Dokumentacja

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1 Funkcje użytkowników i systemu

• Użytkownik niezarejestrowany

- 1. Przegłądanie oferty: Dostep do ogólnej oferty edukacyjnej bez możliwości rejestracji.
- 2. Utworzenie konta.

• Użytkownik zarejestrowany

- 1. Przeglądanie oferty edukacyjnej: Możliwość przeglądania dostepnych kursów, webinarów i studiów oraz pojedynczych spotkań studyjnych.
- 2. Przeglądanie historii platności (nazwa zakupionego przedmiotu, kwota, data, informacja o tym, czy płatność się powiodła).

- 3. Zarządanie kontem: Edycja danych osobowych.
- 4. Zakup dostępu do płatnego webinaru.
- 5. Zakup dostępu do nagrania z płatnego webinaru.
- 6. Zapisanie się na kurs.
- 7. Zapisanie się na studia.
- 8. Zapisanie się na płatne pojedyncze spotkanie studyjne.
- 9. Uczestnictwo w webinarze.
- 10. Oglądanie udostępnionych nagrań z webinarów.
- 11. Dodanie/usunięcie produktu z/do koszyka.
- 12. Dokonanie płatności za produkt.

• Uczestnik kursu

- 1. Przeglądanie modułów które składają sie na kurs.
- 2. Dostep do harmonogramu: moduły stacjonarne data, miejsce, prowadzący; moduly on-line synchroniczne data, prowadzący, link do spotkania; moduły on-line asynchroniczne link do nagrania; moduły hybrydowe połączenie harmonogramów dla modułów stacjonarnych i online.
- 3. Dostęp do informacji o postepie w kursie/zaliczeniu.
- 4. Uczestnictwo w modułach on-line synchronicznych.
- 5. Oglądanie nagrań (moduły on-line asynchroniczne).
- 6. Oglądanie nagran z modułów on-line synchronicznych.

• Student

- 1. Przeglądanie harmonogramu zajęć (kiedy, gdzie i z jakim prowadzącym).
- 2. Przeglądanie programu studiów.
- 3. Przegladanie ocen.
- 4. Dostęp do danych o frekwencji na zajeciach.

Księgowa

- 1. Zarządzanie płatnościami: Przeglądanie i monitorowanie płatności użytkowników.
- 2. Generowanie raportów finansowych: Tworzenie zestawień przychodów z poszczególnych wydarzeń.
- 3. Weryfikacja płatności odroczonych: Monitorowanie płatności odroczonych dla stałych klientów.

• Wykładowca webinarów

- 1. Stworzenie webinaru.
- 2. Modyfikacja danych webinaru.

Nauczyciel zwiazany z kursami

- 1. Tworzenie/modyfikacja kursów.
- 2. Tworzenie/modyfikacja modułów.
- 3. Tworzenie/modyfikacja zajęć.
- 4. Wpisywanie obecności.

• Nauczyciel akademicki

- 1. Tworzenie/modyfikacja przedmiotów.
- 2. Tworzenie/modyfikacja egzaminów.

- 3. Dodawanie/modyfikacja ocen z egzaminów.
- 4. Tworzenie staży.
- 5. Wpisywanie zaliczenia ze stażu.
- 6. Aktualizacja danych dotyczących stażu danego studenta.

Sekretariat

- 1. Wysyłanie dyplomów.
- 2. Raporty bilokacji.
- 3. Informacje o harmonogramach pracowników i uczniów.

Tłumacz

- 1. Posiada dostep do wszystkich webinarów oraz kursów i studiów online.
- 2. Dodawanie materiałów: może dodawać do bazy przetłumaczone materiały.

• Administrator

- 1. Zarząda bazą danych.
- 2. Ma nieograniczone uprawnienia.

• Dyrektor szkoły

- 1. Odroczenie płatności.
- 2. Dodanie pracowników.
- 3. Nadawanie pracownikom ról.
- 4. Utworzenie/modyfikacja studiów.
- 5. Utworzenie/modyfikacja kierunku studiów.
- 6. Dostep do raportów finansowych.
- 7. Dostep do raportów dotyczacych pracowników.

2 Tabele

2.1 Roles

Tabela Roles przechowuje informacje o różnych rolach w systemie.

- RoleID Unikalny identyfikator roli, generowany automatycznie.
- RoleName Nazwa roli, opisująca jej funkcję lub uprawnienia w systemie.

```
CREATE TABLE Roles (
RoleID int NOT NULL IDENTITY,
RoleName nvarchar(200) NOT NULL,
CONSTRAINT RoleName UNIQUE (RoleName),
CONSTRAINT employeeType PRIMARY KEY (RoleID)
);
```

2.2 EmployeeRoles

Tabela EmployeeRoles przechowuje informacje o rolach przypisanych pracownikom systemu.

- EmployeeRoleEntryID Unikalny identyfikator wpisu roli pracownika, który jest generowany automatycznie.
- EmployeeID Identyfikator pracownika, do którego przypisana jest rola. Jest to klucz obcy, odnoszący

się do kolumny EmployeeID w tabeli Employees.

• RoleID - Identyfikator roli przypisanej pracownikowi. Jest to klucz obcy, odnoszący się do kolumny RoleID w tabeli Roles.

```
CREATE TABLE EmployeeRoles (
    EmployeeRoleEntryID int NOT NULL IDENTITY,
    EmployeeID int NOT NULL,
    RoleID int NOT NULL,
    CONSTRAINT EmployeeRoles_ak_1 UNIQUE (EmployeeRoleEntryID, RoleID),
    CONSTRAINT EmployeeRoles_pk PRIMARY KEY (EmployeeRoleEntryID)
);
ALTER TABLE EmployeeRoles ADD CONSTRAINT EmployeeCategories_Employees
    FOREIGN KEY (EmployeeID)
    REFERENCES Employees (EmployeeID)
    ON DELETE CASCADE;
ALTER TABLE EmployeeRoles ADD CONSTRAINT EmployeeRoles_Roles
    FOREIGN KEY (RoleID)
    REFERENCES Roles (RoleID)
    ON DELETE CASCADE;
```

2.3 Webinars

Tabela Webinars przechowuje informacje dotyczące webinarów oferowanych w systemie.

- WebinarID Unikalny identyfikator webinaru.
- WebinarName Nazwa webinaru.
- Description Opis webinaru, zawierający informacje na temat treści i celów.
- StartDate Data rozpoczęcia webinaru.
- EndDate Data zakończenia webinaru.
- RecordingLink Link do nagrania webinaru (opcjonalny).
- WebinarLink Link do udziału w webinarze.
- LecturerID Identyfikator prowadzącego webinar, który jest pracownikiem systemu.
- TranslatorID Identyfikator tłumacza webinaru (opcjonalny).
- LanguageID Identyfikator języka, w jakim prowadzony jest webinar.
- RecordingReleaseDate Data udostępnienia nagrania webinaru (opcjonalna).

```
CREATE TABLE Webinars (
   WebinarID int NOT NULL,
   WebinarName nvarchar(max) NOT NULL,
   Description nvarchar(max) NOT NULL,
   StartDate datetime NOT NULL,
   EndDate datetime NOT NULL,
   RecordingLink nvarchar(max) NULL,
   WebinarLink nvarchar(max) NOT NULL,
   LecturerID int NOT NULL,
   TranslatorID int NULL,
   LanguageID int NOT NULL,
   RecordingReleaseDate date NULL,
   CONSTRAINT Webinars_pk PRIMARY KEY (WebinarID)
);
ALTER TABLE Webinars ADD CONSTRAINT Webinars_Languages
   FOREIGN KEY (LanguageID)
   REFERENCES Languages (LanguageID);
ALTER TABLE Webinars ADD CONSTRAINT Webinars_Lecturers
   FOREIGN KEY (TranslatorID)
   REFERENCES Employees (EmployeeID);
ALTER TABLE Webinars ADD CONSTRAINT Webinars_Products
   FOREIGN KEY (WebinarID)
   REFERENCES Products (ProductID);
ALTER TABLE Webinars ADD CONSTRAINT Webinars_Translators
   FOREIGN KEY (LecturerID)
   REFERENCES Employees (EmployeeID);
```

Warunki integralnościowe:

• Webinars_RecodingReleaseDateValid

RecodingReleaseData musi być po EndDate

```
CONSTRAINT Webinars_RecodingReleaseDateValid CHECK
(RecordingReleaseDate >= EndDate)
```

• Webinars_RecodingLinkRelationWithRecordingReleaseDate

Jeżeli jest nagranie to Recording Release Date nie może być nullem, jeżeli nie ma to Recording Release Date musi być nullem

```
CONSTRAINT Webinars_RecodingLinkRelationWithRecordingReleaseDate CHECK
((RecordingReleaseDate IS NULL AND RecordingLink IS NULL)
OR
(RecordingReleaseDate IS NOT NULL AND RecordingLink IS NOT NULL))
```

• Webinars_DateRangeIsValid

StartDate musi być przed EndDate

```
CONSTRAINT Webinars_DateRangeIsValid CHECK
(StartDate < EndDate)
```

2.4 Languages

Tabela Languages przechowuje informacje o dostępnych językach w systemie.

- LanguageID Unikalny identyfikator języka, generowany automatycznie.
- LanguageName Nazwa języka, opisująca konkretny język używany w systemie.

```
CREATE TABLE Languages (
    LanguageID int NOT NULL IDENTITY,
    LanguageName nvarchar(200) NOT NULL,
    CONSTRAINT LanguageName UNIQUE (LanguageName),
    CONSTRAINT Languages_pk PRIMARY KEY (LanguageID)
);
```

2.5 Courses

Tabela Courses przechowuje informacje o kursach dostępnych w systemie.

- CourseID Unikalny identyfikator kursu.
- CourseName Nazwa kursu.
- Description Opis kursu, zawierający informacje dotyczące treści i celów.
- StartDate Data rozpoczęcia kursu.
- EndDate Data zakończenia kursu.
- CoordinatorID Identyfikator koordynatora kursu, który jest pracownikiem systemu.
- MaxStudents Maksymalna liczba studentów, którzy mogą uczestniczyć w kursie.
- LanguageID Identyfikator języka, w jakim prowadzony jest kurs.

```
CREATE TABLE Courses (
    CourseID int NOT NULL,
    CourseName nvarchar(max) NOT NULL,
    Description nvarchar(max) NOT NULL,
    StartDate datetime NOT NULL,
    EndDate datetime NOT NULL,
    CoordinatorID int NOT NULL,
    MaxStudents int NULL,
    LanguageID int NOT NULL,
    CONSTRAINT Courses_pk PRIMARY KEY (CourseID)
```

```
);
ALTER TABLE Courses ADD CONSTRAINT Courses_Employees
   FOREIGN KEY (CoordinatorID)
   REFERENCES Employees (EmployeeID);
ALTER TABLE Courses ADD CONSTRAINT Courses_Languages
   FOREIGN KEY (LanguageID)
   REFERENCES Languages (LanguageID);
ALTER TABLE Courses ADD CONSTRAINT Courses_Products
   FOREIGN KEY (CourseID)
   REFERENCES Products (ProductID);
```

• Course_MaxStudents

Max Students może być NULL, jeżeli np. jest to kur
s wyłącznie online, w przeciwnym wypadku musi być > 0

```
CONSTRAINT Course_MaxStudents CHECK
(MaxStudents is NULL OR
(MaxStudents > 0) )
```

• Course_DateIntervalIsValid

EndDate musi być po StartDate

```
CONSTRAINT Course_DateIntervalIsValid CHECK
(StartDate < EndDate)
```

2.6 Modules

Tabela Modules przechowuje informacje o modułach składających się na kursy w systemie.

- ModuleID Unikalny identyfikator modułu, automatycznie generowany przez system.
- CourseID Identyfikator kursu, do którego przypisany jest moduł.
- ModuleName Nazwa modułu.
- ModuleDescription Opis modułu, zawierający szczegółowe informacje na temat treści i celów.

```
CREATE TABLE Modules (
    ModuleID int NOT NULL IDENTITY,
    CourseID int NOT NULL,
    ModuleName nvarchar(max) NOT NULL,
    ModuleDescription nvarchar(max) NOT NULL,
    CONSTRAINT Modules_pk PRIMARY KEY (ModuleID)
);
ALTER TABLE Modules ADD CONSTRAINT Modules_Courses
    FOREIGN KEY (CourseID)
    REFERENCES Courses (CourseID);
```

2.7 Studies

Tabela Studies przechowuje informacje o oferowanych programach studiów.

- StudiesID Unikalny identyfikator studiów
- Name Nazwa studiów
- Description Opis studiów
- CoordinatorID Identyfikator pracownika będącego koordynatorem studiów
- StartDate Data rozpoczęcia studiów
- EndDate Data zakończenia studiów

- MaxStudents Maksymalna liczba studentów mogących zapisać się na studia
- LanguageID ID języka, w którym będą prowadzone studia
- FieldOfStudiesID ID dziedziny studiów
- SemesterNumber Numer semestru studiów

```
CREATE TABLE Studies (
   StudiesID int NOT NULL,
   Name nvarchar(max) NOT NULL,
   Description nvarchar(max) NOT NULL,
   CoordinatorID int NOT NULL,
   StartDate Date NOT NULL,
   EndDate Date NOT NULL,
   MaxStudents int NOT NULL,
   LanguageID int NOT NULL,
   FieldOfStudiesID int NOT NULL,
   SemesterNumber int NOT NULL,
   CONSTRAINT Studies_pk PRIMARY KEY (StudiesID)
);
ALTER TABLE Studies ADD CONSTRAINT Studies_Employees
   FOREIGN KEY (CoordinatorID)
   REFERENCES Employees (EmployeeID);
ALTER TABLE Studies ADD CONSTRAINT Studies_FieldsOfStudies
   FOREIGN KEY (FieldOfStudiesID)
   REFERENCES FieldsOfStudies (FieldOfStudiesID);
ALTER TABLE Studies ADD CONSTRAINT Studies_Languages
   FOREIGN KEY (LanguageID)
   REFERENCES Languages (LanguageID);
ALTER TABLE Studies ADD CONSTRAINT Studies_Products
   FOREIGN KEY (StudiesID)
   REFERENCES Products (ProductID);
```

• Studies_DateIntervalIsValid

EndDate musi być po StartDate

```
CONSTRAINT Studies_DateIntervalIsValid CHECK
(StartDate < EndDate)</pre>
```

• Studies_MaxStudentsIsValid

Maksymalna liczba studentów musi być większa od 0

```
CONSTRAINT Studies_MaxStudentsIsValid CHECK
(MaxStudents > 0)
```

• Studies_SemesterIsValid

Numery semestrów zaczynają się od 1

```
CONSTRAINT Studies_SemesterIsValid CHECK
(SemesterNumber >= 1)
```

2.8 ExamsGrades

Tabela ExamGrades przechowuje informacje o ocenach z przeprowadzonych egzaminów.

- StudentID Identyfikator egzaminowanego studenta
- ExamID Identyfikator egzaminu, w którym student brał udział
- FinalGrade Ocena końcowa uzyskana przez studenta z egzaminu

```
CREATE TABLE ExamsGrades (
StudentID int NOT NULL,
ExamID int NOT NULL,
```

```
FinalGrade decimal(2,1) NOT NULL,
CONSTRAINT ExamsGrades_pk PRIMARY KEY (StudentID,ExamID)
);
ALTER TABLE ExamsGrades ADD CONSTRAINT ExamsGrades_Exams
FOREIGN KEY (ExamID)
REFERENCES Exams (ExamID);
ALTER TABLE ExamsGrades ADD CONSTRAINT Grades_Students
FOREIGN KEY (StudentID)
REFERENCES Students (StudentID);
```

• FinalExams_FinalGradeIsValid

Przyjmujemy skalę ocen jak na publicznej uczelni wyższej

```
CONSTRAINT FinalExams_FinalGradeIsValid CHECK (FinalGrade IN (2.0, 3.0, 3.5, 4.0, 4.5, 5.0))
```

2.9 Internships

Tabela Internships przechowuje informacje o wszystkich oferowanych programach stażowych.

- InternshipID Unikalny identyfikator programu stażowego.
- StudiesID ID studiów, do których przypisany jest program stażowy
- Description Opis stażu
- StartDate Data rozpoczęcia stażu
- EndDate Data zakończenia stażu

```
CREATE TABLE Internships (
    InternshipID int NOT NULL IDENTITY,
    StudiesID int NOT NULL,
    Description nvarchar(max) NOT NULL,
    StartDate date NOT NULL,
    EndDate date NOT NULL,
    CONSTRAINT Internships_pk PRIMARY KEY (InternshipID)
);
ALTER TABLE Internships ADD CONSTRAINT Internships_Studies
    FOREIGN KEY (StudiesID)
    REFERENCES Studies (StudiesID);
```

Warunki integralnościowe:

• Internships_DateIntervalIsValid

EndDate musi być po StartDate

```
CONSTRAINT Internships_DateIntervalIsValid CHECK
(StartDate < EndDate)</pre>
```

2.10 InternshipDetails

Tabela InternshipDetails przechowuje informacje na temat przebiegu stażu dla każdego studenta.

- StudentID ID studenta
- IntershipID ID stażu
- CompletedAt Data zaliczenia stażu, w przypadku gdy student go zaliczył
- Completed Oznaczenie, czy student zaliczył staż
- CompanyName Nazwa firmy oferującej staż

- City Nazwa miasta, w którym zlokalizowana jest firma oferująca staż
- Country Nazwa państwa, w którym zlokalizowana jest firma oferująca staż
- PostalCode Kod pocztowy do adresu, w którym zlokalizowana jest firma oferująca staż
- Address Adres firmy oferującej staż

```
CREATE TABLE InternshipDetails (
   StudentID int NOT NULL,
   IntershipID int NOT NULL,
   CompletedAt date NULL,
   Completed bit NOT NULL,
   CompanyName nvarchar(500) NOT NULL,
   City nvarchar(500) NOT NULL,
   Country nvarchar(500) NOT NULL,
   PostalCode nvarchar(500) NOT NULL,
   Address nvarchar(500) NOT NULL,
   CONSTRAINT InternshipDetails_pk PRIMARY KEY (IntershipID, StudentID)
);
ALTER TABLE InternshipDetails ADD CONSTRAINT InternshipAttendence_Internships
   FOREIGN KEY (IntershipID)
   REFERENCES Internships (InternshipID);
ALTER TABLE InternshipDetails ADD CONSTRAINT InternshipDetails_Students
   FOREIGN KEY (StudentID)
   REFERENCES Students (StudentID);
```

• InternshipDetails_CompletedAtIsValid

CompletedAt nie może być w przyszłości

```
CONSTRAINT InternshipDetails_CompletedAtIsValid CHECK
(CompletedAt <= GetDate())</pre>
```

• InternshipDetails_PostalCodeIsValid

Kod pocztowy ma być w prawidłowym formacie

```
CONSTRAINT InternshipDetails_PostalCodeIsValid CHECK
(PostalCode LIKE '[0-9][0-9][0-9][0-9]'
OR PostalCode LIKE '[0-9][0-9][0-9][0-9]'
OR PostalCode LIKE '[0-9][0-9][0-9][0-9][0-9]')
```

2.11 Products

Tabela Products przechowuje informacje o produktach w systemie.

- ProductID Unikalny identyfikator produktu.
- Price Cena produktu.
- AdvancePayment Wartość zaliczki do zapłaty za produkt.
- ProductType Rodzaj produktu.
- AddedAt Data dodania produktu do systemu.
- ClosedAt Data zamknięcia produktu, jeżeli produkt nie jest już dostępny.

```
CREATE TABLE Products (
ProductID int NOT NULL IDENTITY,
Price money NOT NULL,
AdvancePayment money NULL,
ProductType nvarchar(max) NOT NULL,
AddedAt datetime NOT NULL DEFAULT GETDATE(),
ClosedAt datetime NULL,
CONSTRAINT Products_pk PRIMARY KEY (ProductID)
```

```
);
```

• Products_PriceIsValid

Cena musi być większa lub równa 0

```
CONSTRAINT Products_PriceIsValid CHECK
(Price >= 0)
```

• Products_AdvancePaymentIsValid

Zaliczka musi być większa od 0 i nie może być większa od ceny całkowitej, lub być NULL

```
CONSTRAINT Products_AdvancePaymentIsValid CHECK
((AdvancePayment > 0 AND AdvancePayment < Price)
OR (AdvancePayment IS NULL))
```

• Products_ProductTypeIsValid

Produkt może być webinarem, kursem, studia mi, albo pojedyńczym postkaniem studyjnym

```
CONSTRAINT Products_ProductTypeIsValid CHECK
(ProductType IN ('studies', 'course', 'webinar', 'public study session'))
```

• Products_AddedAtIsValid

AddedAt nie może być w przyszłości

```
CONSTRAINT Products_AddedAtIsValid CHECK
(AddedAt <= GetDate())</pre>
```

• Products_ClosedAtIsValid

ClosedAt musi być po AddedAt

```
CONSTRAINT Products_ClosedAtIsValid CHECK
(ClosedAt <= GetDate() AND ClosedAt >= AddedAt)
```

2.12 Payments

Tabela Payments przechowuje informacje o płatnościach dokonanych przez użytkowników.

