM.meeting id
        INNER JOIN StudiesParticipants SP on
StudiesMeetingParticipants.participant id = SP.participant id
        INNER JOIN Clients C on SP.client_id = C.client_id
        INNER JOIN Users U on C.client_id = U.user_id
    WHERE SM. meeting id = @meeting id
    UNION
    SELECT OuterMeetingParticipants.client_id, U.last_name, U.first_name
    FROM OuterMeetingParticipants
        INNER JOIN Clients C ON OuterMeetingParticipants.client id = C.client id
        INNER JOIN Users U ON C.client_id = U.user_id
   WHERE meeting_id = @meeting_id
go
```

GetCourseModuleAttendanceList

Wyświetla liste uczestników danego modułu z kursu

Systemy Baz Danych.md

```
CREATE FUNCTION getCourseModuleAttendanceList(@module_id int)

RETURNS table

AS RETURN

SELECT ModulesAttendance.participant_id, last_name, first_name

FROM ModulesAttendance

INNER JOIN CoursesParticipants CP ON ModulesAttendance.participant_id =

CP.participant_id

INNER JOIN dbo.Clients C on C.client_id = CP.client_id

INNER JOIN Users U on C.client_id = U.user_id

WHERE module_id = @module_id
```

Klient

GetOwnedWebinars

Umożliwia wyświetlenie zakupionych webinarów przez klienta

```
CREATE FUNCTION [dbo].[getOwnedWebinars](@client_id int)
    RETURNS table

AS RETURN

SELECT webinar_name
FROM Webinars

INNER JOIN Products ON Webinars.product_id = Products.product_id

INNER JOIN Order_details ON Products.product_id = Order_details.product_id

INNER JOIN Orders ON Order_details.order_id = Orders.order_id

INNER JOIN Statuses ON Orders.payment_status = Statuses.status_id

INNER JOIN Payments ON Payments.order_id=Orders.order_id

WHERE status_name = 'paid' AND client_id = @client_id AND

DATEDIFF(d,payment_date,GETDATE())<=30
```

GetOwnedStudies

Umożliwia wyświetlenie zakupionych studiów przez klienta

```
CREATE FUNCTION getOwnedStudies(@client_id int)

RETURNS table

AS RETURN

SELECT name

FROM Studies

INNER JOIN Products ON Studies.product_id = Products.product_id

INNER JOIN Order_details ON Products.product_id =

Order_details.product_id

INNER JOIN Orders ON Order_details.order_id = Orders.order_id

INNER JOIN Statuses ON Orders.payment_status = Statuses.status_id

WHERE status_name = 'paid' AND client_id = @client_id
```

GetOwnedStudiesMeetings

Umożliwia wyświetlenie zakupionych spotkań ze studiów przez klienta

```
CREATE FUNCTION getOwnedStudiesMeetings(@client_id int)

RETURNS table

AS RETURN

SELECT meeting_topic

FROM StudiesMeetings

INNER JOIN Products ON StudiesMeetings.meeting_id =

Products.product_id

INNER JOIN Order_details ON Products.product_id =

Order_details.product_id

INNER JOIN Orders ON Order_details.order_id = Orders.order_id

INNER JOIN Statuses ON Orders.payment_status = Statuses.status_id

WHERE status_name = 'paid' AND client_id = @client_id
```

GetOwnedCourses

Umożliwia wyświetlenie zakupionych kursów przez klienta

```
CREATE FUNCTION getOwnedCourses(@client_id int)

RETURNS table

AS RETURN

SELECT course_name
FROM Courses

INNER JOIN Products ON Courses.product_id = Products.product_id

INNER JOIN Order_details ON Products.product_id =

Order_details.product_id

INNER JOIN Orders ON Order_details.order_id = Orders.order_id

INNER JOIN Statuses ON Orders.payment_status = Statuses.status_id

WHERE status_name = 'paid' AND client_id = @client_id
```

GetBucket

Pozwala wyświetlić zawartość koszyka klientów

```
CREATE FUNCTION getBucket(@client_id int)
    RETURNS table
AS RETURN
    SELECT dbo.getProductName(Products.product_id) AS product_name,
product_type_name, Payments.price
    FROM Products
        INNER JOIN Order_details ON Products.product_id = Order_details.product_id
        INNER JOIN Orders ON Order_details.order_id = Orders.order_id
        INNER JOIN ProductType ON Products.product_type_id =
ProductType.product_type_id
```

```
INNER JOIN Payments ON Orders.order_id = Payments.order_id
    INNER JOIN Statuses ON Orders.payment_status = Statuses.status_id
    WHERE status_name = 'not_paid' AND client_id = @client_id
go
```

GetPaymentHistory

Umożliwia wyświetlenie historii płatności danego klienta

```
CREATE FUNCTION getPaymentHistory(@client_id int)
   RETURNS table
AS RETURN
   SELECT payment_date, price, Orders.order_id
   FROM Payments
        INNER JOIN Orders ON Payments.order_id = Orders.order_id
        INNER JOIN Statuses ON Orders.payment_status = Statuses.status_id
   WHERE status_name = 'paid' AND client_id = @client_id
go
```

Triggery

Studia

${\bf Check Studies Meeting Limit}$

Przy dodawaniu nowych uczestników spotkań sprawdza czy nie został przekroczony limit miejsc na spotkaniu na studiach podczas wpisywania do tabeli StudiesMeetingParticipants lub OuterMeetingParticipants

```
CREATE TRIGGER checkStudiesMeetingLimit_studiesParticipants_trg
ON StudiesMeetingParticipants
AFTER INSERT
AS
    BEGIN
        SET NOCOUNT ON
        DECLARE @meeting_id int
        DECLARE curs CURSOR FOR
            (SELECT meeting id FROM inserted)
        OPEN curs
        FETCH NEXT FROM curs INTO @meeting id
        WHILE @@FETCH_STATUS = ⊘ BEGIN
            IF NOT dbo.checkIfStudiesMeetingParticipantsAllowed(@meeting id) = 1
BEGIN
                RAISERROR(N'Studies Meetings participants limit exceeded', 12, 1)
            END
```

```
FETCH NEXT FROM curs INTO @meeting_id
        END
        CLOSE curs
        DEALLOCATE curs
    END
CREATE TRIGGER checkStudiesMeetingLimit_outerParticipants_trg
ON OuterMeetingParticipants
AFTER INSERT
AS
    BEGIN
        SET NOCOUNT ON
        DECLARE @meeting_id int
        DECLARE curs CURSOR FOR
            (SELECT meeting_id FROM inserted)
        OPEN curs
        FETCH NEXT FROM curs INTO @meeting_id
        WHILE @@FETCH_STATUS = 0 BEGIN
            IF NOT dbo.checkIfStudiesMeetingParticipantsAllowed(@meeting_id) = 1
BEGIN
                RAISERROR(N'Studies Meetings participants limit exceeded', 12, 1)
            END
            FETCH NEXT FROM curs INTO @meeting_id
        END
        CLOSE curs
        DEALLOCATE curs
    END
```

CheckStudiesParticipantsLimit

Przy dodawaniu nowych uczestników na studia do tabli StudiesParticipants, sprawdza czy limit zapisanych uczestników nie został przekroczony

```
CREATE TRIGGER checkStudiesParticipantsLimit_trg
ON StudiesParticipants
AFTER INSERT
AS
BEGIN
SET NOCOUNT ON
DECLARE @studies_id int

DECLARE curs CURSOR FOR
(SELECT product_id FROM inserted)

OPEN curs

FETCH NEXT FROM curs INTO @studies_id
```

```
WHILE @@FETCH_STATUS = 0 BEGIN
    IF NOT dbo.checkIfStudiesParticipantsAllowed (@studies_id) = 1 BEGIN
        RAISERROR(N'Studies Participants limit exceeded', 12, 1)
    END
    FETCH NEXT FROM curs INTO @studies_id
    END
    CLOSE curs
    DEALLOCATE curs
END
```

CheckIfClientPaidForStudies

Podczas wpisywania do tabeli StudiesParticipants sprawdza czy wpisywany klient zapłacił za studia