- PaymentID Unikalny identyfikator płatności.
- UserID Identyfikator użytkownika, który dokonał płatności.
- ProductID Identyfikator produktu, na który użytkownik dokonał płatności.
- Price Kwota płatności.
- Date Data dokonania płatności.
- Status Status płatności "Successful" albo "Failed"

```
CREATE TABLE Payments (
    PaymentID int NOT NULL IDENTITY,
    UserID int NOT NULL,
    ProductID int NOT NULL,
    Price money NOT NULL,
    Date datetime NOT NULL,
    Status nvarchar(300) NOT NULL,
    CONSTRAINT Payments_pk PRIMARY KEY (PaymentID)
);
ALTER TABLE Payments ADD CONSTRAINT OrderHistory_Products
    FOREIGN KEY (ProductID);
ALTER TABLE Payments ADD CONSTRAINT OrderHistory_Users
    FOREIGN KEY (UserID)
```

```
REFERENCES Users (UserID);
```

• Payments_Price

Kwota musi być >= 0

```
CONSTRAINT Payments_Price CHECK
(Price >= 0)
```

• Payments_Status

Możliwe wartości dla statusu płatności: "Successful", "Failed"

```
CONSTRAINT Payments_Status CHECK
(Status in ('Successful', 'Failed'))
```

• Payments_Date

Data płatności nie może być z przyszłości

```
CONSTRAINT Payments_Date CHECK
(Date <= GetDate())</pre>
```

2.13 Carts

Tabela Carts przechowuje informacje o koszykach zakupowych użytkowników.

- UserID Identyfikator użytkownika, do którego przypisany jest koszyk.
- ProductID Identyfikator produktu, który został dodany do koszyka.
- AddedAt Data i godzina dodania produktu do koszyka. Wartość domyślna to bieżąca data i czas.

```
CREATE TABLE Carts (
    UserID int NOT NULL,
    ProductID int NOT NULL DEFAULT GETDATE(),
    AddedAt datetime NOT NULL DEFAULT GETDATE(),
    CONSTRAINT Carts_pk PRIMARY KEY (UserID, ProductID)
);
ALTER TABLE Carts ADD CONSTRAINT Carts_Products
    FOREIGN KEY (ProductID)
    REFERENCES Products (ProductID);
ALTER TABLE Carts ADD CONSTRAINT Carts_Users
    FOREIGN KEY (UserID)
    REFERENCES Users (UserID);
```

Warunki integralnościowe:

• Carts_AddedAtIsValid

AddedAt nie może być w przyszłości

```
CONSTRAINT Carts_AddedAtIsValid CHECK
(AddedAt <= GetDate())</pre>
```

2.14 WebinarsAttendence

Tabela WebinarsAttendance przechowuje informacje dotyczące uczestnictwa w webinarze.

- WebinarID Identyfikator webinaru, do którego odnosi się uczestnictwo.
- WebinarParticipantID Identyfikator uczestnika webinaru.
- WasPresent Wartość logiczna określająca, czy uczestnik był obecny na webinarze (1 obecny, 0 - nieobecny).

```
CREATE TABLE WebinarsAttendence (
    WebinarID int NOT NULL,
    WebinarParticipantID int NOT NULL,
    WasPresent bit NOT NULL,
    CONSTRAINT WebinarsAttendence_pk PRIMARY KEY (WebinarID, WebinarParticipantID)
);
ALTER TABLE WebinarsAttendence ADD CONSTRAINT WebinarsAttendence_WebinarParticipants
    FOREIGN KEY (WebinarParticipantID)
    REFERENCES WebinarParticipants (WebinarParticipantID);
ALTER TABLE WebinarsAttendence ADD CONSTRAINT WebinarsAttendence_Webinars
    FOREIGN KEY (WebinarID)
    REFERENCES WebinarS (WebinarID)
    ON DELETE CASCADE;
```

2.15 StationaryStudiesSessions

Tabela StationaryStudiesSessions przechowuje informacje na temat zajęć stacjonarnych.

- StationaryStudiesSessionID Unikalny identyfikator zajęć stacjonarnych
- Address Adres, pod którym odbywają się zajęcia.
- City Nazwa miasta, w którym odbywają się zajęcia
- Country Nazwa państwa, w którym odbywają się zajęcia
- PostalCode Kod pocztowy do adresu, w którym odbywają się zajęcia
- ClassroomNumber Nr sali, w której odbywają się zajęcia

```
CREATE TABLE StationaryStudiesSessions (
    StationaryStudiesSessionID int NOT NULL,
    Address nvarchar(500) NOT NULL,
    City nvarchar(500) NOT NULL,
    Country nvarchar(500) NOT NULL,
    PostalCode nvarchar(20) NOT NULL,
    ClassroomNumber nvarchar(30) NOT NULL,
    CONSTRAINT StationaryStudiesSessions_pk PRIMARY KEY (StationaryStudiesSessionID)
);
ALTER TABLE StationaryStudiesSessions ADD CONSTRAINT StationaryStudiesSessions_StudySessions
    FOREIGN KEY (StationaryStudiesSessionID)
    REFERENCES StudiesSessions (StudiesSessionID)
    ON DELETE CASCADE;
```

Warunki integralnościowe:

• StationaryStudiesSessions_PostalCodeIsValid

Kod pocztowy jest w poprawny formacie

```
CONSTRAINT StationaryStudiesSessions_PostalCodeIsValid CHECK
(PostalCode LIKE '[0-9][0-9]-[0-9][0-9][0-9]'

OR PostalCode LIKE '[0-9][0-9][0-9][0-9][0-9]')

OR PostalCode LIKE '[0-9][0-9][0-9][0-9][0-9]')
```

2.16 OnlineStudiesSessions

Tabela OnlineStudiesSessions przechowuje informacje o zajęciach odbywanych w formie zdalnej.

- OnlineStudiesSessionID Unikalny identyfikator zajęć online
- WebinarLink Link do spotkania na żywo
- RecordingLink Link do nagrania, w przypadku gdy spotkanie było nagrywane

```
CREATE TABLE OnlineStudiesSessions (
OnlineStudiesSessionID int NOT NULL,
WebinarLink nvarchar(max) NOT NULL,
```

```
RecordingLink nvarchar(max) NULL,
CONSTRAINT OnlineStudiesSessions_pk PRIMARY KEY (OnlineStudiesSessionID)
);
ALTER TABLE OnlineStudiesSessions ADD CONSTRAINT OnlineStudiesSessions_StudySessions
FOREIGN KEY (OnlineStudiesSessionID)
REFERENCES StudiesSessions (StudiesSessionID)
ON DELETE CASCADE;
```

2.17 StudiesSessions

Tabela StudiesSessions przechowuje informacje o wszystkich zajęciach w ramach każdego z przedmiotów.

- StudiesSessionID Unikalny identyfikator zajęć
- SubjectID ID przedmiotu
- StartDate Data rozpoczęcia zajęć
- EndDate Data zakończenia zajęć
- LecturerID Identyfikator pracownika prowadzącego zajęcia
- MaxStudents Maksymalna liczba studentów, którzy mogą wziąć udział w zajęciach
- TranslatorID W przypadku przedmiotu prowadzonego w innym języku identyfikator tłumacza
- LanguageID Identyfikator języku prowadzenia zajęć

```
CREATE TABLE StudiesSessions (
   StudiesSessionID int NOT NULL IDENTITY,
   SubjectID int NOT NULL,
   StartDate datetime NOT NULL,
   EndDate datetime NOT NULL,
   LecturerID int NOT NULL,
   MaxStudents int NOT NULL,
   TranslatorID int NULL,
   LanguageID int NOT NULL
   CONSTRAINT StudiesSessions_pk PRIMARY KEY (StudiesSessionID)
):
ALTER TABLE StudiesSessions ADD CONSTRAINT StudiesSessions_Employees
   FOREIGN KEY (TranslatorID)
   REFERENCES Employees (EmployeeID);
ALTER TABLE StudiesSessions ADD CONSTRAINT StudiesSessions_Languages
   FOREIGN KEY (LanguageID)
   REFERENCES Languages (LanguageID);
ALTER TABLE StudiesSessions ADD CONSTRAINT StudySessions_Employees
   FOREIGN KEY (LecturerID)
   REFERENCES Employees (EmployeeID);
ALTER TABLE StudiesSessions ADD CONSTRAINT StudySessions_Subjects
   FOREIGN KEY (SubjectID)
   REFERENCES Subjects (SubjectID);
```

Warunki integralnościowe:

• StudiesSessions_DateIntervalIsValid

EndDate musi być po StartDate

```
CONSTRAINT StudiesSessions_DateIntervalIsValid CHECK (StartDate < EndDate)
```

MaxStudentsVerification

```
CONSTRAINT MaxStudentsVerification CHECK
(MaxStudents > 0)
```

2.18 StudiesSessionsAttendence

Tabela StudiesSessionsAttendence przechowuje informacje o obecnościach studentów na zajęciach.

- SessionID Identyfikator zajęć
- StudentID ID studenta zapisaego na zajęcia
- Completed Oznaczenie obecności studenta na zajęciach,

```
CREATE TABLE StudiesSessionsAttendence (
    SessionID int NOT NULL,
    StudentID int NOT NULL,
    Completed bit NOT NULL,
    CONSTRAINT StudiesSessionsAttendence_pk PRIMARY KEY (SessionID,StudentID)
);
ALTER TABLE StudiesSessionsAttendence ADD CONSTRAINT StudiesSessionsAttendence_Students
    FOREIGN KEY (StudentID)
    REFERENCES Students (StudentID);
ALTER TABLE StudiesSessionsAttendence ADD CONSTRAINT StudySessionsAttendence_StudySessions
    FOREIGN KEY (SessionID)
    REFERENCES StudiesSessions (StudiesSessionID)
    ON DELETE CASCADE;
```

2.19 CourseOfflineSessions

Tabela CourseOfflineSessions przechowuje informacje o sesjach kursów offline.

- CourseOfflineSessionID Unikalny identyfikator sesji kursu offline.
- Link Łącze do sesji kursu offline.
- Description Opis sesji kursu offline, zawierający informacje na temat treści i celów.
- UploadedAt Data przesłania informacji o sesji, domyślnie ustawiana na bieżącą datę. Ograniczenie CHECK (UploadedAt <= GETDATE()) zapewnia, że data przesyłania nie może być późniejsza niż bieżąca data.

Warunki integralnościowe:

• CourseOfflineSessions_UploadedAtIsValid

UploadedAt nie może być w przyszłości

```
CONSTRAINT CourseOfflineSessions_UploadedAtIsValid CHECK
(UploadedAt <= GETDATE() )</pre>
```

2.20 CourseStationarySessions

Tabela CourseStationarySessions przechowuje informacje o sesjach stacjonarnych kursów.

- CourseStationarySessionID Unikalny identyfikator sesji stacjonarnej kursu.
- StartDate Data i godzina rozpoczęcia sesji stacjonarnej.
- EndDate Data i godzina zakończenia sesji stacjonarnej.

- Address Adres, na którym odbywa się sesja stacjonarna.
- City Miasto, w którym odbywa się sesja stacjonarna.
- Country Kraj, w którym odbywa się sesja stacjonarna.
- PostalCode Kod pocztowy sesji stacjonarnej, spełniający warunki poprawności.
- ClassroomNumber Numer sali, w której odbywa się sesja stacjonarna.
- MaxStudents Maksymalna liczba studentów, którzy mogą uczestniczyć w sesji stacjonarnej.

```
CREATE TABLE CourseStationarySessions (
    {\tt CourseStationarySessionID\ int\ NOT\ NULL,}
    StartDate datetime NOT NULL,
    EndDate datetime NOT NULL,
    Address nvarchar(500) NOT NULL,
    City nvarchar(500) NOT NULL,
    Country nvarchar(500) NOT NULL,
    PostalCode nvarchar(20) NOT NULL,
    ClassroomNumber nvarchar(30) NOT NULL,
    MaxStudents int NOT NULL,
    CONSTRAINT CourseStationarySessions_pk PRIMARY KEY (CourseStationarySessionID)
);
ALTER TABLE CourseStationarySessions ADD CONSTRAINT CourseStationarySessions_CourseSessions
    FOREIGN KEY (CourseStationarySessionID)
    REFERENCES CoursesSessions (CourseSessionID)
    ON DELETE CASCADE;
```

 $\bullet \quad \texttt{CourseStationarySessions_DateIntervalIsValid}$

EndDate musi być po StartDate

```
CONSTRAINT CourseStationarySessions_DateIntervalIsValid CHECK
(StartDate < EndDate)</pre>
```

• CourseStationarySessions_PostalCodeIsValid

Kod pocztowy ma być w poprawnym formacie

```
CONSTRAINT CourseStationarySessions_PostalCodeIsValid CHECK
(PostalCode LIKE '[0-9][0-9]-[0-9][0-9][0-9]'

OR PostalCode LIKE '[0-9][0-9][0-9][0-9][0-9]')

OR PostalCode LIKE '[0-9][0-9][0-9][0-9][0-9]')
```

• CourseStationarySessions_MaxStudentsIValid

MaxStudents musi być większy od zera

```
CONSTRAINT CourseStationarySessions_MaxStudentsIValid CHECK (MaxStudents > 0)
```

2.21 CourseOnlineSessions

Tabela CourseOnlineSessions przechowuje informacje o sesjach kursów online.

- CourseOnlineSessionID Unikalny identyfikator sesji kursu online.
- StartDate Data rozpoczęcia sesji kursu online.
- EndDate Data zakończenia sesji kursu online.
- WebinarLink Link do platformy webinarowej, na której odbywa się sesja kursu online.
- RecordingLink Link do nagrania sesji kursu online. Może być NULL w przypadku braku dostępnego nagrania.

```
CREATE TABLE CourseOnlineSessions (
    CourseOnlineSessionID int NOT NULL,
    StartDate datetime NOT NULL,
    EndDate datetime NOT NULL,
    WebinarLink nvarchar(max) NOT NULL,
    RecordingLink nvarchar(max) NULL,
    CONSTRAINT CourseOnlineSessions_pk PRIMARY KEY (CourseOnlineSessionID)
);
ALTER TABLE CourseOnlineSessions ADD CONSTRAINT CourseOnlineSessions_CoursesSessions
    FOREIGN KEY (CourseOnlineSessionID)
    REFERENCES CourseSessions (CourseSessionID)
    ON DELETE CASCADE;
```

 $\bullet \quad \texttt{CourseOnlineSessions_DateIntervalCheck}\\$

EndDate musi być po StartDate

```
CONSTRAINT CourseOnlineSessions_DateIntervalCheck CHECK
(StartDate < EndDate)</pre>
```

2.22 CoursesSessions

Tabela CoursesSessions przechowuje informacje o sesjach kursów.

- CourseSessionID Unikalny identyfikator sesji kursu.
- LanguageID Klucz obcy określający język, w jakim odbywa się sesja kursu.
- ModuleID Klucz obcy wskazujący na moduł związany z daną sesją kursu.
- LecturerID Klucz obcy wskazujący na wykładowcę prowadzącego daną sesję kursu.
- TranslatorID Opcjonalny klucz obcy wskazujący na tłumacza przypisanego do sesji kursu.

```
CREATE TABLE CoursesSessions (
   CourseSessionID int NOT NULL IDENTITY,
   LanguageID int NOT NULL,
   ModuleID int NOT NULL,
   LecturerID int NOT NULL
   TranslatorID int NULL,
   CONSTRAINT CoursesSessions_pk PRIMARY KEY (CourseSessionID)
);
ALTER TABLE CoursesSessions ADD CONSTRAINT CoursesSessions_Employees
   FOREIGN KEY (LecturerID)
   REFERENCES Employees (EmployeeID);
ALTER TABLE CoursesSessions ADD CONSTRAINT CoursesSessions_Languages
   FOREIGN KEY (LanguageID)
   REFERENCES Languages (LanguageID);
ALTER TABLE CoursesSessions ADD CONSTRAINT CoursesSessions_Modules
   FOREIGN KEY (ModuleID)
   REFERENCES Modules (ModuleID)
   ON DELETE CASCADE:
ALTER TABLE CoursesSessions ADD CONSTRAINT CoursesSessions_Translators
   FOREIGN KEY (TranslatorID)
   REFERENCES Employees (EmployeeID);
```

2.23 CourseSessionsAttendance

Tabela CourseSessionsAttendance przechowuje informacje o uczestnictwie w sesjach kursu.

- CourseParticipantID Identyfikator uczestnika kursu, który jest jednocześnie kluczem obcym powiązanym z tabelą CourseParticipants.
- CourseSessionID Identyfikator sesji kursu, który jest jednocześnie kluczem obcym powiązanym z tabelą CourseSessions.
- Completed Wartość logiczna określająca, czy uczestnik ukończył daną sesję kursu (1 ukończono, 0 nie ukończono).

2.24 PublicStudySessions

Tabela PublicStudySessions przechowuje informacje o zajęciach otwartych (tj. takich, w których użytkownik może uczestniczyć bez zapisywania się na studia).

- PublicStudySessionID Unikalny identyfikator zajęć otwartych
- StudiesSessionID Identyfikator zajęć
- Description Opis zajęć otwartych

```
CREATE TABLE PublicStudySessions (
    PublicStudySessionID int NOT NULL,
    StudiesSessionID int NOT NULL,
    Description nvarchar(max) NOT NULL,
    CONSTRAINT PublicStudySessions_ak_1 UNIQUE (StudiesSessionID),
    CONSTRAINT PublicStudySessions_pk PRIMARY KEY (PublicStudySessionID)
);
ALTER TABLE PublicStudySessions ADD CONSTRAINT PublicStudySessions_Products
    FOREIGN KEY (PublicStudySessionID)
    REFERENCES Products (ProductID);
ALTER TABLE PublicStudySessions ADD CONSTRAINT PublicStudySessions_StudiesSessions
    FOREIGN KEY (StudiesSessionID)
    REFERENCES StudiesSessions (StudiesSessionID)
    ON DELETE CASCADE;
```

2.25 Students

Tabela Students przechowuje podstawowe informacje o studentach.

- StudentID Unikalny identyfikator studenta
- UserID ID użytkownika
- StudiesID Identyfikator studiów
- StudiesPrice Całkowita cena studiów
- EntryFee Kwota zaliczki
- DuePostponedPayment Nowa data uiszczenia zapłaty, w przypadku zmiany przez Dyrektora
- EntryFeePaymentID Identyfikator płatności dla zaliczki
- RemainingPaymentID Identyfikator spłaty pozostałej kwoty
- FullPaymentID Identyfikator spłaty całości studiów
- AddedAt Data dodania studenta do bazy
- Completed Oznaczenie informujące o tym, czy student uzyskał zaliczenie studiów

```
CREATE TABLE Students (
   StudentID int NOT NULL IDENTITY,
   UserID int NOT NULL,
   StudiesID int NOT NULL,
   StudiesPrice money NOT NULL,
   EntryFee money NOT NULL,
   DuePostponedPayment datetime NULL,
   EntryFeePaymentID int NULL,
   RemainingPaymentID int NULL,
   FullPaymentID int NULL,
   AddedAt datetime NOT NULL DEFAULT GETDATE(),
   Completed bit NOT NULL DEFAULT 0,
   CONSTRAINT Students_pk PRIMARY KEY (StudentID)
);
ALTER TABLE Students ADD CONSTRAINT Students_FullPayments
   FOREIGN KEY (RemainingPaymentID)
   REFERENCES Payments (PaymentID);
ALTER TABLE Students ADD CONSTRAINT Students_Payments
   FOREIGN KEY (FullPaymentID)
   REFERENCES Payments (PaymentID);
ALTER TABLE Students ADD CONSTRAINT Students_RemainingPayments
   FOREIGN KEY (EntryFeePaymentID)
   REFERENCES Payments (PaymentID);
ALTER TABLE Students ADD CONSTRAINT Students_Studies
   FOREIGN KEY (StudiesID)
   REFERENCES Studies (StudiesID);
ALTER TABLE Students ADD CONSTRAINT Students_Users
   FOREIGN KEY (UserID)
   REFERENCES Users (UserID);
```

• Students_PriceIsValid

Cena za studia musi być większa od zera

```
CONSTRAINT Students_PriceIsValid CHECK
(StudiesPrice > 0)
```

Students_EntryFeeIsValid

Zaliczka musi być większa od zera i mniejsza od całkowitej ceny studiów.

```
CONSTRAINT Students_EntryFeeIsValid CHECK
(EntryFee > 0 AND EntryFee < StudiesPrice)
```

2.26 CourseParticipants

Tabela CourseParticipants przechowuje informacje o uczestnikach kursów.