```
CREATE TRIGGER checkIfClientPaidForStudies_trg
       ON StudiesParticipants
        AFTER INSERT
AS
    BEGIN
        SET NOCOUNT ON
        DECLARE @client_id int
        DECLARE @product_id int
        DECLARE curs CURSOR FOR
            (SELECT client_id, product_id FROM inserted)
        OPEN curs
        FETCH NEXT FROM curs INTO @client id, @product id
        WHILE @@FETCH STATUS = 0 BEGIN
            IF NOT dbo.checkIfClientPaid(@client_id, @product_id) = 1 BEGIN
                RAISERROR(N'Client did not pay for the product', 12, 1)
            END
            FETCH NEXT FROM curs INTO @client_id, @product_id
        END
        CLOSE curs
        DEALLOCATE curs
    END
```

CheckIfClientPaidForStudiesMeeting

Podczas wpisywania do tabeli OuterMeetingParticipants sprawdza czy wpisywani klienci mają status zamówienia jako zapłacony.

```
CREATE TRIGGER checkIfClientPaidForStudiesMeeting_outerParticipant_trg
ON OuterMeetingParticipants
```

```
AFTER INSERT
    AS
BEGIN
    SET NOCOUNT ON
    DECLARE @client id int
    DECLARE @meeting_id int
    DECLARE curs CURSOR FOR
        (SELECT client_id, meeting_id FROM inserted)
    OPEN curs
    FETCH NEXT FROM curs INTO @client_id, @meeting_id
    WHILE @@FETCH_STATUS = 0 BEGIN
        IF NOT dbo.checkIfClientPaid(@client_id, @meeting_id) = 1 BEGIN
            RAISERROR(N'Client did not pay for the product', 12, 1)
        END
        FETCH NEXT FROM curs INTO @client_id, @meeting_id
    END
    CLOSE curs
    DEALLOCATE curs
END
```

Kursy

CheckCourseParticipantsLimit

Przy wpisywaniu do tabeli CoursesParticipants sprawdza czy limit uczestników zapisanych na kurs nie został przekroczony

```
CREATE TRIGGER checkCourseParticipantsLimit_trg
   ON CoursesParticipants
   AFTER INSERT
   AS
BEGIN
    SET NOCOUNT ON
   DECLARE @course_id int
    DECLARE curs CURSOR FOR
        (SELECT product_id FROM inserted)
    OPEN curs
    FETCH NEXT FROM curs INTO @course_id
    WHILE @@FETCH_STATUS = ∅ BEGIN
        IF NOT dbo.checkIfCourseParticipantsAllowed(@course_id) = 1 BEGIN
            RAISERROR(N'Course Participants limit exceeded', 12, 1)
        END
        FETCH NEXT FROM curs INTO @course_id
```

```
END
CLOSE curs
DEALLOCATE curs
END
```

CheckIfClientPaidForCourse

Przy wpisywaniu do tabeli CoursesParticipants sprawdza czy klient zapłacił za dany kurs

```
CREATE TRIGGER checkIfClientPaidForCourse_trg
   ON CoursesParticipants
   AFTER INSERT
   AS
BEGIN
   SET NOCOUNT ON
   DECLARE @client_id int
   DECLARE @product_id int
   DECLARE curs CURSOR FOR
        (SELECT client_id, product_id FROM inserted)
    OPEN curs
    FETCH NEXT FROM curs INTO @client_id, @product_id
    WHILE @@FETCH_STATUS = 0 BEGIN
        IF NOT dbo.checkIfClientPaid(@client_id, @product_id) = 1 BEGIN
            RAISERROR(N'Client did not pay for the product', 12, 1)
        END
        FETCH NEXT FROM curs INTO @client id, @product id
    END
    CLOSE curs
    DEALLOCATE curs
END
```

Webinary

Przy wpisywaniu do tabeli WebinarParticipants sprawdza czy klient zapłacił za webinar.