- CourseParticipantID Unikalny identyfikator uczestnika kursu.
- UserID Identyfikator użytkownika, który jest jednocześnie kluczem obcym powiązanym z tabelą Users.
- CourseID Identyfikator kursu, który jest jednocześnie kluczem obcym powiązanym z tabelą Courses.
- CoursePrice Cena kursu dla uczestnika.
- EntryFee Cena zaliczki dla tego kursu.
- EntryFeePaymentID Identyfikator płatności za zaliczkę, który jest jednocześnie kluczem obcym powiązanym z tabelą Payments.
- RemainingPaymentID Identyfikator pozostałej płatności, który jest jednocześnie kluczem obcym powiązanym z tabelą Payments.

- FullPricePaymentID Identyfikator pełnej płatności, który jest jednocześnie kluczem obcym powiązanym z tabelą Payments.
- DuePostponedPayment Data, do której została odroczona płatność.
- AddedAt Data dodania uczestnika do kursu.
- Completed Wartość logiczna określająca, czy uczestnik ukończył kurs (1 ukończono, 0 nie ukończono).

```
CREATE TABLE CourseParticipants (
   CourseParticipantID int NOT NULL IDENTITY,
   UserID int NOT NULL,
   CourseID int NOT NULL,
   CoursePrice money NOT NULL,
   EntryFee money NOT NULL,
   EntryFeePaymentID int NULL,
   RemainingPaymentID int NULL,
   FullPricePaymentID int NULL,
   DuePostponedPayment datetime NULL,
   AddedAt datetime NOT NULL DEFAULT GETDATE(),
   Completed bit NOT NULL,
   CONSTRAINT CourseParticipants_pk PRIMARY KEY (CourseParticipantID)
);
ALTER TABLE CourseParticipants ADD CONSTRAINT CourseParticipants_Courses
   FOREIGN KEY (CourseID)
   REFERENCES Courses (CourseID);
ALTER TABLE CourseParticipants ADD CONSTRAINT CourseParticipants_EntryFeePayments
   FOREIGN KEY (EntryFeePaymentID)
   REFERENCES Payments (PaymentID);
ALTER TABLE CourseParticipants ADD CONSTRAINT CourseParticipants_FullPricePayments
   FOREIGN KEY (FullPricePaymentID)
   REFERENCES Payments (PaymentID);
ALTER TABLE CourseParticipants ADD CONSTRAINT CourseParticipants_RemainingPayments
   FOREIGN KEY (RemainingPaymentID)
   REFERENCES Payments (PaymentID);
ALTER TABLE CourseParticipants ADD CONSTRAINT CourseParticipants_Users
   FOREIGN KEY (UserID)
   REFERENCES Users (UserID);
```

• CourseParticipants_PriceCheck

Cena musi być >=0

```
CONSTRAINT CourseParticipants_PriceCheck CHECK
(CoursePrice >= 0)
```

• CourseParticpants_EntryFeeCheck

Zaliczka nie może być ujemna oraz nie może być większa od całkowitej ceny

```
CONSTRAINT CourseParticpants_EntryFeeCheck CHECK
(EntryFee >= 0 and EntryFee <= CoursePrice)
```

2.27 RecordingAccessTime

Tabela RecordingAccessTime przechowuje informacje dotyczace dostępu do nagrania webinaru.

- RecordingAcessTimeID Unikalny identyfikator dostępu do nagrania.
- StartDate Data rozpoczęcia okresu dostępu do nagrania.
- EndDate Data zakończenia okresu dostępu do nagrania (opcjonalna).
- NumberOfDays Okres w dniach, przez który dostęp do nagrania jest udostępniony.
- WebinarID Identyfikator webinaru, do którego przypisany jest okres dostępu (opcjonalny).

```
CREATE TABLE RecordingAccessTime (
    RecordingAccessTimeID int NOT NULL IDENTITY,
    StartDate datetime NOT NULL,
    EndDate datetime NULL,
    NumberOfDays int NOT NULL,
    WebinarID int NULL,
    CONSTRAINT RecordingAccessTime_pk PRIMARY KEY (RecordingAccessTimeID)
);
ALTER TABLE RecordingAccessTime ADD CONSTRAINT RecordingAccessTime_Webinars
    FOREIGN KEY (WebinarID)
    REFERENCES Webinars (WebinarID)
    ON DELETE CASCADE;
```

RecordingAccessTime_DateIntervalIsValid
 EndDate musi być po StartDate

```
CONSTRAINT RecordingAccessTime_DateIntervalIsValid CHECK (StartDate < EndDate)
```

• RecordingAccessTime_NumberOfDaysIsValid

Liczba dni na którą udostępniamy nagrani musi być większa lub równa 0

```
CONSTRAINT RecordingAccessTime_NumberOfDaysIsValid CHECK
(NumberOfDays >= 0)
```

2.28 MinAttendancePercentageToPassInternship

Tabela MinAttendancePercentageToPassInternship przechowuje informacje o minimalnej obecności potrzebnej do zaliczenia stażu.

- MinAttendancePercentageToPassInternshipID Unikalny identyfikator procentu zaliczenia stażu
- StartDate Data rozpoczęcia stażu
- EndDate Data zakończenia stażu
- AttendancePercentage Minimalny procent obecności wymagany do zaliczenia stażu
- InternshipID ID stażu

```
CREATE TABLE MinAttendancePercentageToPassInternship (
    MinAttendancePercentageToPassInternshipID int NOT NULL IDENTITY,
    StartDate datetime NOT NULL,
    EndDate datetime NULL,
    AttendancePercentage decimal(6,4) NOT NULL,
    InternshipID int NULL,
    CONSTRAINT MinAttendancePercentageToPassInternship_pk PRIMARY KEY
    → (MinAttendancePercentageToPassInternshipID)
);
ALTER TABLE MinAttendancePercentageToPassInternship ADD CONSTRAINT
    MinAttendancePercentageToPassInternships
    FOREIGN KEY (InternshipID)
    REFERENCES Internships (InternshipID);
```

Warunki integralnościowe:

• MinAttendancePercentageToPassInternship_DateIntervalIsValid EndDate musi być po StartDate

```
CONSTRAINT MinAttendancePercentageToPassInternship_DateIntervalIsValid CHECK (StartDate < EndDate)
```

• MinAttendancePercentageToPassInternship_PercentageIsValid Procent obecności musi być w przedziale od 0 do 1 włącznie

```
CONSTRAINT MinAttendancePercentageToPassInternship_PercentageIsValid CHECK (AttendancePercentage BETWEEN 0 AND 1.0)
```

2.29 MaxDaysForPaymentBeforeStudiesStart

Tabela MaxDaysForPaymentBeforeStudiesStart przechowuje informacje o ostatecznych terminach spłaty studiów.

- MaxDaysForPaymentBeforeStudiesStartID Unikalny identyfikator ostatecznego terminu spłaty
- StartDate Data rozpoczęcia przyjmowania wpłat
- EndDate Data zakocaenia przyjmowania wpłat
- NumberOfDays Liczba dni na spłatę studiów
- StudiesID ID studiów

Warunki integralnościowe:

• MaxDaysForPaymentBeforeStudiesStart_DateIntervalIsValid EndDate musi być po StartDate

```
CONSTRAINT MaxDaysForPaymentBeforeStudiesStart_DateIntervalIsValid CHECK
(EndDate > StartDate)
```

• MaxDaysForPaymentBeforeStudiesStart_NumberOfDaysIsValid Liczba dni przed rozpoczęciem musi być większa od 0

```
CONSTRAINT MaxDaysForPaymentBeforeStudiesStart_NumberOfDaysIsValid CHECK
(NumberOfDays > 0)
```

2.30 MinAttendancePercentageToPassCourse

Tabela MinAttendancePercentageToPassCourse przechowuje informacje dotyczące minimalnego procentowego udziału w zajęciach wymaganego do zaliczenia kursu.

- MinAttendancePercentageToPassCourseID Unikalny identyfikator minimalnego procentowego udziału w zajęciach wymaganego do zaliczenia kursu.
- StartDate Data rozpoczęcia okresu obowiązywania minimalnego procentowego udziału w zajęciach.
- EndDate Opcjonalna data zakończenia okresu obowiązywania minimalnego procentowego udziału w zajęciach.
- AttendancePercentage Procentowy udział w zajęciach wymagany do zaliczenia kursu, wyrażony jako wartość dziesiętna.
- CourseID Identyfikator kursu, do którego przypisane są wymagania dotyczące minimalnego procentowego udziału w zajęciach.

• MinAttendancePercentageToPassCourse_DateIntervalIsValid EndDate musi być po StartDate

```
CONSTRAINT MinAttendancePercentageToPassCourse_DateIntervalIsValid CHECK
((StartDate < EndDate))</pre>
```

• MinAttendancePercentageToPassCourse_AttendencePercentageIsValid Procent obecności musi być w przedziałe od 0 do 1 włącznie

```
CONSTRAINT MinAttendancePercentageToPassCourse_AttendencePercentageIsValid CHECK
((AttendancePercentage >= 0) and (AttendancePercentage <= 1))
```

2.31 DaysInInternship

Tabela DaysInInternship przechowuje informacje o czasie trwania stażu.

- DaysInInternshipID Unikalny identyfikator czasu trwania dla stażu
- StartDate Dzień rozpoczęcia stażu
- EndDate Dzień zakończenia stażu
- NumberOfDays Czas trwania stażu (w dniach)
- InternshipID ID stażu

```
CREATE TABLE DaysInInternship (
    DaysInInternshipID int NOT NULL IDENTITY,
    StartDate datetime NOT NULL,
    EndDate datetime NULL,
    NumberOfDays int NOT NULL,
    InternshipID int NULL,
    CONSTRAINT DaysInInternship_pk PRIMARY KEY (DaysInInternshipID)
);
ALTER TABLE DaysInInternship ADD CONSTRAINT DaysOfPracticeLaws_Internships
    FOREIGN KEY (InternshipID)
    REFERENCES Internships (InternshipID);
```

Warunki integralnościowe:

• DaysInInternship_DateIntervalIsValid EndDate musi być po StartDate

```
CONSTRAINT DaysInInternship_DateIntervalIsValid CHECK (StartDate < EndDate)
```

DaysInInternship_NumberOfDaysIsValid
 Liczba dni stażu musi być większa od zera

```
CONSTRAINT DaysInInternship_NumberOfDaysIsValid CHECK
(NumberOfDays > 0)
```

2.32 MaxDaysForPaymentBeforeCourseStart

Tabela MaxDaysForPaymentBeforeCourseStart przechowuje informacje dotyczące maksymalnej liczby dni, w jaką można dokonać płatności przed rozpoczęciem kursu.

- MaxDaysForPaymentBeforeCourseStartID Unikalny identyfikator określający maksymalną liczbę dni do dokonania płatności przed rozpoczęciem kursu.
- StartDate Data rozpoczęcia obowiązywania okresu, w którym można dokonać płatności przed rozpoczęciem kursu.
- EndDate Opcjonalna data zakończenia obowiązywania okresu płatności przed rozpoczęciem kursu.
- NumberOfDays Maksymalna liczba dni, w jaką można dokonać płatności przed rozpoczęciem kursu.
- CourseID Identyfikator kursu, do którego przypisane są informacje dotyczące maksymalnej liczby dni na dokonanie płatności przed rozpoczęciem kursu.

Warunki integralnościowe:

MaxDaysForPaymentBeforeCourseStart_DateIntervalIsValid
 EndDate musi być po StartDate

```
CONSTRAINT MaxDaysForPaymentBeforeCourseStart_DateIntervalIsValid CHECK (StartDate < EndDate)
```

MaxDaysForPaymentBeforeCourseStart_NumberOfDaysIValid
 Liczba dni przed rozpoczęciem musi być większa od 0

```
CONSTRAINT MaxDaysForPaymentBeforeCourseStart_NumberOfDaysIValid CHECK (NumberOfDays > 0)
```

2.33 MinAttendancePercentageToPassStudies

Tabela MinAttendancePercentageToPassStudies zawiera informacje o minimalnych wymaganiach dotyczących obecności na zajęciach dla każdego kierunku studiów.

- $\bullet \ \, \text{MinAttendancePercentageToPassStudiesID} \ \ \, \text{Unikalny identyfikator procentu zaliczenia studiów}$
- StartDate Data rozpoczęcia studiów
- EndDate Data zakończenia studiów
- AttendancePercentage Wymagany procent obecności na zajęciach
- StudiesID ID studiów

• MinAttendancePercentageToPassStudies_DateIntervalIsValid EndDate musi być po StartDate

```
CONSTRAINT MinAttendancePercentageToPassStudies_DateIntervalIsValid CHECK (StartDate < EndDate)
```

• MinAttendancePercentageToPassStudies_PercentageIsValid

Procent obecności musi być w przedziale od 0 do 1 włącznie

```
CONSTRAINT MinAttendancePercentageToPassStudies_PercentageIsValid CHECK (AttendancePercentage BETWEEN 0 AND 1)
```

2.34 People

Tabela People przechowuje informacje o osobach w systemie.

- PersonID Unikalny identyfikator osoby, generowany automatycznie.
- FirstName Imie osoby.
- LastName Nazwisko osoby.
- BirthDate Data urodzenia osoby.
- Address Adres zamieszkania osoby.
- City Miasto zamieszkania osoby.
- Region Region zamieszkania osoby.
- PostalCode Kod pocztowy zamieszkania osoby.
- Country Kraj zamieszkania osoby.
- Phone Numer telefonu osoby.
- Email Adres e-mail osoby.

```
CREATE TABLE People (
PersonID int NOT NULL IDENTITY,
FirstName nvarchar(max) NOT NULL,
LastName nvarchar(500) NOT NULL,
BirthDate date NOT NULL,
Address nvarchar(500) NOT NULL,
City nvarchar(500) NOT NULL,
Region nvarchar(500) NOT NULL,
PostalCode nvarchar(20) NOT NULL,
Country nvarchar(500) NOT NULL,
Phone nvarchar(20) NOT NULL,
Email nvarchar(500) NOT NULL,
CONSTRAINT Person_pk PRIMARY KEY (PersonID)
```

);

Warunki integralnościowe:

• People_EmailValid

Adres email musi zawierać znak '@'

```
CONSTRAINT People_EmailValid CHECK
(Email LIKE '%0%')
```

• People_BirthDateValid

Data urodzenia nie może być z przyszłości

```
CONSTRAINT People_BirthDateValid CHECK
(BirthDate <= GetDate())</pre>
```

• People_PhoneIsValid

Numer telefonu składa się z cyfr

```
CONSTRAINT People_PhoneIsValid CHECK
((ISNUMERIC([Phone])=(1)))
```

People_PostalCodeIsValid

Kod pocztowy musi być w poprawnym formacie.

```
CONSTRAINT People_PostalCodeIsValid CHECK

(PostalCode LIKE '[0-9][0-9][0-9][0-9]'

OR PostalCode LIKE '[0-9][0-9][0-9][0-9]'

OR PostalCode LIKE '[0-9][0-9][0-9][0-9][0-9]')
```

2.35 PeopleDataChangeHistory

Tabela PeopleDataChangeHistory przechowuje historię zmian danych osobowych w systemie.

- PersonDataChangeHistoryID Unikalny identyfikator wpisu historii zmian danych osobowych, generowany automatycznie.
- PersonID Identyfikator osoby, do której odnosi się historia zmian.
- ChangedAt Data i czas dokonania zmiany.
- New_FirstName Nowe imię.
- Old_FirstName Stare imię.
- New_LastName Nowe nazwisko.
- Old_LastName Stare nazwisko.
- New_BirthDate Nowa data urodzenia.
- Old_BirthDate Stara data urodzenia.
- New_Address Nowy adres zamieszkania.
- Old_Address Stary adres zamieszkania.
- New_City Nowe miasto zamieszkania.
- Old_City Stare miasto zamieszkania.
- New_Region Nowy region zamieszkania.
- Old_Region Stary region zamieszkania.

- New_PostalCode Nowy kod pocztowy zamieszkania.
- Old_PostalCode Stary kod pocztowy zamieszkania.
- New_Country Nowy kraj zamieszkania.
- Old_Country Stary kraj zamieszkania.
- New_Email Nowy adres e-mail.
- Old_Email Stary adres e-mail.
- New_Phone Nowy numer telefonu.
- Old_Phone Stary numer telefonu.

```
CREATE TABLE PeopleDataChangeHistory (
   PersonDataChangeHistoryID int NOT NULL IDENTITY,
   PersonID int NOT NULL,
   ChangedAt datetime NOT NULL,
   New_FirstName nvarchar(max) NOT NULL,
   Old_FirstName nvarchar(max) NOT NULL,
   New_LastName nvarchar(500) NOT NULL,
   Old_LastName nvarchar(500) NOT NULL,
   New_BirthDate date NOT NULL,
   Old_BirthDate date NOT NULL,
   New_Address nvarchar(500) NOT NULL,
   Old_Address nvarchar(500) NOT NULL,
   New_City nvarchar(500) NOT NULL,
   Old_City nvarchar(500) NOT NULL,
   New_Region nvarchar(500) NOT NULL,
   Old_Region nvarchar(500) NOT NULL,
   New_PostalCode nvarchar(20) NOT NULL,
   Old_PostalCode nvarchar(500) NOT NULL,
   New_Country nvarchar(500) NOT NULL,
   Old_Country nvarchar(500) NOT NULL,
   New_Email nvarchar(500) NOT NULL,
   Old_Email nvarchar(500) NOT NULL,
   New_Phone nvarchar(20) NOT NULL,
   Old_Phone nvarchar(500) NOT NULL,
   CONSTRAINT PersonDataChangeHistory_pk PRIMARY KEY (PersonDataChangeHistoryID)
ALTER TABLE PeopleDataChangeHistory ADD CONSTRAINT PeopleDataChangeHistory_People
   FOREIGN KEY (PersonID)
   REFERENCES People (PersonID);
```

• PeopleDataChangeHistory_ChangedAtIsValid

Data zmiany nie może być w przyszłości

```
CONSTRAINT PeopleDataChangeHistory_ChangedAtIsValid CHECK
(ChangedAt <= GetDate())</pre>
```

• PeopleDataChangeHistory_NewPostalCodeIsValid

Kod pocztowy musi być w poprawnym formacie

```
CONSTRAINT PeopleDataChangeHistory_NewPostalCodeIsValid CHECK

(New_PostalCode LIKE '[0-9][0-9]-[0-9][0-9]'

OR New_PostalCode LIKE '[0-9][0-9][0-9][0-9][0-9]'

OR New_PostalCode LIKE '[0-9][0-9][0-9][0-9][0-9]')
```

• PeopleDataChangeHistory_New_EmailValid

Nowy adres email musi zawierać znak '@'

```
CONSTRAINT PeopleDataChangeHistory_New_EmailValid CHECK (New_Email LIKE '%@%')
```

• PeopleDataChangeHistory_New_BirthDate

Data urodzenia nie może być w przyszłości

```
CONSTRAINT PeopleDataChangeHistory_New_BirthDate CHECK
(New_BirthDate <= GetDate())</pre>
```

• PeopleDataChangeHistory_New_Phone

Nowy numer telefonu składa się z cyfr

```
CONSTRAINT PeopleDataChangeHistory_New_Phone CHECK
(ISNUMERIC(New_Phone)=(1))
```

2.36 WebinarParticipants

Tabela WebinarParticipants przechowuje informacje o uczestnikach webinarów.