```
CREATE TRIGGER checkIfClientPaidForWebinar_trg
ON WebinarParticipants
AFTER INSERT
AS
BEGIN
SET NOCOUNT ON
DECLARE @product_id int
DECLARE @client_id int

DECLARE curs CURSOR FOR
```

```
(SELECT product_id, client_id FROM inserted)

OPEN curs

FETCH NEXT FROM curs INTO @product_id, @client_id

WHILE @@FETCH_STATUS = ❷ BEGIN

IF NOT dbo.checkIfClientPaid(@client_id, @product_id) = 1 BEGIN

RAISERROR(N'Client did not pay for the product', 12, 1)

END

FETCH NEXT FROM curs INTO @product_id, @client_id

END

CLOSE curs

DEALLOCATE curs

END
```

Role i upoważnienia

Sekretarz

```
Create role secretary
GRANT SELECT ON PastEventsAttendance to secretary
GRANT SELECT ON BorrowersList to secretary
GRANT SELECT ON EventsThisMonth to secretary
GRANT SELECT ON ExamsStats to secretary
GRANT SELECT ON StudentsApprenticeship to secretary
GRANT SELECT ON Bilocations to secretary
GRANT EXECUTE ON GetProductName to secretary
GRANT EXECUTE ON GetUserIdFromUserEmail to secretary
GRANT EXECUTE ON GetParticipantIdFromUserAndProduct to secretary
GRANT SELECT ON ClientsExam to secretary
GRANT EXECUTE ON ClientsApprenticeships to secretary
GRANT EXECUTE ON CoursePass to secretary
GRANT SELECT ON CourseInfo to secretary
GRANT EXECUTE ON ModulesPresence to secretary
GRANT EXECUTE ON CoursesPresence to secretary
GRANT EXECUTE ON CoursesFreeSlots to secretary
GRANT SELECT ON ClientCourses to secretary
GRANT EXECUTE ON StudiesPass to secretary
GRANT EXECUTE ON StudiesPresence to secretary
GRANT EXECUTE ON CheckExamStatus to secretary
GRANT EXECUTE ON CheckExamDate to secretary
GRANT SELECT ON GetStudiesMeetings to secretary
GRANT SELECT ON GetRegisteredApprenticeship to secretary
GRANT EXECUTE ON checkApprenticeshipStatus to secretary
GRANT EXECUTE ON checkParicipantsLimit to secretary
GRANT EXECUTE ON checkIfStudiesMeetingParticipantsAllowed to secretary
GRANT SELECT ON GetStudiesMeetingAttendanceList to secretary
GRANT SELECT ON GetCourseModuleAttendanceList to secretary
```

Systemy Baz Danych.md

```
GRANT EXECUTE ON checkIfClientPaid to secretary

GRANT SELECT on clientCourses to secretary
GRANT EXECUTE ON CheckIfCourseParticipantsAllowed to secretary
GRANT SELECT on getExamScores to secretary
GRANT EXECUTE on checkExamMaxPoints to secretary
GRANT EXECUTE on CheckApprenticeshipStatus to secretary
GRANT EXECUTE on checkParicipantsLimit to secretary

GRANT EXECUTE ON uspAddApprenticeship to secretary
GRANT EXECUTE ON uspAddUser to secretary
GRANT EXECUTE ON uspAddCourse to secretary
GRANT EXECUTE ON uspAddCourse to secretary
GRANT EXECUTE ON uspAddStudies to secretary
GRANT EXECUTE ON uspAddStudies to secretary
GRANT EXECUTE ON uspAddStudiesMeetings to secretary
GRANT EXECUTE ON uspAddStudiesMeetings to secretary
GRANT EXECUTE ON uspAddWebinar to secretary
```

Manager