- WebinarParticipantID Unikalny identyfikator uczestnika webinaru.
- UserID Identyfikator użytkownika, który jest uczestnikiem webinaru.
- WebinarID Identyfikator webinaru, do którego przypisany jest uczestnik.
- WebinarPrice Cena uczestnictwa w webinarze.
- DuePostponedPayment Data odroczonego terminu płatności.
- FullPricePaymentID Identyfikator pełnej płatności.
- AddedAt Data dodania uczestnika do webinaru.

```
CREATE TABLE WebinarParticipants (
   WebinarParticipantID int NOT NULL IDENTITY,
   UserID int NOT NULL,
   WebinarID int NOT NULL,
   WebinarPrice money NOT NULL,
   DuePostponedPayment datetime NULL,
   FullPricePaymentID int NULL,
   AddedAt datetime NOT NULL DEFAULT GETDATE(),
   CONSTRAINT WebinarParticipants_pk PRIMARY KEY (WebinarParticipantID)
);
ALTER TABLE WebinarParticipants ADD CONSTRAINT WebinarParticipants_Payments
   FOREIGN KEY (FullPricePaymentID)
   REFERENCES Payments (PaymentID)
   ON DELETE CASCADE;
ALTER TABLE WebinarParticipants ADD CONSTRAINT WebinarParticipants_Users
   FOREIGN KEY (UserID)
   REFERENCES Users (UserID)
   ON DELETE CASCADE;
ALTER TABLE WebinarParticipants ADD CONSTRAINT WebinarParticipants_Webinars
   FOREIGN KEY (WebinarID)
   REFERENCES Webinars (WebinarID)
   ON DELETE CASCADE:
```

Warunki integralnościowe:

• WebinarParticipants_WebinarPrice

Cena za webinar musi być większa lub równa zero

```
CONSTRAINT WebinarParticipants_WebinarPrice CHECK
(WebinarPrice >= 0)
```

• WebinarParticipants_FulPricePaymentID

Full Price Payment ID może być NULL gdy istnieje Due Postponed Payment lub gdy Webina-
r Price = 0

```
CONSTRAINT WebinarParticipants_FulPricePaymentID CHECK
(FullPricePaymentID IS NOT NULL OR
(DuePostponedPayment IS NOT NULL OR
WebinarPrice = 0))
```

2.37 PublicStudySessionParticipants

Tabela PublicStudySessionParticipants przechowuje informacje o uczestnikach zajęć otwartych.

- PublicStudySessionParticipantID Unikalny identyfikator uczestnika zajęć otwartych
- UserID ID użytkownika
- PublicStudySessionID Identyfikator zajęć, w których uczestnik bierze udział
- SessionPrice Cena uczestnictwa w zajęciach
- DuePostponedPayment Nowa data uiszczenia zapłaty, w przypadku zmiany przez Dyrektora
- FullPricePaymentID Identyfikator płatności, w przypadku jej uiszczenia
- AddedAt Data dodania uczestnika zajęć otwartych do bazy

```
CREATE TABLE PublicStudySessionParticipants (
   PublicStudySessionParticipantID int NOT NULL IDENTITY,
   UserID int NOT NULL,
   PublicStudySessionID int NOT NULL,
   SessionPrice money NOT NULL,
   DuePostponedPayment datetime NULL,
   FullPricePaymentID int NULL,
   AddedAt datetime NOT NULL DEFAULT GETDATE(),
   CONSTRAINT PublicStudySessionParticipants_pk PRIMARY KEY (PublicStudySessionParticipantID)
);
ALTER TABLE PublicStudySessionParticipants ADD CONSTRAINT PublicStudySessionParticipants Payments
   FOREIGN KEY (FullPricePaymentID)
   REFERENCES Payments (PaymentID);
ALTER TABLE PublicStudySessionParticipants ADD CONSTRAINT
→ PublicStudySessionParticipants_PublicStudySessions
   FOREIGN KEY (PublicStudySessionID)
   REFERENCES PublicStudySessions (PublicStudySessionID);
```

Warunki integralnościowe:

• PublicStudySessionParticipants_SessionPriceIsValid

```
CONSTRAINT PublicStudySessionParticipants_SessionPriceIsValid CHECK
(SessionPrice > 0)
```

2.38 PublicStudySessionsAttendanceForOutsiders

Tabela PublicStudySessionsAttendanceForOutsiders przechowuje informacje o obecności użytkowników niezapisanych na studia w zajęciach otwartych.

- PublicStudySessionID Identyfikator zajęć otwartych
- PublicStudySessionParticipantID Identyfikator uczestnika zajęć otwartych
- Completed Oznaczenie, czy użytkownik wziął udział w zajęciach otwartych.

```
REFERENCES PublicStudySessionParticipants (PublicStudySessionParticipantID);

ALTER TABLE PublicStudySessionsAttendanceForOutsiders ADD CONSTRAINT

PublicStudySessionsAttendanceForOutsiders_PublicStudySessions
FOREIGN KEY (PublicStudySessionID)
REFERENCES PublicStudySessions (PublicStudySessionID);
```

2.39 SubjectMakeUpPossibilities

Tabela SubjectMakeUpPossibilities przechowuje informacje na temat wszystkich możliwych "zastępstw", które student może zrealizować w przypadku niezaliczenia przez niego danego przedmiotu.

- SubjectID Identyfikator przedmiotu
- ProductID Identyfikator produktu, którego zakup oraz zrealizowanie zwalniają z zaliczenia przedmiotu
- AttendanceValue Wartość obecności

```
CREATE TABLE SubjectMakeUpPossibilities (
    SubjectID int NOT NULL,
    ProductID int NOT NULL,
    AttendanceValue int NOT NULL,
    CONSTRAINT SubjectMakeUpPossibilities_pk PRIMARY KEY (SubjectID, ProductID)
);
ALTER TABLE SubjectMakeUpPossibilities ADD CONSTRAINT SubjectMakeUpPossibilities_Products
    FOREIGN KEY (ProductID)
    REFERENCES Products (ProductID);
ALTER TABLE SubjectMakeUpPossibilities ADD CONSTRAINT SubjectMakeUpPossibilities_Subjects
    FOREIGN KEY (SubjectID)
    REFERENCES Subjects (SubjectID);
```

Warunki integralnościowe:

• SubjectMakeUpPossibilities_AttendanceValue

Jest to liczba odrobionych zajęć z przedmiotu, zatem musi być większa od zera

```
CONSTRAINT SubjectMakeUpPossibilities_AttendanceValue CHECK (AttendanceValue > 0)
```

2.40 MadeUpAttendance

W tabeli MadeUpAttendance odnotowywane są wszystkie "zastępstwa" dla studentów zaliczających przedmiot innym produktem.

- MadeUpAttendanceID Unikalny identyfikator zrealizowanego "zastępstwa"
- SubjectID Identyfikator przedmiotu
- ProductID Identyfikator produktu
- StudentID ID studenta zaliczającego przedmiot innym produktem

```
CREATE TABLE MadeUpAttendance (
    MadeUpAttendanceID int NOT NULL IDENTITY,
    SubjectID int NOT NULL,
    ProductID int NOT NULL,
    StudentID int NOT NULL,
    CONSTRAINT MadeUpAttendance_ak_1 UNIQUE (SubjectID, ProductID, StudentID),
    CONSTRAINT MadeUpAttendance_pk PRIMARY KEY (MadeUpAttendanceID)
);
ALTER TABLE MadeUpAttendance ADD CONSTRAINT MadeUpAttendance_Students
    FOREIGN KEY (StudentID)
    REFERENCES Students (StudentID);
ALTER TABLE MadeUpAttendance ADD CONSTRAINT MadeUpAttendance_SubjectMakeUpPossibilities
    FOREIGN KEY (SubjectID,ProductID)
    REFERENCES SubjectMakeUpPossibilities (SubjectID,ProductID);
```

2.41 ProductPriceChangeHistory

Tabela ProductPriceChangeHistory przechowuje historię zmian cen produktów.

- ProductPriceChangeHistoryID Unikalny identyfikator historii zmian cen produktów.
- ProductID Identyfikator produktu, którego cena uległa zmianie.
- Old_Price Stara cena produktu przed zmianą.
- New_Price Nowa cena produktu po zmianie.
- Old_AdvancePayment Stara wartość zaliczki przed zmianą.
- New_AdvancePayment Nowa wartość zaliczki po zmianie.
- ChangedAt Data dokonania zmiany.

```
CREATE TABLE ProductPriceChangeHistory (
    ProductPriceChangeHistoryID int NOT NULL IDENTITY,
    ProductID int NOT NULL,
    Old_Price money NOT NULL,
    New_Price money NULL,
    Old_AdvancePayment money NULL,
    New_AdvancePayment money NULL,
    ChangedAt datetime NOT NULL DEFAULT GETDATE(),
    CONSTRAINT ProductPriceChangeHistory_pk PRIMARY KEY (ProductPriceChangeHistoryID)
);
ALTER TABLE ProductPriceChangeHistory ADD CONSTRAINT ProductHistory_Products
    FOREIGN KEY (ProductID)
    REFERENCES Products (ProductID)
    ON DELETE CASCADE;
```

Warunki integralnościowe:

• ProductHistory_ChangedAtIsValid

ChangedAt nie może być z przyszłości

```
CONSTRAINT ProductHistory_ChangedAtIsValid CHECK
(ChangedAt <= GetDate())</pre>
```

ProductHIstory_NewPriceIsValid

Nowa cenu musi być nieujemna

```
CONSTRAINT ProductHIstory_NewPriceIsValid CHECK
(New_price >= 0)
```

• ProductHistory_NewAdvancePaymentIsValid

Jeżeli wpisano zaliczkę to musi być ona większa od zera

```
CONSTRAINT ProductHistory_NewAdvancePaymentIsValid CHECK
(New_AdvancePayment > 0)
```

2.42 CartHistory

Tabela CartHistory przechowuje historię zmian w koszyku zakupowym.

- CartHistoryID Unikalny identyfikator historii koszyka.
- UserID Identyfikator użytkownika, do którego przypisana jest historia koszyka.
- ProductID Identyfikator produktu, który był dodany do koszyka.
- AddedAt Data dodania produktu do koszyka.
- RemovedAt Data usunięcia produktu z koszyka.

```
CREATE TABLE CartHistory (
    CartHistoryID int NOT NULL IDENTITY,
    UserID int NOT NULL,
    ProductID int NOT NULL,
    AddedAt datetime NOT NULL,
    RemovedAt datetime NOT NULL,
    CONSTRAINT CartHistory_pk PRIMARY KEY (CartHistoryID)
);
ALTER TABLE CartHistory ADD CONSTRAINT CartHistory_Products
    FOREIGN KEY (ProductID)
    REFERENCES Products (ProductID);
ALTER TABLE CartHistory ADD CONSTRAINT CartHistory_Users
    FOREIGN KEY (UserID)
    REFERENCES Users (UserID);
```

• CartHistory_AddedAt

AddedAt nie może być w przyszłości

```
CONSTRAINT CartHistory_AddedAt CHECK
(AddedAt <= GetDate())</pre>
```

• CartHIstory_RemovedAt

RemovedAt musi być po AddedAt

```
CONSTRAINT CartHIstory_RemovedAt CHECK
(RemovedAt >= AddedAt AND RemovedAt <= GetDate())</pre>
```

2.43 Exams

Tabela Exams przechowuje informacje o egzaminach.

- ExamID Unikalny identyfikator egzaminu
- SubjectID Identyfikator przedmiotu, do którego przeprowadzany jest egzamin
- StartDate Data rozpoczęcia egzaminu
- EndDate Data zakończenia egzaminu
- Country Nazwa państwa, w którym przeprowadzany jest egzamin
- City Nazwa miasta, w którym przeprowadzany jest egzamin
- PostalCode Kod pocztowy adresu, w którym przeprowadzany jest egzamin
- Address Dokładny adres przeprowadzania egzaminu

```
CREATE TABLE Exams (
    ExamID int NOT NULL IDENTITY,
    SubjectID int NOT NULL,
    StartDate datetime NOT NULL,
    EndDate datetime NOT NULL,
    Country nvarchar(500) NOT NULL,
    City nvarchar(500) NOT NULL,
    PostalCode nvarchar(500) NOT NULL,
    Address nvarchar(500) NOT NULL,
    CONSTRAINT Exams_pk PRIMARY KEY (ExamID)
);
ALTER TABLE Exams ADD CONSTRAINT Exams_Subjects
    FOREIGN KEY (SubjectID)
    REFERENCES Subjects (SubjectID);
```

Warunki integralnościowe:

• Exams_DateInteralIsValid EndDate musi być po StartDate

```
CONSTRAINT Exams_DateInteralIsValid CHECK
(StartDate < EndDate)
```

• Exams_PostalCodeIsValid

Kod pocztowy ma być w poprawnym formacie

```
CONSTRAINT Exams_PostalCodeIsValid CHECK

(PostalCode LIKE '[0-9][0-9][0-9][0-9]'

OR PostalCode LIKE '[0-9][0-9][0-9][0-9]'

OR PostalCode LIKE '[0-9][0-9][0-9][0-9][0-9]')
```

2.44 Subjects

Tabela Subjects przechowuje informacje na temat wszystkich przedmiotów podpiętych pod wszystkie kierunki studiów.

- SubjectID Unikalny identyfikator przedmiotu
- StudiesID ID studiów, pod które podpięty jest przedmiot
- Description Opis przedmiotu
- CoordinatorID Identyfikator pracownika będącego koordynatorem przedmiotu
- SubjectName Nazwa przedmiotu

```
CREATE TABLE Subjects (
    SubjectID int NOT NULL IDENTITY,
    StudiesID int NOT NULL,
    Description nvarchar(max) NOT NULL,
    CoordinatorID int NOT NULL,
    SubjectName nvarchar(max) NOT NULL,
    CONSTRAINT SubjectID PRIMARY KEY (SubjectID)
);
ALTER TABLE Subjects ADD CONSTRAINT Studies_Subjects
    FOREIGN KEY (StudiesID)
    REFERENCES Studies (StudiesID);
ALTER TABLE Subjects ADD CONSTRAINT Subjects_Employees
    FOREIGN KEY (CoordinatorID)
    REFERENCES Employees (EmployeeID);
```

2.45 FieldsOfStudies

Tabela FieldsOfStudies przechowuje informacje o wszystkich dziedzinach oferowanych studiów.

- FieldOfStudiesID Unikalny identyfikator dziedziny studiów.
- Name Nazwa dziedziny studiów
- Description Opis dziedziny studiów

```
CREATE TABLE FieldsOfStudies (
   FieldOfStudiesID int NOT NULL IDENTITY,
   Name nvarchar(max) NOT NULL,
   Description nvarchar(max) NOT NULL,
   CONSTRAINT FieldsOfStudies_pk PRIMARY KEY (FieldOfStudiesID)
);
```

2.46 Users

Tabela Users przechowuje podstawowe informacje o użytkownikach.

• UserID - Unikalny identyfikator użytkownika, stanowiący klucz główny tabeli.

```
CREATE TABLE Users (
UserID int NOT NULL,
```

```
CONSTRAINT Users_pk PRIMARY KEY (UserID)
);
ALTER TABLE Users ADD CONSTRAINT Users_People
FOREIGN KEY (UserID)
REFERENCES People (PersonID);
```

2.47 Employees

Tabela Employees przechowuje informacje o pracownikach systemu.

- EmployeeID Unikalny identyfikator pracownika, stanowiący klucz główny tabeli.
- HireDate Data zatrudnienia pracownika.
- IsActive Flaga określająca, czy pracownik jest aktualnie zatrudniony.

```
CREATE TABLE Employees (
    EmployeeID int NOT NULL,
    HireDate date NOT NULL,
    IsActive bit NOT NULL,
    CONSTRAINT id PRIMARY KEY (EmployeeID)
);
ALTER TABLE Employees ADD CONSTRAINT Employees_People
    FOREIGN KEY (EmployeeID)
    REFERENCES People (PersonID);
```

2.48 DiplomasSent

Tabela DiplomasSent przechowuje informacje o wysłanych dyplomach.

- DiplomaSentID Unikalny identyfikator wysłanego dyplomu.
- UserID Identyfikator użytkownika, któremu dyplom został wysłany.
- SentAt Data wysłania dyplomu.
- ProductID Identyfikator produktu związanego z dyplomem.
- DiplomaFile Ścieżka do pliku dyplomu, jeżeli został załączony.

```
CREATE TABLE DiplomasSent (
    DiplomaSentID int NOT NULL IDENTITY,
    UserID int NOT NULL,
    SentAt datetime NOT NULL DEFAULT GETDATE(),
    ProductID int NOT NULL,
    DiplomaFile nvarchar(max) NULL,
    CONSTRAINT DiplomasSent_pk PRIMARY KEY (DiplomaSentID)
);

ALTER TABLE DiplomasSent ADD CONSTRAINT DiplomasSent_Products
    FOREIGN KEY (ProductID)
    REFERENCES Products (ProductID);

ALTER TABLE DiplomasSent ADD CONSTRAINT DiplomasSent_Users
    FOREIGN KEY (UserID)
    REFERENCES Users (UserID);
```

3 Widoki

3.1 ActivityConflicts

Widok prezentujący konflikty terminów zajęć dla użytkowników

```
CREATE OR ALTER VIEW ActivityConflicts AS
WITH AUX AS (
    SELECT WP.UserID, W.StartDate, W.EndDate, 'webinar' as 'ActivityType', W.WebinarID as
    'ActivityID'
    FROM Webinars W
    JOIN WebinarParticipants WP ON WP.WebinarID = W.WebinarID
```

```
UNTON
   SELECT CP. UserID, ISNULL(CSS.StartDate, COS.StartDate), ISNULL(CSS.StartDate, COS.StartDate),
       'CourseSession', CS.CourseSessionID
   FROM CoursesSessions CS
    JOIN Modules M ON M.ModuleID = CS.ModuleID
    JOIN Courses C ON C.CourseID = M.CourseID
    JOIN CourseParticipants CP ON CP.CourseID = C.CourseID
   LEFT JOIN CourseStationarySessions CSS ON CSS.CourseStationarySessionID = CS.CourseSessionID
   LEFT JOIN CourseOnlineSessions COS ON COS.CourseOnlineSessionID = CS.CourseSessionID
   WHERE CSS.CourseStationarySessionID IS NOT NULL OR COS.CourseOnlineSessionID IS NOT NULL
   UNION
   SELECT STU. UserID, SS. StartDate, SS. EndDate, 'StudiesSession', SS. StudiesSessionID
   FROM StudiesSessions SS
    JOIN Subjects S ON S.SubjectID = SS.SubjectID
    JOIN Studies ST ON ST.StudiesID = S.StudiesID
    JOIN Students STU ON STU.StudiesID = ST.StudiesID
   UNTON
   SELECT PSSP.UserID, SS.StartDate, SS.EndDate, 'PublicStudySession',
    \rightarrow PSSP.PublicStudySessionParticipantID
   FROM PublicStudySessions PSS
    JOIN PublicStudySessionParticipants PSSP ON PSSP.PublicStudySessionID =
    → PSS.PublicStudySessionID
    JOIN StudiesSessions SS ON SS.StudiesSessionID = PSS.StudiesSessionID
)
SELECT
   a1.UserID,
   P.FirstName,
   P.LastName,
   P.Phone,
   P.Email.
   a1.StartDate AS 'Activity_1_Start',
   a1.EndDate AS 'Activity_1_End',
   a1.ActivityType as 'Activity_1_Type',
   a1.ActivityID as 'Activity_1_ID',
   a2.StartDate AS 'Activity_2_Start',
   a2.EndDate AS 'Activity_2_End',
   a2.ActivityType AS 'Activity_2_Type',
   a2.ActivityID AS 'Activity2_ID'
FROM
   AUX a1
JOIN
   AUX a2
ΩN
   a1.UserID = a2.UserID AND
   a1.StartDate < a2.EndDate AND
   a1.EndDate > a2.StartDate AND
   a1.StartDate < a2.StartDate
JOIN People P ON P.PersonID = a1.UserID
   a1.UserID = a2.UserID;
```

3.2 SchoolOffer

Widok prezentujący bieżącą ofertę edukacyjną (webinary, kursy, studia)

```
CREATE OR ALTER VIEW SchoolOffer AS

SELECT

W.WebinarID as 'ProductID',
'Webinar' as'ProductType',
W.WebinarName,
W.Description,
Price as 'TotalPrice',
NULL as 'AdvancePayment',
StartDate,
EndDate

FROM Webinars W

JOIN Products P ON W.WebinarID = P.ProductID AND P.ClosedAt IS NULL
UNION
```

```
SELECT C.CourseID, 'Course', C.CourseName, C.[Description], P.Price, P.AdvancePayment,

→ C.StartDate, C.EndDate

FROM Courses C
JOIN Products P ON P.ProductID = C.CourseID AND P.ClosedAt IS NULL AND C.StartDate > GETDATE()
UNION
SELECT S.StudiesID, 'Studies', S.Name, S.[Description], P.Price, P.AdvancePayment, S.StartDate,
\,\hookrightarrow\, \,\, \texttt{S.EndDate}
FROM Studies S
JOIN Products P ON P.ProductID = S.StudiesID AND P.ClosedAt IS NULL
WHERE S.StartDate > GETDATE()
UNION
SELECT
        PSS.PublicStudySessionID,
       'Public Study Session',
       'Sesja również dla osób z zewnątrz' + S. [Description],
        S.[Description],
        P.Price,
        P.AdvancePayment,
        SS.StartDate,
        SS.EndDate
FROM PublicStudySessions PSS
JOIN Products P ON P.ProductID = PSS.PublicStudySessionID AND P.ClosedAt IS NULL
JOIN StudiesSessions SS ON SS.StudiesSessionID = PSS.StudiesSessionID
JOIN Subjects S ON S.SubjectID = SS.SubjectID
WHERE SS.StartDate > GETDATE();
```

3.3 EmployeeTimeTable

Widok prezentujący harmonogram pracy pracowników

```
CREATE OR ALTER VIEW EmployeeTimeTable AS
WITH EmployeeData AS (
   SELECT E.EmployeeID, P.FirstName + ' ' + P.LastName as 'FullName'
   FROM Employees E
    JOIN People P ON P.PersonID = E.EmployeeID
)
SELECT 'Stationary Course Session' as 'Session Type',
        CSS.CourseStationarySessionID 'SessionID',
        ED.EmployeeID as 'EmployeeID',
        ED.FullName as 'FullName',
        CSS.StartDate, CSS.EndDate
FROM CourseStationarySessions CSS
JOIN CoursesSessions CS ON CS.CourseSessionID = CSS.CourseStationarySessionID
JOIN EmployeeData ED ON ED.EmployeeID = CS.LecturerID
UNION
SELECT 'Online Course Session',
        COS.CourseOnlineSessionID,
       ED.EmployeeID,
        ED.FullName,
        COS.StartDate,
       COS.EndDate
FROM CourseOnlineSessions COS
JOIN CourseSessions CS ON CS.CourseSessionID = COS.CourseOnlineSessionID
JOIN EmployeeData ED ON ED.EmployeeID = CS.LecturerID
SELECT 'Webinar', W.WebinarID, ED.EmployeeID, ED.FullName, W.StartDate, W.EndDate
FROM Webinars W
JOIN EmployeeData ED ON ED.EmployeeID = W.LecturerID
SELECT 'Studies Session',
       SS.StudiesSessionID,
       ED.EmployeeID,
       ED.FullName,
       SS.StartDate,
       SS.EndDate
FROM StudiesSessions SS
JOIN EmployeeData ED ON ED.EmployeeID = SS.LecturerID;
```

3.4 EmployeeStatistics

Widok prezentujący statystyki dotyczące aktywności pracowników

```
CREATE OR ALTER VIEW EmployeeStatistics AS
SELECT
   E.EmployeeID,
   P.FirstName,
   P.LastName,
        SELECT COUNT(*)
        FROM Webinars W
        WHERE W.LecturerID = E.EmployeeID
    ) as 'WebinarsConducted',
       SELECT COUNT(*)
       FROM Courses C
       WHERE C.CoordinatorID = E.EmployeeID
   ) as 'CoursesCoordinated',
       SELECT COUNT(*)
       FROM Studies S
       WHERE S.CoordinatorID = E.EmployeeID
    ) as 'StudiesCoordinated',
       SELECT COUNT(*)
       FROM StudiesSessions SS
       WHERE SS.LecturerID = E.EmployeeID AND SS.EndDate > GETDATE()
   ) as 'StudiesSessionsConducted',
       SELECT COUNT(COS.CourseOnlineSessionID) + COUNT(CSS.CourseStationarySessionID)
        FROM CoursesSessions CS
        LEFT JOIN CourseOnlineSessions COS ON
             COS.CourseOnlineSessionID = CS.CourseSessionID AND COS.StartDate < GETDATE()</pre>
        LEFT JOIN CourseStationarySessions CSS ON
             CSS.CourseStationarySessionID = CS.CourseSessionID AND CSS.EndDate < GETDATE()
        WHERE CS.LecturerID = E.EmployeeID
    ) as 'CourseSessionsConducted'
FROM Employees E
JOIN People P ON P.PersonID = E.EmployeeID;
```

3.5 TotalIncomeForProducts

Widok prezentujący łączne przychody z różnych produktów edukacyjnych

```
CREATE OR ALTER VIEW TotalIncomeForProducts AS
WITH ProductsIncome AS (
   SELECT
        W.WebinarID AS 'ProductID',
    'Webinar' AS 'ProductType',
        W.WebinarName AS 'ProductName',
        W.Description,
        W.StartDate AS 'Date',
        W.LecturerID AS 'MainEmployeeId'
   FROM Webinars W
   UNION
    SELECT
       C.CourseID,
    'Course',
       C.CourseName,
        C.Description,
        C.StartDate,
        C.CoordinatorID
   FROM Courses C
   UNION
```

```
SELECT
       S.StudiesID,
    'Studies',
       S.Name,
        S.Description,
        CONVERT(datetime, S.StartDate) AS 'Date',
        S.CoordinatorID
   FROM Studies S
 UNION
 SELECT
   P.PublicStudySessionID,
    'Public study session',
   S.SubjectName,
   P.Description,
   SS.StartDate,
   SS.LecturerID
 FROM PublicStudySessions P
 JOIN StudiesSessions SS ON SS.StudiesSessionID = P.StudiesSessionID
 JOIN Subjects S ON SS.SubjectID = S.SubjectID
)
SELECT
   PI.ProductID,
 PI.ProductType,
   PI.ProductName.
 ISNULL(SUM(P.Price),0) as 'Income',
   PI.Description,
   PI.Date,
   PP.FirstName + ' ' + PP.LastName AS 'MainEmployee'
FROM ProductsIncome PI
JOIN Employees E ON E.EmployeeID = PI.MainEmployeeId
JOIN People PP ON PP.PersonID = E.EmployeeID
LEFT JOIN Payments P ON P.ProductID = PI.ProductID AND P.Status='Successful'
GROUP BY PI.ProductID, PI.ProductType, PI.ProductName, PI.Description, PI.Date, PP.FirstName + '
\hookrightarrow ' + PP.LastName
HAVING PI.Date < GETDATE();</pre>
```

3.6 RevenueSummaryByProductType

Widok prezentujący miesięczne i roczne podsumowanie przychodów według typów produktów

```
CREATE OR ALTER VIEW RevenueSummaryByProductType AS
   ISNULL(CAST(YEAR(P.Date) AS NVARCHAR(4)), 'Total') AS RevenueYear,
        WHEN MONTH(P.Date) IS NULL THEN 'Total'
       ELSE CAST(MONTH(P.Date) AS NVARCHAR(2))
    END AS RevenueMonth,
    COALESCE(Pr.ProductType, 'All Types') AS ProductType,
   SUM(P.Price) AS TotalRevenue
FROM
   Payments P
INNER JOIN
   Products Pr ON P.ProductID = Pr.ProductID
   P.Status = 'Successful'
GROUP BY
   YEAR(P.Date),
   MONTH(P.Date),
   ROLLUP(Pr.ProductType);
```

3.7 TimeTableForAllUsers

Widok prezentujący harmonogram zajęć dla wszystkich użytkowników

```
CREATE OR ALTER VIEW TimeTableForAllUsers AS
SELECT
    S.UserID,
    'studies session' as 'type',
    SS.StartDate as 'StartDate',
    SS.EndDate as 'EndDate',
    P.FirstName + ' ' + P.LastName as 'Lecturer',
        WHEN SSS.StationaryStudiesSessionID IS NULL THEN 'online'
        ELSE SSS.Country + ' ' + SSS.PostalCode + ' ' + SSS.City + ' ' + SSS.Address + ' ' +
        \rightarrow SSS.ClassroomNumber
    END as 'Place'
FROM Students S
JOIN Studies ON Studies.StudiesID = S.StudiesID
JOIN Subjects ON Subjects.StudiesID = Studies.StudiesID
JOIN StudiesSessions SS ON SS.SubjectID = Subjects.SubjectID
JOIN Employees E ON E.EmployeeID = SS.LecturerID
JOIN People P ON E.EmployeeID = P.PersonID
LEFT JOIN StationaryStudiesSessions SSS ON SSS.StationaryStudiesSessionID = SS.StudiesSessionID
LEFT JOIN OnlineStudiesSessions OSS ON OSS.OnlineStudiesSessionID = SS.StudiesSessionID
UNION
SELECT
    Wp.UserID,
    'webinar'
   W.StartDate.
   W.EndDate.
   P.FirstName + ' ' + P.LastName,
    'online'
FROM Webinars W
JOIN WebinarParticipants WP ON WP.WebinarID = W.WebinarID
JOIN Employees E ON W.LecturerID = E.EmployeeID
JOIN People P ON P.PersonID = E.EmployeeID
UNION
SELECT
    CP.UserID,
    'course session',
    ISNULL(CSS.StartDate, CONS.StartDate),
    ISNULL(CSS.EndDate, CONS.EndDate),
    P.FirstName + ' ' + P.LastName,
        WHEN CSS.CourseStationarySessionID IS NOT NULL THEN
            CSS.Country + ' ' + CSS.PostalCode + ' ' + CSS.City + ' ' + CSS.Address + ' ' +
            \hspace{2cm} \hookrightarrow \hspace{2cm} \mathtt{CSS.ClassroomNumber}
        ELSE 'online'
   END
FROM CourseParticipants CP
JOIN Courses C ON C.CourseID = CP.CourseID
JOIN Modules M ON M.CourseID = C.CourseID
JOIN CoursesSessions CS ON CS.ModuleID = M.ModuleID
JOIN Employees E ON E.EmployeeID = CS.LecturerID
JOIN People P ON P.PersonID = E.EmployeeID
LEFT JOIN CourseStationarySessions CSS ON CSS.CourseStationarySessionID = CS.CourseSessionID
LEFT JOIN CourseOnlineSessions CONS ON CONS.CourseOnlineSessionID = CS.CourseSessionID
WHERE CSS.CourseStationarySessionID IS NOT NULL OR CONS.CourseOnlineSessionID IS NOT NULL
UNION
SELECT
    PSSP.UserID,
    'public study session',
    SS.StartDate as 'StartDate',
    SS.EndDate as 'EndDate',
    P.FirstName + ' ' + P.LastName,
        WHEN SSS.StationaryStudiesSessionID IS NULL THEN 'online'
        ELSE SSS.Country + ' ' + SSS.PostalCode + ' ' + SSS.City + ' ' + SSS.Address + ' ' +
        \rightarrow \hspace{0.1in} \mathtt{SSS.ClassroomNumber}
    END as 'Place'
FROM PublicStudySessionParticipants PSSP
JOIN PublicStudySessions PSS ON PSS.PublicStudySessionID = PSSP.PublicStudySessionID
JOIN StudiesSessions SS ON SS.StudiesSessionID = PSS.StudiesSessionID
```

```
LEFT JOIN StationaryStudiesSessions SSS ON SSS.StationaryStudiesSessionID = SS.StudiesSessionID

LEFT JOIN OnlineStudiesSessions OSS ON OSS.OnlineStudiesSessionID = SS.StudiesSessionID

JOIN Employees E ON E.EmployeeID = SS.LecturerID

JOIN People P ON P.PersonID = E.EmployeeID;
```

3.8 Loaners

Widok prezentujący listę dłużników

```
CREATE OR ALTER VIEW Loaners AS
WITH UserDetails AS (
   SELECT
        U.UserID.
        P.FirstName + ' ' + P.LastName AS 'FullName',
        P.Email.
        P.Phone
   FROM
        Users U
   JOIN People P ON P.PersonID = U.UserID
)
SELECT
   UD.UserID,
   UD.FullName,
   UD.Email,
   UD.Phone.
   WP.WebinarID AS 'ProductIDToPay',
    'Webinar' AS 'ProductType',
   W.WebinarName AS 'ProductName',
   WP.WebinarPrice AS 'LoanAmount',
   WP.DuePostponedPayment AS 'PaymentDue'
FROM
   WebinarParticipants WP
JOIN UserDetails UD ON UD.UserID = WP.UserID
JOIN Webinars W ON W.WebinarID = WP.WebinarID
WHERE
    WP.DuePostponedPayment IS NOT NULL AND WP.FullPricePaymentID IS NULL
UNION
SELECT
   UD.UserID,
   UD.FullName,
   UD.Email,
   UD.Phone,
   CP.CourseID AS 'ProductIDToPay',
    'Course' AS 'ProductType',
   C.CourseName AS 'ProductName',
   CP.CoursePrice AS 'LoanAmount',
   CP.DuePostponedPayment AS 'PaymentDue'
FROM
    CourseParticipants CP
JOIN UserDetails UD ON UD.UserID = CP.UserID
JOIN Courses C ON C.CourseID = CP.CourseID
WHERE
    CP.DuePostponedPayment IS NOT NULL AND CP.FullPricePaymentID IS NULL AND CP.EntryFeePaymentID
    \rightarrow IS NULL AND CP.RemainingPaymentID IS NULL
UNION
SELECT
   UD.UserID,
   UD.FullName,
   UD.Email,
   UD.Phone,
   S.StudiesID AS 'ProductIDToPay',
   'Studies' AS 'ProductType',
   SS.Name AS 'ProductName',
   S.StudiesPrice - ISNULL(EFP.Price, 0) - ISNULL(RPP.Price, 0) AS 'LoanAmount',
   S.DuePostponedPayment AS 'PaymentDue'
```

```
FROM
   Students S
JOIN UserDetails UD ON UD.UserID = S.UserID
JOIN Studies SS ON SS.StudiesID = S.StudiesID
LEFT JOIN Payments EFP ON EFP.PaymentID = S.EntryFeePaymentID
LEFT JOIN Payments RPP ON RPP.PaymentID = S.RemainingPaymentID
   S.DuePostponedPayment IS NOT NULL AND (S.EntryFeePaymentID IS NULL OR S.RemainingPaymentID IS
UNION
SELECT
   UD.UserID.
   UD.FullName,
   UD.Email,
   UD. Phone,
   P.PublicStudySessionID AS 'ProductIDToPay',
    'Public Study Session' AS 'ProductType',
   S.SubjectName AS 'ProductName',
   P.SessionPrice AS 'LoanAmount',
   P.DuePostponedPayment AS 'PaymentDue'
FROM
    PublicStudySessionParticipants P
JOIN UserDetails UD ON UD.UserID = P.UserID
JOIN PublicStudySessions PS ON PS.PublicStudySessionID = P.PublicStudySessionID
JOIN StudiesSessions SS ON SS.StudiesSessionID = PS.StudiesSessionID
JOIN Subjects S ON S.SubjectID = SS.SubjectID
   P.DuePostponedPayment IS NOT NULL AND P.FullPricePaymentID IS NULL;
```

3.9 AttendanceListForEachSession

Widok prezentujący frekwencje na zajęciach

```
CREATE OR ALTER VIEW AttendanceListForEachSession AS
WITH SessionsAttendance AS
(SELECT
 'Studies Session' as 'SessionType',
 SS.StudiesSessionID as 'SessionID',
 SS.StartDate,
 SS.EndDate,
 SA.Completed
FROM StudiesSessions SS
JOIN StudiesSessionsAttendence SA ON SA.SessionID = SS.StudiesSessionID
JOIN Students S ON S.StudentID = SA.StudentID
JOIN Subjects SUB ON SUB. SubjectID = SS. SubjectID
WHERE SS.EndDate < GETDATE()
UNION
SELECT
 'Public Study Session',
 PSP.UserID,
 PSP.PublicStudySessionID,
 SS.StartDate,
 SS.EndDate,
 PA.Completed
FROM PublicStudySessions PS
JOIN StudiesSessions SS ON SS.StudiesSessionID = PS.StudiesSessionID
JOIN PublicStudySessionsAttendanceForOutsiders PA
 ON PA.PublicStudySessionID=PS.PublicStudySessionID
JOIN PublicStudySessionParticipants PSP
 ON PSP.PublicStudySessionParticipantID = PA.PublicStudySessionParticipantID
UNION
SELECT
 'Course Offline Session',
 CP.UserID,
 CS.CourseOfflineSessionID,
 CS.UploadedAt,
```

```
NULL,
 CA.Completed
FROM CourseOfflineSessions CS
JOIN CourseSessionsAttendance CA ON CA.CourseSessionID = CS.CourseOfflineSessionID
JOIN CourseParticipants CP ON CP.CourseParticipantID = CA.CourseParticipantID
UNION
SELECT
 'Course Online Session',
 CP.UserID,
 CS.CourseOnlineSessionID,
 CS.StartDate,
 CS.EndDate,
 CA.Completed
FROM CourseOnlineSessions CS
JOIN CourseSessionsAttendance CA ON CA.CourseSessionID = CS.CourseOnlineSessionID
JOIN CourseParticipants CP ON CP.CourseParticipantID = CA.CourseParticipantID
UNION
SELECT
  'Course Stationary Session',
 CP.UserID,
 CS.CourseStationarySessionID,
 CS.StartDate,
 CS.EndDate,
 CA.Completed
FROM CourseStationarySessions CS
JOIN CourseSessionsAttendance CA ON CA.CourseSessionID = CS.CourseStationarySessionID
JOIN CourseParticipants CP ON CP.CourseParticipantID = CA.CourseParticipantID
UNION
SELECT
 'Webinar',
 WP.UserID,
 W.WebinarID,
 W.StartDate,
 W.EndDate,
 WA.WasPresent
FROM Webinars W
JOIN WebinarsAttendence WA ON WA.WebinarID = W.WebinarID
JOIN WebinarParticipants WP ON WP.WebinarParticipantID = WA.WebinarParticipantID)
 P.FirstName,
 P.LastName,
 SA.UserID,
 SA.SessionType,
 SA.SessionID,
 SA.StartDate,
 SA.EndDate,
 SA.Completed
FROM SessionsAttendance SA
JOIN People P ON SA.UserID = P.PersonID;
```

3.10 GeneralAttendance

Widok prezentujący ogólne statystyki frekwencji na zajęciach

```
CREATE OR ALTER VIEW GeneralAttendance AS
WITH StudiesSessionsInfo AS (
SELECT
SS.StudiesSessionID,
CASE
WHEN PS.StudiesSessionID IS NULL THEN 'Study Session'
ELSE 'Study Session & Public'
END as 'type',
S.SubjectName + ' ' + CAST(SS.StudiesSessionID as VARCHAR(10)) as SessionName,

(
SELECT COUNT(SU.StudentID)
FROM Subjects SUB
JOIN Studies ST ON SUB.StudiesID = ST.StudiesID
JOIN Students SU ON SU.StudiesID = ST.StudiesID
```

```
WHERE SUB.SubjectID = S.SubjectID
    ) + (
      SELECT COUNT(*)
      FROM PublicStudySessionParticipants PS2
      WHERE PS2.PublicStudySessionID = PS.PublicStudySessionID
   ) as 'PeopleEnlisted',
      SELECT COUNT(*)
      FROM StudiesSessionsAttendence SA
     WHERE SA.SessionID = SS.StudiesSessionID AND Completed=1
    ) + (
     SELECT COUNT(*)
      FROM PublicStudySessionsAttendanceForOutsiders PSA
      WHERE PSA.PublicStudySessionID = PS.PublicStudySessionID AND Completed=1
   ) as 'NumberOfPeoplePresent'
 FROM StudiesSessions SS
 LEFT JOIN PublicStudySessions PS ON PS.StudiesSessionID = SS.StudiesSessionID
  JOIN Subjects S ON S.SubjectID = SS.SubjectID
  WHERE SS.EndDate < GETDATE()</pre>
SELECT 'Webinar' as Type, Web.WebinarName as SessionName, COUNT(*) as PeopleEnlisted,
→ SUM(CAST(W.WasPresent as INT)) as NumOfPeoplePresent, ROUND(100*SUM(CAST(W.WasPresent as
\rightarrow float))/COUNT(*), 2) as Percentage
FROM WebinarsAttendence As W
INNER JOIN Webinars as Web on Web.WebinarID = W.WebinarID
WHERE Web.EndDate < GETDATE()</pre>
GROUP BY W.WebinarID, Web.WebinarName
SELECT 'Course Session' as Type, M.ModuleName as SessionName, COUNT(*) as PeopleEnlisted,
→ SUM(CAST(C.Completed as INT)) as NumOfPeoplePresent, ROUND(100*SUM(CAST(C.Completed as
→ float))/COUNT(*), 2) as Percentage
FROM CourseSessionsAttendance As C
INNER JOIN CourseSessions as CS on CS.CourseSessionID = C.CourseSessionID
INNER JOIN Modules as M on CS.ModuleID = M.ModuleID
GROUP BY C.CourseSessionID, M.ModuleName
UNTON
SELECT I.type, I.SessionName, I.PeopleEnlisted, I.NumberOfPeoplePresent,
 CASE
 WHEN I.PeopleEnlisted > 0 THEN
   ROUND(100*(CAST(I.NumberOfPeoplePresent AS FLOAT))/ CAST(I.PeopleEnlisted AS FLOAT), 2)
 ELSE
 END
FROM StudiesSessionsInfo I;
```