```
Create role manager
GRANT SELECT ON FinancialReport to manager
GRANT SELECT ON GraduationCandidates to manager
GRANT SELECT ON AllMeetings to manager
GRANT SELECT ON PastEventsAttendance to manager
GRANT SELECT ON BorrowersList to manager
GRANT SELECT ON EventsThisMonth to manager
GRANT SELECT ON ExamsStats to manager
GRANT SELECT ON StudentsApprenticeship to manager
GRANT SELECT ON Bilocations to manager
GRANT EXECUTE ON GetProductName to manager
GRANT EXECUTE ON GetUserIdFromUserEmail to manager
GRANT EXECUTE ON GetParticipantIdFromUserAndProduct to manager
GRANT SELECT ON ClientsExam to manager
GRANT EXECUTE ON ClientsApprenticeships to manager
GRANT EXECUTE ON CoursePass to manager
GRANT SELECT ON CourseInfo to manager
GRANT EXECUTE ON ModulesPresence to manager
GRANT EXECUTE ON CoursesPresence to manager
GRANT EXECUTE ON CoursesFreeSlots to manager
GRANT SELECT ON ClientCourses to manager
GRANT EXECUTE ON StudiesPass to manager
GRANT EXECUTE ON StudiesPresence to manager
GRANT EXECUTE ON CheckExamStatus to manager
GRANT EXECUTE ON CheckExamDate to manager
GRANT SELECT ON GetStudiesMeetings to manager
```

```
GRANT SELECT ON GetRegisteredApprenticeship to manager
GRANT EXECUTE ON checkApprenticeshipStatus to manager
GRANT EXECUTE ON checkParicipantsLimit to manager
GRANT EXECUTE ON checkIfStudiesMeetingParticipantsAllowed to manager
GRANT SELECT ON GetStudiesMeetingAttendanceList to manager
GRANT SELECT ON GetCourseModuleAttendanceList to manager
GRANT EXECUTE ON checkIfClientPaid to manager
GRANT EXECUTE ON CheckIfCourseParticipantsAllowed to manager
GRANT SELECT on getExamScores to manager
GRANT SELECT on clientCourses to manager
GRANT EXECUTE on checkExamMaxPoints to manager
GRANT EXECUTE on CheckApprenticeshipStatus to manager
GRANT EXECUTE on checkParicipantsLimit to manager
GRANT SELECT ON getPaymentHistory to manager
GRANT EXECUTE ON uspAddApprenticeship to manager
GRANT EXECUTE ON uspAddUser to manager
GRANT EXECUTE ON uspChangeMeetingDate to manager
GRANT EXECUTE ON uspAddCourse to manager
GRANT EXECUTE ON uspAddStudies to manager
GRANT EXECUTE ON uspAddStudiesMeetings to manager
GRANT EXECUTE ON uspAddWebinar to manager
GRANT EXECUTE ON uspSetCoursePrice to manager
GRANT EXECUTE ON uspSetMeetingPrice to manager
GRANT EXECUTE ON uspSetStudiesPrice to manager
GRANT EXECUTE ON uspSetWebinarPrice to manager
GRANT EXECUTE ON uspSetParticipantsLimit to manager
GRANT EXECUTE ON uspDeleteProduct to manager
```

Nauczyciel

```
Create role teacher

GRANT SELECT ON getTaughtWebinars to teacher
GRANT SELECT ON getTaughtCurses to teacher
GRANT SELECT ON getTaughtStudiesMeetings to teacher
GRANT SELECT ON getTaughtStudies to teacher
GRANT SELECT ON getStudiesMeetingAttendanceList to teacher
GRANT SELECT ON getCourseModuleAttendanceList to teacher
GRANT SELECT ON getTaughtWebinars to teacher

GRANT EXECUTE on uspAddExamResult to teacher
GRANT EXECUTE on uspAddMeetingPresence to teacher
GRANT EXECUTE on uspAddModulePresence to teacher
GRANT EXECUTE on uspSetMeetingPresence to teacher
```

Klient

Systemy Baz Danych.md