3.11 NumberOfPeopleRegisteredForEvents

Widok prezentujący liste osób zapisanych na przyszłe wydarzenia

```
CREATE OR ALTER VIEW NumberOfPeopleRegisteredForEvents AS
SELECT CSS.StartDate as'StartDate',
     CSS.EndDate,
       'Stationary' as 'StationaryOrOnline',
       'course session' as 'Type',
      P.FirstName + ' ' + P.LastName as 'Lecturer',
      COUNT(CP.CourseParticipantID) as 'PeopleRegistered'
FROM CourseStationarySessions CSS
JOIN CoursesSessions CS ON CS.CourseSessionID=CSS.CourseStationarySessionID
JOIN Employees E ON E.EmployeeID = CS.LecturerID
JOIN People P ON P.PersonID = E.EmployeeID
JOIN Modules M ON M.ModuleID = CS.ModuleID
JOIN Courses C ON C.CourseID = M.CourseID
JOIN CourseParticipants CP ON CP.CourseID = C.CourseID
WHERE CSS.StartDate > GETDATE()
GROUP BY CSS.StartDate,CSS.EndDate, P.FirstName + ' ' + P.LastName
UNION
SELECT COS.StartDate,
    COS.EndDate.
       'Online',
```

```
'course session',
      P.FirstName + ' ' + P.LastName,
       COUNT(CP.CourseParticipantID)
FROM CourseOnlineSessions COS
JOIN CourseSessions CS ON CS.CourseSessionID=COS.CourseOnlineSessionID
JOIN Employees E ON E.EmployeeID = CS.LecturerID
JOIN People P ON P.PersonID = E.EmployeeID
JOIN Modules M ON M.ModuleID = CS.ModuleID
JOIN Courses C ON C.CourseID = M.CourseID
JOIN CourseParticipants CP ON CP.CourseID = C.CourseID
WHERE COS.StartDate > GETDATE()
GROUP BY COS.CourseOnlineSessionID, COS.StartDate, COS.EndDate, P.FirstName + ' ' + P.LastName
UNION
SELECT W.StartDate,
     W.EndDate.
        'Online'
        'webinar',
        P.FirstName + ' ' + P.LastName,
        COUNT(WP.WebinarParticipantID)
FROM Webinars W
JOIN WebinarParticipants WP ON WP.WebinarID = W.WebinarID
JOIN Employees E ON E.EmployeeID = W.LecturerID
JOIN People P ON P.PersonID = E.EmployeeID
WHERE W.EndDate > GETDATE()
GROUP BY W.WebinarID, W.StartDate, W.EndDate, P.FirstName + ' ' + P.LastName
SELECT SS.StartDate, SS.EndDate,
        WHEN OSS.OnlineStudiesSessionID IS NULL THEN 'Stationary'
       ELSE 'Online'
   END.
   'studies sessions',
   P.FirstName + ' ' + P.LastName
    'studies session',
   COUNT(Students.StudentID) + COUNT(SSS.StationaryStudiesSessionID)
FROM StudiesSessions SS
LEFT JOIN PublicStudySessions PSS ON PSS.StudiesSessionID = SS.StudiesSessionID
LEFT JOIN PublicStudySessionParticipants PSSP ON PSSP.PublicStudySessionID =
\rightarrow PSS.PublicStudySessionID
LEFT JOIN OnlineStudiesSessions OSS ON OSS.OnlineStudiesSessionID = SS.StudiesSessionID
LEFT JOIN StationaryStudiesSessions SSS ON SSS.StationaryStudiesSessionID = SS.StudiesSessionID
JOIN Employees E ON E.EmployeeID = SS.LecturerID
JOIN People P ON E.EmployeeID = P.PersonID
JOIN Subjects S ON S.SubjectID = SS.SubjectID
JOIN Studies ON Studies.StudiesID = S.StudiesID
JOIN Students ON Students.StudiesID = Studies.StudiesID
WHERE SS.EndDate > GETDATE()
GROUP BY SS.StudiesSessionID, SS.StartDate, SS.EndDate, SS.StudiesSessionID,
→ OSS.OnlineStudiesSessionID, P.FirstName + ' ' + P.LastName;
```

4 Funkcje i procedury

4.1 dbo.GetRecordingAccessDays

Funkcja pobierająca liczbę dni dostępu do nagrań webinarów.

```
CREATE OR ALTER FUNCTION dbo.GetRecordingAccessDays(@WebinarID INT)

RETURNS INT

AS

BEGIN

DECLARE @NumberOfDays INT;

-- Try to find a specific rule for the given WebinarID

SELECT @NumberOfDays = NumberOfDays

FROM RecordingAccessTime

WHERE WebinarID = @WebinarID

AND StartDate <= GETDATE()

AND (EndDate IS NULL OR EndDate > GETDATE());
```

```
-- If no specific rule found, look for a general rule

IF @NumberOfDays IS NULL

BEGIN

SELECT @NumberOfDays = NumberOfDays

FROM RecordingAccessTime

WHERE WebinarID IS NULL

AND StartDate <= GETDATE()

AND (EndDate IS NULL OR EndDate > GETDATE());

END

-- Return the number of days

RETURN @NumberOfDays;

END;

GO
```

4.2 dbo.GetMinAttendancePercentageForCourse

Funkcja pobierająca minimalny procent obecności wymagany do zaliczenia kursu.

```
CREATE OR ALTER FUNCTION dbo.GetMinAttendancePercentageForCourse(@CourseID INT)
RETURNS DECIMAL(6, 4)
AS
BEGIN
   DECLARE @MinAttendancePercentage DECIMAL(6, 4);
    -- Try to find a specific rule for the given CourseID
   SELECT @MinAttendancePercentage = AttendancePercentage
    FROM MinAttendancePercentageToPassCourse
   WHERE CourseID = @CourseID
          AND StartDate <= GETDATE()</pre>
          AND (EndDate IS NULL OR EndDate > GETDATE());
    -- If no specific rule found, look for a general rule (CourseID is NULL)
   IF @MinAttendancePercentage IS NULL
   BEGIN
        SELECT @MinAttendancePercentage = AttendancePercentage
        FROM MinAttendancePercentageToPassCourse
        WHERE CourseID IS NULL
              AND StartDate <= GETDATE()</pre>
              AND (EndDate IS NULL OR EndDate > GETDATE());
   END
    -- Return the minimum attendance percentage
   RETURN @MinAttendancePercentage;
END:
GO
```

4.3 dbo.GetMinAttendancePercentageForInternship

Funkcja pobierająca minimalny procent obecności wymagany do zaliczenia stażu.

```
CREATE OR ALTER FUNCTION dbo.GetMinAttendancePercentageForInternship(@InternshipID INT)
RETURNS DECIMAL(6, 4)

AS
BEGIN

DECLARE @MinAttendancePercentage DECIMAL(6, 4);

-- Try to find a specific rule for the given InternshipID

SELECT @MinAttendancePercentage = AttendancePercentage
FROM MinAttendancePercentageToPassInternship

WHERE InternshipID = @InternshipID

AND StartDate <= GETDATE()

AND (EndDate IS NULL OR EndDate > GETDATE());

-- If no specific rule found, look for a general rule (InternshipID is NULL)

IF @MinAttendancePercentage IS NULL

BEGIN
```

```
SELECT @MinAttendancePercentage = AttendancePercentage
FROM MinAttendancePercentageToPassInternship
WHERE InternshipID IS NULL
AND StartDate <= GETDATE()
AND (EndDate IS NULL OR EndDate > GETDATE());
END

-- Return the minimum attendance percentage
RETURN @MinAttendancePercentage;
END;
GO
```

4.4 dbo.GetMinAttendancePercentageForStudies

Funkcja pobierająca minimalny procent obecności wymagany do zaliczenia studiów.

```
CREATE OR ALTER FUNCTION dbo.GetMinAttendancePercentageForStudies(@StudiesID INT)
RETURNS DECIMAL(6, 4)
BEGIN
   DECLARE @MinAttendancePercentage DECIMAL(6, 4);
    -- Try to find a specific rule for the given StudiesID
    SELECT @MinAttendancePercentage = AttendancePercentage
    FROM MinAttendancePercentageToPassStudies
    WHERE StudiesID = @StudiesID
          AND StartDate <= GETDATE()</pre>
          AND (EndDate IS NULL OR EndDate > GETDATE());
    -- If no specific rule found, look for a general rule (StudiesID is NULL)
     \  \, \hbox{IF @MinAttendancePercentage IS NULL} \\
    BEGIN
        SELECT @MinAttendancePercentage = AttendancePercentage
        FROM MinAttendancePercentageToPassStudies
        WHERE StudiesID IS NULL
              AND StartDate <= GETDATE()</pre>
              AND (EndDate IS NULL OR EndDate > GETDATE());
    END
    -- Return the minimum attendance percentage
    RETURN @MinAttendancePercentage;
END:
GO
```

4.5 dbo.GetMaxDaysForPaymentBeforeCourseStart

Funkcja pobierająca maksymalną liczbę dni na dokonanie płatności przed rozpoczęciem kursu.

```
CREATE OR ALTER FUNCTION dbo.GetMaxDaysForPaymentBeforeCourseStart(@CourseID INT)
RETURNS INT
AS
BEGIN
   DECLARE @MaxDaysForPayment INT;
    -- Try to find a specific rule for the given CourseID
   SELECT @MaxDaysForPayment = NumberOfDays
   FROM MaxDaysForPaymentBeforeCourseStart
   WHERE CourseID = @CourseID
          AND StartDate <= GETDATE()</pre>
          AND (EndDate IS NULL OR EndDate > GETDATE());
    -- If no specific rule found, look for a general rule (CourseID is NULL)
    IF @MaxDaysForPayment IS NULL
   BEGIN
        SELECT @MaxDaysForPayment = NumberOfDays
        FROM MaxDaysForPaymentBeforeCourseStart
        WHERE CourseID IS NULL
              AND StartDate <= GETDATE()</pre>
```

```
AND (EndDate IS NULL OR EndDate > GETDATE());
END

-- Return the maximum days for payment
RETURN @MaxDaysForPayment;
END;
GO
```

4.6 dbo.GetMaxDaysForPaymentBeforeStudiesStart

Funkcja pobierająca maksymalną liczbę dni na dokonanie płatności przed rozpoczęciem studiów.

```
CREATE OR ALTER FUNCTION dbo.GetMaxDaysForPaymentBeforeStudiesStart(@StudiesID INT)
RETURNS INT
AS
BEGIN
   DECLARE @MaxDaysForPayment INT;
    -- Try to find a specific rule for the given StudiesID
   SELECT @MaxDaysForPayment = NumberOfDays
   FROM MaxDaysForPaymentBeforeStudiesStart
   WHERE StudiesID = @StudiesID
          AND StartDate <= GETDATE()</pre>
          AND (EndDate IS NULL OR EndDate > GETDATE());
    -- If no specific rule found, look for a general rule (StudiesID is NULL)
    IF @MaxDaysForPayment IS NULL
   BEGIN
        SELECT @MaxDaysForPayment = NumberOfDays
        FROM MaxDaysForPaymentBeforeStudiesStart
        WHERE StudiesID IS NULL
              AND StartDate <= GETDATE()</pre>
              AND (EndDate IS NULL OR EndDate > GETDATE());
   END
    -- Return the maximum days for payment
   RETURN @MaxDaysForPayment;
END;
GO
```

4.7 dbo.GetDaysInInternship

Funkcja pobierająca liczbę dni trwania stażu.

```
CREATE OR ALTER FUNCTION dbo.GetDaysInInternship(@InternshipID INT)
RETURNS INT
AS
BEGIN
   DECLARE @DaysInInternship INT;
    -- Try to find a specific rule for the given InternshipID
   SELECT @DaysInInternship = NumberOfDays
   FROM DaysInInternship
   WHERE InternshipID = @InternshipID
          AND StartDate <= GETDATE()</pre>
          AND (EndDate IS NULL OR EndDate > GETDATE());
    -- If no specific rule found, look for a general rule (InternshipID is NULL)
    IF @DaysInInternship IS NULL
    BEGIN
        SELECT @DaysInInternship = NumberOfDays
        FROM DaysInInternship
        WHERE InternshipID IS NULL
              AND StartDate <= GETDATE()</pre>
              AND (EndDate IS NULL OR EndDate > GETDATE());
    END
    -- Return the number of days in the internship
```

```
RETURN @DaysInInternship;
END;
GO
```

4.8 CreateSemesterOfStudies

Procedura do tworzenia semestru studiów.

```
CREATE OR ALTER PROCEDURE CreateSemesterOfStudies
    @Price money,
   @AdvancePayment money,
   @Name nvarchar(max),
   @Description nvarchar(max),
   @CoordinatorID int,
   @StartDate date,
   @EndDate date,
   @MaxStudents int,
   @LanguageID int,
   @FieldOfStudiesID int,
   @SemesterNumber int
AS
BEGIN
    -- Insert into Products table with 'studies' as the ProductType
   INSERT INTO Products (Price, AdvancePayment, ProductType)
   VALUES (@Price, @AdvancePayment, 'studies')
    -- Capture the newly inserted ProductID
   DECLARE @NewProductID int = SCOPE_IDENTITY()
    -- Insert into Studies table
   INSERT INTO Studies (StudiesID, Name, Description, CoordinatorID, StartDate, EndDate,

→ MaxStudents, LanguageID, FieldOfStudiesID, SemesterNumber)

   VALUES (@NewProductID, @Name, @Description, @CoordinatorID, @StartDate, @EndDate,
    \hookrightarrow @MaxStudents, @LanguageID, @FieldOfStudiesID, @SemesterNumber)
END:
GO
```

4.9 DeleteSession

Procedura do usuwania sesji.

```
CREATE OR ALTER PROCEDURE DeleteSession (
 @SessionID INT
)
AS
BEGIN
 IF EXISTS(
     SELECT PublicStudySessionID FROM PublicStudySessions WHERE PublicStudySessionID =
      \hookrightarrow @SessionID
 )
 BEGIN
     RAISERROR ('Cannot delete public sessions', 10, 1)
 END
 IF NOT EXISTS(
     SELECT StudiesSessionID FROM StudiesSessions WHERE StudiesSessionID = @SessionID
 )
 BEGIN
     RAISERROR ('Study session does not exist', 10, 1)
 DELETE FROM StudiesSessions WHERE StudiesSessionID = @SessionID
 PRINT 'Successfully deleted data for study session ' + CAST(@SessionID AS NVARCHAR(10));
GO
```

4.10 CheckIfUserCompletedProduct

Funkcja sprawdzająca, czy użytkownik ukończył dany produkt (kurs, webinar, etc.).

```
CREATE OR ALTER FUNCTION CheckIfUserCompletedProduct (
@UserID INT,
@ProductID INT
RETURNS BIT
AS
BEGIN
IF EXISTS (
   SELECT * FROM Students
   WHERE UserID = @UserID AND StudiesID = @ProductID AND Completed = 1
)
BEGIN
   RETURN 1
END
IF EXISTS(
   SELECT * FROM CourseParticipants
   WHERE UserID = @UserID AND CourseID = @ProductID AND Completed = 1
BEGIN
   RETURN 1
END
IF EXISTS(
   SELECT * FROM WebinarsAttendence WA
JOIN WebinarParticipants WP ON WP.WebinarParticipantID = WA.WebinarParticipantID
   WHERE WP.UserID = @UserID AND WP.WebinarID = @ProductID AND WA.WasPresent = 1
)
BEGIN
   RETURN 1
END
IF EXISTS(
   SELECT * FROM PublicStudySessionsAttendanceForOutsiders A
   JOIN PublicStudySessionParticipants PS ON
   {\tt PS.PublicStudySessionParticipantID} \ = \ {\tt A.PublicStudySessionParticipantID}
   WHERE UserID = @UserID AND PS.PublicStudySessionParticipantID = @ProductID AND Completed = 1
)
BEGIN
   RETURN 1
END
RETURN O
END;
```

4.11 InsertMadeUpAttendance

Procedura do dodawania udziału w zajęciach zamiennych.

```
CREATE OR ALTER PROCEDURE InsertMadeUpAttendance (
 @StudentID INT,
 @ProductID INT,
 @SubjectID INT
)
AS
BEGIN
 IF NOT EXISTS(
      SELECT * FROM SubjectMakeUpPossibilities
      WHERE ProductID = @ProductID AND SubjectID = @SubjectID
 )
 BEGIN
      RAISERROR ('This is not a valid make-up possibility.', 10, 1)
 END
     SELECT * FROM MadeUpAttendance
      WHERE StudentID = @StudentID AND ProductID=@ProductID
 )
 BEGIN
      RAISERROR ('This student already made up the attendance using this product', 10, 1)
 END
 DECLARE @attendance BIT
```

```
DECLARE @UserID INT

SELECT @UserID = UserID FROM
Students WHERE Students.StudentID = @StudentID;

SET @attendance = dbo.CheckIfUserCompletedProduct(@UserID, @ProductID)

IF (@attendance = 1)
BEGIN
    INSERT INTO MadeUpAttendance (SubjectID, ProductID, StudentID)
    VALUES (@SubjectID, @ProductID, @StudentID)

END
PRINT 'Succesfully made-up attendance'
END;
GO
```

4.12 AddOrModifyPublicStudySessionAttendance

Procedura do dodawania lub modyfikacji obecności na pojedynczym spotkaniu studyjnym

```
CREATE OR ALTER PROCEDURE AddOrModifyPublicStudySessionAttendance(
 @ParticipantID INT,
 @SessionID INT,
 @Completed BIT
)
AS
BEGIN
 IF EXISTS(
      SELECT * FROM PublicStudySessionsAttendanceForOutsiders
      WHERE PublicStudySessionID = @SessionID AND PublicStudySessionParticipantID =
      \rightarrow @ParticipantID
 )
 BEGIN
      UPDATE PublicStudySessionsAttendanceForOutsiders
      SET
          Completed = @Completed
      WHERE
          PublicStudySessionParticipantID = @ParticipantID
      AND PublicStudySessionID = @SessionID
      PRINT 'Attendance already exists. Successfuly modified attendance'
 END
 ELSE
 RECTN
      INSERT INTO PublicStudySessionsAttendanceForOutsiders (PublicStudySessionID,
      → PublicStudySessionParticipantID, Completed)
      VALUES (@SessionID, @ParticipantID, @Completed)
      PRINT 'Successfully inserted attendance'
 END
END;
GO
```

4.13 DeletePublicStudySessionAttendance

Procedura do usuwania obecności na pojedynczym spotkaniu studyjnym

4.14 AddFieldOfStudy

Procedura do dodawania nowego kierunku studiów.

```
CREATE OR ALTER PROCEDURE AddFieldOfStudy

@Name NVARCHAR(MAX),
@Description NVARCHAR(MAX)

AS

BEGIN

SET NOCOUNT ON;

-- Add a new field of study
INSERT INTO FieldsOfStudies (Name, Description)
VALUES (@Name, @Description);
RETURN 0;
END;
GO
```

4.15 DeleteFieldOfStudies

Procedura do usuwania kierunku studiów.

```
CREATE OR ALTER PROCEDURE DeleteFieldOfStudies
 @FieldOfStudiesID INT
BEGIN
 SET NOCOUNT ON;
-- Check if there are studies in the given field of study
IF NOT EXISTS (SELECT 1 FROM Studies WHERE FieldOfStudiesID = @FieldOfStudiesID)
 BEGIN
     BEGIN TRANSACTION;
      -- Usuń kierunek studiów
     DELETE FROM FieldsOfStudies WHERE FieldOfStudiesID = @FieldOfStudiesID;
     COMMIT;
     RETURN 0;
 END
 ELSE
 BEGIN
     PRINT('Field of studies cannot be removed because there are studies in it.')
 END
 RETURN 1;
END;
GO
```