```
Create role client
GRANT EXECUTE on CoursePass to client
GRANT SELECT on CourseInfo to client
GRANT EXECUTE on ModulesPresence to client
GRANT EXECUTE on CoursesPresence to client
GRANT EXECUTE on coursesFreeSlots to client
GRANT SELECT on ClientCourses to client
GRANT EXECUTE on StudiesPass to client
GRANT EXECUTE on StudiesPresence to client
GRANT SELECT on getExamScores to client
GRANT EXECUTE on checkExamStatus to client
GRANT EXECUTE on checkExamMaxPoints to client
GRANT EXECUTE on checkExamDate to client
GRANT SELECT on getStudiesmeetings to client
GRANT SELECT on getRegisteredApprenticeship to client
GRANT EXECUTE on CheckApprenticeshipStatus to client
GRANT EXECUTE on checkParicipantsLimit to client
GRANT SELECT on getOwnedWebinars to client
GRANT SELECT on getOwnedStudies to client
GRANT SELECT on getOwnedStudiesMeetings to client
GRANT SELECT on getOwnedCourses to client
GRANT SELECT on clientCourses to client
GRANT EXECUTE ON CheckIfCourseParticipantsAllowed to client
GRANT EXECUTE ON StudiesPass to client
GRANT SELECT ON getBucket to client
GRANT SELECT ON getPaymentHistory to client
GRANT EXECUTE on uspAddProductToOrder to client
GRANT EXECUTE on uspCancelPayment to client
GRANT EXECUTE on uspChangeToFullPrice to client
GRANT EXECUTE on uspDeleteProductFromOrder to client
GRANT EXECUTE on uspPay to client
GRANT EXECUTE on uspAddOrder to client
```

Właściciel

```
Create role owner
grant all privileges ON u_stankiew to owner
```

Indeksy

```
-- imię i nazwisko użytkownika
create index Users_last_name_index
on Users (last_name)
```

```
go
-- adres użytkownika
create index Users_zip_code_index
    on Users (zip_code)
go
--typ produktu
create index Products_product_type_id_index
    on Products (product_type_id)
go
--język
create index Products_language_index
    on Products (language)
go
--numer zamówienia
create index Payments_order_id_index
    on Payments (order_id)
go
--data zamówienia
create index Payments_payment_date_index
    on Payments (payment_date)
go
--nazwa webinaru
create index Webinars_webinar_name_index
    on Webinars (webinar_name)
go
--data publikacji webinaru
create index Webinars_posted_date_index
    on Webinars (posted_date)
go
--nazwa kursu
create unique index Courses_course_name_uindex
    on Courses (course_name)
go
--data rozpoczęcia i zakońćzenia kursu
create unique index Courses start date end date uindex
    on Courses (start_date, end_date)
go
--nazwa modułu
create unique index Uniq_Modules
   on Modules (module_name)
go
--id modułu
create index Modules_product_id_index
    on Modules (product id)
```

```
go
--data rozpoczęcia i zakończenia modułu
create index Modules_start_date_index
    on Modules (start_date)
go
--sala, w której odbywa się moduł
create index Modules_classroom_index
    on Modules (classroom)
go
--nazwa studiów
create index Studies_name_index
   on Studies (name)
go
--id klienta, który jest uczestnikiem studiów
create index StudiesParticipants_client_id_index
    on StudiesParticipants (client_id)
go
--id studiów
create index StudiesParticipants_product_id_index
    on StudiesParticipants (product_id)
go
--id studiów
create index Exams_studies_id_index
    on Exams (studies_id)
go
--data egzaminu
create index Exams_date_index
   on Exams (date)
go
--data praktyk i id uczestnika studiów
create unique clustered index Apprenticeship_participant_id_date_uindex
    on Apprenticeship (participant_id, date)
go
--id studiów
create index StudiesMeetings_studies_id_index
    on StudiesMeetings (studies id)
go
--data studiów
create index StudiesMeetings_date_index
   on StudiesMeetings (date)
go
```