4.16 ModifyStudies

Procedura do modyfikacji danych studiów.

```
CREATE OR ALTER PROCEDURE ModifyStudies
    @StudiesID int,
    @Name nvarchar(max) = NULL,
    @Description nvarchar(max) = NULL,
    @CoordinatorID int = NULL,
    @StartDate Date = NULL,
    @EndDate Date = NULL,
```

```
@MaxStudents int = NULL,
  @LanguageID int = NULL,
 @FieldOfStudiesID int = NULL,
 @SemesterNumber int = NULL
AS
BEGIN
  -- Update the Studies table
 UPDATE Studies
      Name = ISNULL(@Name, Name),
      Description = ISNULL(@Description, Description),
      CoordinatorID = ISNULL(@CoordinatorID, CoordinatorID),
      StartDate = ISNULL(@StartDate, StartDate),
      EndDate = ISNULL(@EndDate, EndDate),
      MaxStudents = ISNULL(@MaxStudents, MaxStudents),
      LanguageID = ISNULL(@LanguageID, LanguageID),
      FieldOfStudiesID = ISNULL(@FieldOfStudiesID, FieldOfStudiesID),
      SemesterNumber = ISNULL(@SemesterNumber, SemesterNumber)
  WHERE StudiesID = @StudiesID;
END;
GO
```

4.17 CreateSubject

Procedura do tworzenia przedmiotu.

```
CREATE OR ALTER PROCEDURE CreateSubject

@StudiesID int,
@Description nvarchar(max),
@CoordinatorID int,
@SubjectName nvarchar(max)

AS

BEGIN

-- Insert the new subject into the Subjects table
INSERT INTO Subjects (StudiesID, Description, CoordinatorID, SubjectName)
VALUES (@StudiesID, @Description, @CoordinatorID, @SubjectName);
END;
GO
```

4.18 ModifySubject

Procedura do modyfikacji przedmiotu.

```
CREATE OR ALTER PROCEDURE ModifySubject
 @SubjectID int,
 @StudiesID int = NULL,
 @Description nvarchar(max) = NULL,
 @CoordinatorID int = NULL,
 @SubjectName nvarchar(max) = NULL
AS
BEGIN
 -- Update the Subjects table
 UPDATE Subjects
      StudiesID = COALESCE(@StudiesID, StudiesID),
      Description = COALESCE(@Description, Description),
      CoordinatorID = COALESCE(@CoordinatorID, CoordinatorID),
      SubjectName = COALESCE(@SubjectName, SubjectName)
 WHERE SubjectID = @SubjectID;
END:
GO
```

4.19 ModifyStudySession

Procedura do modyfikacji sesji studiów.

```
CREATE OR ALTER PROCEDURE ModifyStudySession
 @StudiesSessionID int,
 @SubjectID int = NULL,
 @StartDate datetime = NULL,
 @EndDate datetime = NULL,
 @LecturerID int = NULL,
 @MaxStudents int = NULL,
 @TranslatorID int = NULL,
 @LanguageID int = NULL
AS
BEGIN
 UPDATE StudiesSessions
      SubjectID = COALESCE(@SubjectID, SubjectID),
      StartDate = COALESCE(@StartDate, StartDate),
      EndDate = COALESCE(@EndDate, EndDate),
      LecturerID = COALESCE(@LecturerID, LecturerID),
      MaxStudents = COALESCE(@MaxStudents, MaxStudents),
      TranslatorID = COALESCE(@TranslatorID, TranslatorID),
      LanguageID = COALESCE(@LanguageID, LanguageID)
  WHERE StudiesSessionID = @StudiesSessionID;
END;
GO
```

4.20 CreateStationaryStudySession

Procedura do dodawania sesji stacjonarnych studiów.

```
CREATE OR ALTER PROCEDURE CreateStationaryStudySession
  @SubjectID int,
  @StartDate datetime,
 @EndDate datetime,
 @LecturerID int,
 @MaxStudents int,
 @TranslatorID int = NULL,
 @LanguageID int,
 @Address nvarchar(500),
 @City nvarchar(500),
  @Country nvarchar(500),
 @PostalCode nvarchar(20),
 @ClassroomNumber nvarchar(30)
AS
BEGIN
  -- Insert into StudiesSessions table
 INSERT INTO StudiesSessions (SubjectID, StartDate, EndDate, LecturerID, MaxStudents,
  → TranslatorID, LanguageID)
 VALUES (@SubjectID, @StartDate, @EndDate, @LecturerID, @MaxStudents, @TranslatorID,

→ @LanguageID);
  -- Capture the newly created StudiesSession ID
 DECLARE @NewSessionID int;
 SET @NewSessionID = SCOPE_IDENTITY();
  -- Insert the location details into StationaryStudiesSessions
 INSERT INTO StationaryStudiesSessions (StationaryStudiesSessionID, Address, City, Country,
  → PostalCode, ClassroomNumber)
 VALUES (@NewSessionID, @Address, @City, @Country, @PostalCode, @ClassroomNumber);
END:
GO
```

4.21 ModifyStationaryStudySession

Procedura do modyfikacji sesji stacjonarnych studiów.

```
CREATE OR ALTER PROCEDURE ModifyStationaryStudySession
    @StudiesSessionID int,
    @SubjectID int = NULL,
    @StartDate datetime = NULL,
```

```
@EndDate datetime = NULL,
  @LecturerID int = NULL,
  @MaxStudents int = NULL,
 @TranslatorID int = NULL,
 @LanguageID int = NULL,
  @Address nvarchar(500) = NULL,
 @City nvarchar(500) = NULL,
  @Country nvarchar(500) = NULL,
 @PostalCode nvarchar(20) = NULL,
 @ClassroomNumber nvarchar(30) = NULL
AS
BEGIN
  -- Update the StudiesSessions table
 EXEC ModifyStudySession @StudiesSessionID, @SubjectID, @StartDate, @EndDate, @LecturerID,
 \rightarrow @MaxStudents, @TranslatorID, @LanguageID;
  -- Update the StationaryStudiesSessions table
  UPDATE StationaryStudiesSessions
      Address = COALESCE(@Address, Address),
      City = COALESCE(@City, City),
      Country = COALESCE(@Country, Country),
      PostalCode = COALESCE(@PostalCode, PostalCode),
      ClassroomNumber = COALESCE(@ClassroomNumber, ClassroomNumber)
 WHERE StationaryStudiesSessionID = @StudiesSessionID;
END;
GO
```

4.22 AddOnlineStudySession

Procedura do dodawania sesji online studiów.

```
CREATE OR ALTER PROCEDURE AddOnlineStudySession
  @SubjectID int,
  @StartDate datetime,
  @EndDate datetime,
  @LecturerID int,
  @MaxStudents int,
  @TranslatorID int = NULL,
  @LanguageID int,
  @WebinarLink nvarchar(max),
  @RecordingLink nvarchar(max) = NULL
AS
BEGIN
  {\it --} Insert into StudiesSessions table
 INSERT INTO StudiesSessions (SubjectID, StartDate, EndDate, LecturerID, MaxStudents,
  \  \, \rightarrow \  \, \text{TranslatorID, LanguageID)}
  VALUES (@SubjectID, @StartDate, @EndDate, @LecturerID, @MaxStudents, @TranslatorID,
  → @LanguageID);
  -- Capture the newly created StudiesSession ID
  DECLARE @NewSessionID int;
  SET @NewSessionID = SCOPE_IDENTITY();
  -- Insert the online studies session details
  INSERT INTO OnlineStudiesSessions (OnlineStudiesSessionID, WebinarLink, RecordingLink)
  VALUES (@NewSessionID, @WebinarLink, @RecordingLink);
END:
GO
```

4.23 ModifyOnlineStudySession

Procedura do modyfikacji sesji online studiów.

```
CREATE OR ALTER PROCEDURE ModifyOnlineStudySession
   @OnlineStudiesSessionID int,
   @WebinarLink nvarchar(max) = NULL,
   @RecordingLink nvarchar(max) = NULL,
```

```
-- Parameters for modifying StudiesSessions fields
  @SubjectID int = NULL,
  @StartDate datetime = NULL,
  @EndDate datetime = NULL,
  @LecturerID int = NULL,
  @MaxStudents int = NULL,
 @TranslatorID int = NULL,
 @LanguageID int = NULL
AS
BEGIN
  -- Update the OnlineStudiesSessions table
 UPDATE OnlineStudiesSessions
      WebinarLink = COALESCE(@WebinarLink, WebinarLink),
      RecordingLink = COALESCE(@RecordingLink, RecordingLink)
  WHERE OnlineStudiesSessionID = @OnlineStudiesSessionID;
  -- Update the StudiesSessions table
  IF @SubjectID IS NOT NULL OR @StartDate IS NOT NULL OR @EndDate IS NOT NULL OR @LecturerID IS
  → NOT NULL OR @MaxStudents IS NOT NULL OR @TranslatorID IS NOT NULL OR @LanguageID IS NOT
  \hookrightarrow \quad \text{NULL}
 BEGIN
      EXEC ModifyStudySession
          @StudiesSessionID = @OnlineStudiesSessionID,
          @SubjectID = @SubjectID,
          @StartDate = @StartDate,
          @EndDate = @EndDate,
          @LecturerID = @LecturerID,
          @MaxStudents = @MaxStudents,
          @TranslatorID = @TranslatorID,
          @LanguageID = @LanguageID;
 END
END;
GO
```

4.24 AddExam

Procedura do dodawania egzaminu.

```
CREATE OR ALTER PROCEDURE AddExam

@SubjectID int,
@StartDate datetime,
@EndDate datetime,
@Country nvarchar(500),
@City nvarchar(500),
@PostalCode nvarchar(500),
@Address nvarchar(500)

AS

BEGIN

INSERT INTO Exams (SubjectID, StartDate, EndDate, Country, City, PostalCode, Address)
VALUES (@SubjectID, @StartDate, @EndDate, @Country, @City, @PostalCode, @Address);
END;
GO
```

4.25 ModifyExam

Procedura do modyfikacji egzaminu.

```
CREATE OR ALTER PROCEDURE ModifyExam
    @ExamID int,
    @SubjectID int = NULL,
    @StartDate datetime = NULL,
    @EndDate datetime = NULL,
    @Country nvarchar(500) = NULL,
    @City nvarchar(500) = NULL,
    @PostalCode nvarchar(500) = NULL,
    @Address nvarchar(500) = NULL
AS
```

```
BEGIN

UPDATE Exams

SET SubjectID = COALESCE(@SubjectID, SubjectID),
    StartDate = COALESCE(@StartDate, StartDate),
    EndDate = COALESCE(@EndDate, EndDate),
    Country = COALESCE(@Country, Country),
    City = COALESCE(@City, City),
    PostalCode = COALESCE(@PostalCode, PostalCode),
    Address = COALESCE(@Address, Address)

WHERE ExamID = @ExamID;

END;
GO
```

4.26 UpdateExamGrade

Procedura do aktualizacji oceny z egzaminu.

```
CREATE OR ALTER PROCEDURE UpdateExamGrade
 @StudentID int,
 @ExamID int,
 @FinalGrade decimal(2,1)
AS
BEGIN
 IF EXISTS (SELECT 1 FROM ExamsGrades WHERE StudentID = @StudentID AND ExamID = @ExamID)
 BEGIN
     UPDATE ExamsGrades
      SET FinalGrade = @FinalGrade
      WHERE StudentID = @StudentID AND ExamID = @ExamID;
 END
 ELSE
 BEGIN
     INSERT INTO ExamsGrades (StudentID, ExamID, FinalGrade)
      VALUES (@StudentID, @ExamID, @FinalGrade);
 END
END;
GO
```

4.27 DeleteExamGrade

Procedura do usuwania oceny z egzaminu.

4.28 AddInternship

Procedura do dodawania stażu.

```
CREATE OR ALTER PROCEDURE AddInternship

@StudiesID int,

@Description nvarchar(max),

@StartDate date,

@EndDate date

AS

BEGIN

INSERT INTO Internships (StudiesID, Description, StartDate, EndDate)

VALUES (@StudiesID, @Description, @StartDate, @EndDate);

PRINT 'Internship added successfully.';

END;

GO
```

4.29 ModifyInternship

Procedura do modyfikacji danych stażu.

```
CREATE OR ALTER PROCEDURE ModifyInternship
  @InternshipID int,
  @NewDescription nvarchar(max) = NULL,
  @NewStartDate date = NULL,
  @NewEndDate date = NULL

AS

BEGIN
  UPDATE Internships
  SET Description = COALESCE(@NewDescription, Description),
        StartDate = COALESCE(@NewStartDate, StartDate),
        EndDate = COALESCE(@NewEndDate, EndDate)
  WHERE InternshipID = @InternshipID;

PRINT 'Internship modified successfully.';
END;
GO
```

4.30 UpdateInternshipDetail

Procedura do aktualizacji szczegółów stażu dla danego studenta.

```
CREATE OR ALTER PROCEDURE UpdateInternshipDetail
  @StudentID int,
 @InternshipID int,
 @CompletedAt date = NULL,
 @Completed bit,
 @CompanyName nvarchar(500),
 @City nvarchar(500),
 @Country nvarchar(500),
 @PostalCode nvarchar(500),
 @Address nvarchar(500)
AS
BEGIN
 IF EXISTS (SELECT 1 FROM InternshipDetails WHERE StudentID = @StudentID AND IntershipID =

→ @InternshipID)

 BEGIN
      UPDATE InternshipDetails
      SET CompletedAt = @CompletedAt,
          Completed = @Completed,
          CompanyName = @CompanyName,
          City = @City,
          Country = @Country,
         PostalCode = @PostalCode,
          Address = @Address
      WHERE StudentID = @StudentID AND IntershipID = @InternshipID;
 END
 ELSE
 BEGIN
      INSERT INTO InternshipDetails (StudentID, IntershipID, CompletedAt, Completed, CompanyName,

→ City, Country, PostalCode, Address)

      VALUES (@StudentID, @InternshipID, @CompletedAt, @Completed, @CompanyName, @City, @Country,
      → @PostalCode, @Address);
 END
 PRINT 'Internship detail updated successfully.';
END;
GO
```

4.31 DeleteInternshipDetail

Procedura do usuwania szczegółów stażu.

```
CREATE OR ALTER PROCEDURE DeleteInternshipDetail
@StudentID int,
```

```
@InternshipID int
AS
BEGIN
   DELETE FROM InternshipDetails WHERE StudentID = @StudentID AND IntershipID= @InternshipID;

PRINT 'Internship detail deleted successfully.';
END;
GO
```

4.32 getStudiesAttendance

Funkcja zwracająca szczegółową listę obecności dla danego semestru studiów.

```
CREATE OR ALTER FUNCTION getStudiesAttendance(@StudiesID INT)
RETURNS TABLE
AS
RETURN (
   SELECT
       s.StudentID,
       s.UserID,
       p.FirstName,
       p.LastName,
       sub.SubjectID,
       sub.SubjectName,
        ss.StudiesSessionID AS SessionID,
            WHEN sss.StationaryStudiesSessionID IS NOT NULL THEN 'Stationary'
            WHEN oss.OnlineStudiesSessionID IS NOT NULL THEN 'Online'
            ELSE 'Unknown'
        END AS SessionType,
        ss.StartDate,
        ss.EndDate,
        ssa.Completed
   FROM
       StudiesSessions ss
    INNER JOIN
       StudiesSessionsAttendence ssa ON ss.StudiesSessionID = ssa.SessionID
    TNNER JOIN
       Students s ON ssa.StudentID = s.StudentID
    INNER JOIN
       People p ON s.UserID = p.PersonID
    INNER JOIN
       Subjects sub ON ss.SubjectID = sub.SubjectID
   LEFT JOIN
       StationaryStudiesSessions sss ON ss.StudiesSessionID = sss.StationaryStudiesSessionID
   LEFT JOIN
        OnlineStudiesSessions oss ON ss.StudiesSessionID = oss.OnlineStudiesSessionID
        sub.StudiesID = @StudiesID
);
GO
```

4.33 CloseStudies

Procedura do zamykania semestru studiów. Sprawdza czy dany student zdał egzaminy, zaliczył staże, ma odpowiednia obecność i jeżeli tak to wpisuje zaliczenie semestru studiów.

```
CREATE OR ALTER PROCEDURE CloseStudies(@StudiesID INT)

AS

BEGIN

BEGIN TRY

BEGIN TRANSACTION

-- Declare variables

DECLARE @MinAttendancePercentage DECIMAL(6,4);

-- Get minimum attendance percentage for the studies from the function

SELECT @MinAttendancePercentage = dbo.GetMinAttendancePercentageForStudies(@StudiesID);
```

```
-- Temporary table to store students' data
CREATE TABLE #StudentData (
    StudentID INT,
    SubjectID INT,
    TotalSessions INT,
    AttendedSessions INT,
    MadeUpSessions INT,
    EffectiveAttendance DECIMAL(6,4),
    HasPassed BIT,
    InternshipCompleted BIT,
    ExamsPassed BIT
);
-- Populate the temporary table with initial data
INSERT INTO #StudentData (StudentID, SubjectID, TotalSessions, AttendedSessions,
→ MadeUpSessions, EffectiveAttendance, HasPassed)
SELECT
    s.StudentID,
    ss.SubjectID,
    (SELECT COUNT(*) FROM StudiesSessions ss2 WHERE ss2.SubjectID = ss.SubjectID) AS
    \hookrightarrow TotalSessions,
    SUM(CASE WHEN ssa.Completed = 1 THEN 1 ELSE 0 END) AS AttendedSessions,
    O AS MadeUpSessions, -- Initial value, will be updated later
    0.0 AS EffectiveAttendance, -- Initial value, will be updated later
    O AS HasPassed -- Initial value, will be updated later
FROM Students s
LEFT JOIN StudiesSessionsAttendence ssa ON s.StudentID = ssa.StudentID
LEFT JOIN StudiesSessions ss ON ssa.SessionID = ss.StudiesSessionID
WHERE s.StudiesID = @StudiesID
GROUP BY s.StudentID, ss.SubjectID;
-- Update the table with made up sessions
UPDATE #StudentData
SET MadeUpSessions = (
    SELECT SUM(smup.AttendanceValue)
    FROM MadeUpAttendance mup
    JOIN SubjectMakeUpPossibilities smup ON mup.SubjectID = smup.SubjectID AND

→ mup.ProductID = smup.ProductID
    WHERE mup.StudentID = #StudentData.StudentID AND mup.SubjectID =
    \rightarrow #StudentData.SubjectID
);
-- Calculate effective attendance for each student in each subject
UPDATE #StudentData
SET EffectiveAttendance = (CAST(AttendedSessions AS DECIMAL) + CAST(MadeUpSessions AS
→ DECIMAL)) / CAST(TotalSessions AS DECIMAL);
-- Determine if the student has passed based on the effective attendance and minimum

→ required attendance

UPDATE #StudentData
SET HasPassed = CASE WHEN EffectiveAttendance >= @MinAttendancePercentage THEN 1 ELSE 0
\hookrightarrow END:
\operatorname{--} Check if each student has completed all internships
UPDATE #StudentData
SET InternshipCompleted = CASE
    WHEN EXISTS (
        SELECT 1
        FROM InternshipDetails id
        JOIN Internships i ON id.IntershipID = i.InternshipID
        WHERE id.StudentID = #StudentData.StudentID AND i.StudiesID = @StudiesID AND
        \rightarrow id.Completed = 1
        GROUP BY id.StudentID
        HAVING COUNT(id.IntershipID) = (SELECT COUNT(InternshipID) FROM Internships WHERE

→ StudiesID = @StudiesID)

    ) THEN 1
    ELSE 0
```

```
END;
        -- Check if each student has passed all exams with a grade >= 3.0
        UPDATE #StudentData
        SET ExamsPassed = CASE
            WHEN NOT EXISTS (
                SELECT 1
                FROM ExamsGrades eg
                JOIN Exams e ON eg.ExamID = e.ExamID
                JOIN Subjects sub ON e.SubjectID = sub.SubjectID
                WHERE eg.StudentID = #StudentData.StudentID AND sub.StudiesID = @StudiesID AND

→ eg.FinalGrade < 3.0
</p>
            ) THEN 1
            ELSE 0
        END;
        -- Update the Students table to set Completed = 1 for those who passed everything
        UPDATE s
        SET s.Completed = 1
        FROM Students s
        JOIN #StudentData sd ON s.StudentID = sd.StudentID
        WHERE sd.HasPassed = 1 AND sd.InternshipCompleted = 1 AND sd.ExamsPassed = 1 AND
        \rightarrow s.StudiesID = @StudiesID;
        -- Final output of the procedure: StudentID, SubjectID, HasPassed, InternshipCompleted,
        \hookrightarrow ExamsPassed
        SELECT * FROM #StudentData;
        -- Clean up temporary table
        DROP TABLE #StudentData;
        COMMIT TRANSACTION
   END TRY
   BEGIN CATCH
        -- Error handling and rollback
        ROLLBACK TRANSACTION;
        THROW;
   END CATCH
END;
GO
```

4.34 ModifyOnlineStudiesSessionRecording

Procedura do modyfikacji nagarania ze studyjnego spotkania online.

4.35 CreateCourse

Procedura tworząca kurs.

```
CREATE OR ALTER PROCEDURE CreateCourse

@CourseName nvarchar(max),

@Description nvarchar(max),

@StartDate datetime,

@EndDate datetime,

@CoordinatorID int,

@MaxStudents int = NULL, -- Nullable

@LanguageID int,
```

```
@Price money,
   @AdvancePayment money
AS
BEGIN
     - Insert into Products table and capture the new ProductID
   DECLARE @NewProductID int;
   INSERT INTO Products (Price, AdvancePayment, ProductType)
   VALUES (@Price, @AdvancePayment, 'course');
   SET @NewProductID = SCOPE_IDENTITY();
    -- Insert into Courses table using the new ProductID
   INSERT INTO Courses (CourseID, CourseName, Description, StartDate, EndDate, CoordinatorID,
    \rightarrow MaxStudents, LanguageID)
   VALUES (@NewProductID, @CourseName, @Description, @StartDate, @EndDate, @CoordinatorID,
    → @MaxStudents, @LanguageID);
    -- Print confirmation message
   PRINT 'Course created successfully.';
END;
GO
```

4.36 ModifyCourse

Procedura modyfikująca kurs.

```
CREATE OR ALTER PROCEDURE ModifyCourse
    @CourseID int,
    @NewCourseName nvarchar(max) = NULL,
   @NewDescription nvarchar(max) = NULL,
    @NewStartDate datetime = NULL,
   @NewEndDate datetime = NULL,
   @NewCoordinatorID int = NULL,
   @NewMaxStudents int = NULL,
   @NewLanguageID int = NULL
AS
BEGIN
    -- Update the Courses table
   UPDATE Courses
   SET CourseName = COALESCE(@NewCourseName, CourseName),
       Description = COALESCE(@NewDescription, Description),
        StartDate = COALESCE(@NewStartDate, StartDate),
       EndDate = COALESCE(@NewEndDate, EndDate),
       CoordinatorID = COALESCE(@NewCoordinatorID, CoordinatorID),
       MaxStudents = COALESCE(@NewMaxStudents, MaxStudents),
       LanguageID = COALESCE(@NewLanguageID, LanguageID)
    WHERE CourseID = @CourseID;
    -- Print confirmation message
   PRINT 'Course data updated successfully.';
END;
GO
```

4.37 CreateModule

Procedura tworząca moduł kursu.

```
CREATE OR ALTER PROCEDURE CreateModule

@CourseID int,

@ModuleName nvarchar(max),

@ModuleDescription nvarchar(max)

AS

BEGIN

-- Insert the new module into the Modules table

INSERT INTO Modules (CourseID, ModuleName, ModuleDescription)

VALUES (@CourseID, @ModuleName, @ModuleDescription);
```

```
-- Print confirmation message
PRINT 'Module created successfully.';
END;
GO
```

4.38 ModifyModule

Procedura modyfikująca moduł kursu.

```
CREATE OR ALTER PROCEDURE ModifyModule

@ModuleID int,
@NewModuleName nvarchar(max) = NULL,
@NewModuleDescription nvarchar(max) = NULL

AS

BEGIN

-- Update the Modules table

UPDATE Modules

SET ModuleName = COALESCE(@NewModuleName, ModuleName),
ModuleDescription = COALESCE(@NewModuleDescription, ModuleDescription)

WHERE ModuleID = @ModuleID;

-- Print confirmation message

PRINT 'Module updated successfully.';

END;

GO
```

4.39 DeleteModule

Procedura usuwająca moduł kursu.

```
CREATE OR ALTER PROCEDURE DeleteModule

@ModuleID int

AS

BEGIN

-- Delete the specified module from the Modules table

DELETE FROM Modules

WHERE ModuleID = @ModuleID;

-- Print confirmation message

PRINT 'Module deleted successfully.';

END;

GO
```

4.40 ModifyOnlineCourseSession

Procedura modyfikująca sesję online kursu.

```
CREATE OR ALTER PROCEDURE ModifyOnlineCourseSession
   @CourseSessionID int,
    @LanguageID int = NULL,
   @ModuleID int = NULL,
   @LecturerID int = NULL,
   @TranslatorID int = NULL,
   @StartDate datetime = NULL,
   @EndDate datetime = NULL,
   @WebinarLink nvarchar(max) = NULL,
   @RecordingLink nvarchar(max) = NULL
AS
BEGIN
    -- Update the general course session details
   UPDATE CoursesSessions
   SET LanguageID = COALESCE(@LanguageID, LanguageID),
       ModuleID = COALESCE(@ModuleID, ModuleID),
       LecturerID = COALESCE(@LecturerID, LecturerID),
       TranslatorID = COALESCE(@TranslatorID, TranslatorID)
    WHERE CourseSessionID = @CourseSessionID;
```

4.41 ModifyOfflineCourseSession

Procedura modyfikująca sesję offline kursu.

```
CREATE OR ALTER PROCEDURE ModifyOfflineCourseSession
    @CourseSessionID int,
    @LanguageID int = NULL,
   @ModuleID int = NULL,
   @LecturerID int = NULL,
   @TranslatorID int = NULL,
   @Link nvarchar(max) = NULL,
   @Description nvarchar(max) = NULL
AS
BEGIN
     - Update the general course session details
   UPDATE CoursesSessions
   SET LanguageID = COALESCE(@LanguageID, LanguageID),
       ModuleID = COALESCE(@ModuleID, ModuleID),
        LecturerID = COALESCE(@LecturerID, LecturerID),
       TranslatorID = COALESCE(@TranslatorID, TranslatorID)
   WHERE CourseSessionID = @CourseSessionID;
    -- Update the offline-specific details
   UPDATE CourseOfflineSessions
    SET Link = COALESCE(@Link, Link),
       Description = COALESCE(@Description, Description)
    WHERE CourseOfflineSessionID = @CourseSessionID;
   PRINT 'Offline course session modified successfully.';
END;
GO
```

4.42 ModifyStationaryCourseSession

Procedura modyfikująca stacjonarną sesję kursu.

```
CREATE OR ALTER PROCEDURE ModifyStationaryCourseSession
    @CourseSessionID int,
    @LanguageID int = NULL,
   @ModuleID int = NULL,
   @LecturerID int = NULL,
   @TranslatorID int = NULL,
   @StartDate datetime = NULL,
   @EndDate datetime = NULL,
   @Address nvarchar(500) = NULL,
   @City nvarchar(500) = NULL,
   @Country nvarchar(500) = NULL,
    @PostalCode nvarchar(20) = NULL,
    @ClassroomNumber nvarchar(30) = NULL,
    @MaxStudents int = NULL
AS
BEGIN
    -- Update the general course session details
   UPDATE CoursesSessions
   SET LanguageID = COALESCE(@LanguageID, LanguageID),
       ModuleID = COALESCE(@ModuleID, ModuleID),
```

```
LecturerID = COALESCE(@LecturerID, LecturerID),
       TranslatorID = COALESCE(@TranslatorID, TranslatorID)
    WHERE CourseSessionID = @CourseSessionID;
    -- Update the stationary-specific details
   UPDATE CourseStationarySessions
   SET StartDate = COALESCE(@StartDate, StartDate),
        EndDate = COALESCE(@EndDate, EndDate),
        Address = COALESCE(@Address, Address),
       City = COALESCE(@City, City),
       Country = COALESCE(@Country, Country),
       PostalCode = COALESCE(@PostalCode, PostalCode),
        ClassroomNumber = COALESCE(@ClassroomNumber, ClassroomNumber),
        MaxStudents = COALESCE(@MaxStudents, MaxStudents)
    WHERE CourseStationarySessionID = @CourseSessionID;
   PRINT 'Stationary course session modified successfully.';
END;
GO
```

4.43 DeleteCourseSession

Procedura usuwająca sesję kursu.

```
CREATE OR ALTER PROCEDURE DeleteCourseSession

@CourseSessionID int

AS

BEGIN

-- Delete the course session from the CoursesSessions table

-- Associated records in other session tables will be deleted automatically due to ON DELETE

-- CASCADE constraints

DELETE FROM CoursesSessions WHERE CourseSessionID = @CourseSessionID;

PRINT 'Course session and its associated records deleted successfully.';

END;

GO
```

4.44 UpdateAttendance

Procedura aktualizująca obecność na kursie.

```
CREATE OR ALTER PROCEDURE UpdateAttendance
    @CourseParticipantID int,
   @CourseSessionID int,
   @WasPresent bit
   IF EXISTS (SELECT 1 FROM CourseSessionsAttendance WHERE CourseParticipantID =

→ @CourseParticipantID AND CourseSessionID = @CourseSessionID)

        -- Update existing record
       UPDATE CourseSessionsAttendance
       SET Completed = @WasPresent
        WHERE CourseParticipantID = @CourseParticipantID AND CourseSessionID = @CourseSessionID;
   END
   ELSE
   BEGIN
        -- Insert new record
        INSERT INTO CourseSessionsAttendance (CourseParticipantID, CourseSessionID, Completed)
        VALUES (@CourseParticipantID, @CourseSessionID, @WasPresent);
    END
   PRINT 'Attendance record updated successfully.';
END:
GO
```

4.45 DeleteAttendance

Procedura usuwająca obecność na kursie.

4.46 PlayOfflineSessionRecording

Procedura odtwarzająca nagranie sesji offline.

```
CREATE OR ALTER PROCEDURE PlayOfflineSessionRecording
    @CourseParticipantID int,
    @CourseOfflineSessionID int,
    @SessionLink nvarchar(max) OUTPUT
AS
BEGIN
     - Check if attendance already exists
   IF NOT EXISTS (SELECT 1 FROM CourseSessionsAttendance WHERE CourseParticipantID =

→ @CourseParticipantID AND CourseSessionID = @CourseOfflineSessionID)

   BEGIN
        -- Insert attendance record as 'present' if it doesn't exist
       INSERT INTO CourseSessionsAttendance (CourseParticipantID, CourseSessionID, Completed)
       VALUES (@CourseParticipantID, @CourseOfflineSessionID, 1);
   END
    -- Retrieve the link to the offline session
   SELECT @SessionLink = Link FROM CourseOfflineSessions WHERE CourseOfflineSessionID =

→ @CourseOfflineSessionID;
    -- Return the session link
   RETURN:
END:
GO
```

4.47 GetOnlineSessionRecordingLink

Funkcja pobierająca link do nagrania sesji online.

4.48 UpdateCourseSessionAttendance

Procedura aktualizująca obecność na sesji kursu.

```
CREATE OR ALTER PROCEDURE UpdateCourseSessionAttendance
    @CourseParticipantID int,
    @CourseSessionID int.
    @WasPresent bit
AS
BEGIN
   IF EXISTS (SELECT 1 FROM CourseSessionsAttendance WHERE CourseParticipantID =
    GCourseParticipantID AND CourseSessionID = @CourseSessionID)
        -- Update existing record
       UPDATE CourseSessionsAttendance
       SET Completed = @WasPresent
        WHERE CourseParticipantID = @CourseParticipantID AND CourseSessionID = @CourseSessionID;
   END
   FLSE
   BEGIN
        -- Insert new record
       INSERT INTO CourseSessionsAttendance (CourseParticipantID, CourseSessionID, Completed)
        VALUES (@CourseParticipantID, @CourseSessionID, @WasPresent);
   END
END;
GO
```

4.49 DeleteCourseSessionAttendance

Usuń wpis do listy obecności.

```
CREATE OR ALTER PROCEDURE DeleteCourseSessionAttendance
     @CourseParticipantID int,
     @CourseSessionID int
AS
BEGIN
     -- Delete the attendance record
     DELETE FROM CourseSessionsAttendance
     WHERE CourseParticipantID = @CourseParticipantID AND CourseSessionID = @CourseSessionID;
END;
GO
```

4.50 CloseCourse

Procedura zamykająca kurs. Sprawdza ona na podstawie obecności kto zaliczył kurs i wpisuje zaliczenie.

```
CREATE OR ALTER PROCEDURE CloseCourse(@CourseID INT)
AS
BEGIN
     - Start the transaction
   BEGIN TRANSACTION
    BEGIN TRY
        -- Update the ClosedAt date for the course in Products table
       UPDATE Products
       SET ClosedAt = GETDATE()
        FROM Products
        INNER JOIN Courses ON Products.ProductID = Courses.CourseID
        WHERE Courses.CourseID = @CourseID
        -- Get the minimum attendance percentage for the course
        DECLARE @MinAttendancePercentage DECIMAL(6, 4)
        SELECT @MinAttendancePercentage = dbo.GetMinAttendancePercentageForCourse(@CourseID)
        -- Temporary table to store module attendance for each participant
        DECLARE @ModuleAttendanceStats TABLE (CourseParticipantID INT, ModuleID INT,
           AllSessionsCompleted BIT)
```

```
-- Insert module attendance stats for each participant
        INSERT INTO @ModuleAttendanceStats (CourseParticipantID, ModuleID, AllSessionsCompleted)
        SELECT
            cp.CourseParticipantID,
            cs.ModuleID,
            CASE WHEN COUNT(csa.CourseSessionID) = SUM(CASE WHEN csa.Completed = 1 THEN 1 ELSE 0
            \,\hookrightarrow\, END) THEN 1 ELSE 0 END
        FROM
            CourseParticipants cp
    INNER JOIN
            CourseSessionsAttendance csa ON cp.CourseParticipantID = csa.CourseParticipantID
    INNER JOIN
            CoursesSessions cs ON cs.CourseSessionID = csa.CourseSessionID
        WHERE
            cp.CourseID = @CourseID
        GROUP BY
            cp.CourseParticipantID, cs.ModuleID
        -- Update the CourseParticipants table for those who have completed the course
        UPDATE cp
        SET Completed = 1
        FROM CourseParticipants cp
        WHERE cp.CourseID = @CourseID
        AND
        (
            SELECT CAST(CAST(SUM(CAST(mat.AllSessionsCompleted AS INT)) AS DECIMAL) /
            → NULLIF(COUNT(mat.ModuleID), 0) AS DECIMAL(5, 2))
            FROM @ModuleAttendanceStats mat
            WHERE mat.CourseParticipantID = cp.CourseParticipantID
        ) >= @MinAttendancePercentage
        -- Commit the transaction
        COMMIT
   END TRY
   BEGIN CATCH
        -- Rollback the transaction in case of error
        ROLLBACK
        PRINT('Couldnt close the course');
   END CATCH
END;
GO
```

4.51 ModifyCourseOnlineSessionRecording

Modyfikuj nagranie z CourseOnlineSession

4.52 AddWebinar

Procedura do tworzenia nowego webinaru.

```
@WebinarLink nvarchar(max),
   @LecturerID int,
   @TranslatorID int,
   @LanguageID int,
   @Price money
    -- Insert into Products table
   INSERT INTO Products(Price, AdvancePayment, ProductType)
   VALUES (@Price, NULL, 'webinar')
    -- Get the last inserted ProductID
   DECLARE @ProductID int
   SET @ProductID = SCOPE_IDENTITY()
    -- Insert into Webinars table
   INSERT INTO Webinars (WebinarID, WebinarName, Description, StartDate, EndDate, WebinarLink,

→ LecturerID, TranslatorID, LanguageID)
    VALUES (@ProductID, @WebinarName, @Description, @StartDate, @EndDate, @WebinarLink,

→ @LecturerID, @TranslatorID, @LanguageID)

END;
GO
```

4.53 ModifyWebinarData

Procedura do modyfikacji danych webinaru.

```
CREATE OR ALTER PROCEDURE ModifyWebinarData
    @WebinarID INT,
    @WebinarName NVARCHAR(MAX),
   @Description NVARCHAR(MAX),
   @StartDate DATETIME,
   @EndDate DATETIME,
   @RecordingLink NVARCHAR(MAX) = NULL,
   @WebinarLink NVARCHAR(MAX),
   @LecturerID INT,
   @LanguageID INT,
   @RecordingReleaseDate DATE = NULL
AS
BEGIN
   SET NOCOUNT ON;
    -- Check if the WebinarID exists in the Webinars table
   IF EXISTS (SELECT 1 FROM Webinars WHERE WebinarID) = @WebinarID)
        -- Update the Webinars table with the provided data
        UPDATE Webinars
            WebinarName = @WebinarName,
            Description = @Description,
            StartDate = @StartDate,
            EndDate = @EndDate,
            RecordingLink = CASE WHEN @RecordingLink = '' THEN NULL ELSE @RecordingLink END,
            WebinarLink = @WebinarLink,
            LecturerID = @LecturerID,
            LanguageID = @LanguageID,
           RecordingReleaseDate = CASE WHEN @RecordingReleaseDate = '' THEN NULL ELSE

→ @RecordingReleaseDate END

        WHERE WebinarID = @WebinarID;
        -- Return success message or handle any additional logic as needed
       PRINT 'Webinar data has been modified successfully.';
   END
   FLSE
   REGIN
        -- Handle the case where the WebinarID does not exist
       PRINT 'Webinar with ID ' + CAST(@WebinarID AS NVARCHAR(MAX)) + ' does not exist.';
   END
END;
```

4.54 DeleteWebinar

Procedura do usuwania webinaru.

```
CREATE OR ALTER PROCEDURE DeleteWebinar @WebinarID INT
BEGIN
    -- Transaction ensures all or nothing operation
   BEGIN TRANSACTION;
   BEGIN TRY
        -- Step 1: Delete from WebinarsAttendence
       DELETE FROM WebinarsAttendence
        WHERE WebinarID = @WebinarID;
        -- Step 2: Delete from WebinarParticipants
       DELETE FROM WebinarParticipants
        WHERE WebinarID = @WebinarID;
        -- Step 3: Delete the webinar from Webinars
       DELETE FROM Webinars
        WHERE WebinarID = @WebinarID;
        -- If everything is okay, commit the transaction
        COMMIT TRANSACTION;
    END TRY
    BEGIN CATCH
        -- If there is an error, roll back the transaction
        ROLLBACK TRANSACTION;
        THROW; -- Re-throw the caught exception to the caller
   END CATCH
END:
GO
```

4.55 OpenWebinar

Procedura do otwarcia webinaru przez uczestnika.

```
CREATE OR ALTER PROCEDURE OpenWebinar @WebinarParticipantID INT
AS
BEGIN
   DECLARE @WebinarID INT;
   DECLARE @CurrentTime DATETIME = GETDATE();
   DECLARE @WebinarLink NVARCHAR(MAX);
    -- Find the WebinarID associated with the participant
   SELECT @WebinarID = WebinarID FROM WebinarParticipants WHERE WebinarParticipantID =
    → @WebinarParticipantID;
    -- Check if the Webinar is currently ongoing
    IF EXISTS (SELECT 1 FROM Webinars WHERE WebinarID = @WebinarID AND StartDate <= @CurrentTime
    → AND EndDate >= @CurrentTime)
   BEGIN
        -- Check if the participant is not already marked as present
        IF NOT EXISTS (SELECT 1 FROM WebinarsAttendence WHERE WebinarParticipantID =
        → @WebinarParticipantID AND WebinarID = @WebinarID)
        BEGIN
            -- Mark the participant as present
            INSERT INTO WebinarsAttendence (WebinarID, WebinarParticipantID, WasPresent)
            VALUES (@WebinarID, @WebinarParticipantID, 1);
        END
        -- Get the webinar link
        SELECT @WebinarLink = WebinarLink FROM Webinars WHERE WebinarID = @WebinarID;
    -- Return the link to the caller or perform any other needed action with it
```

```
SELECT @WebinarLink AS WebinarLink;

END

ELSE

BEGIN

-- Handle the case where the webinar is not ongoing

RAISERROR('The webinar is not currently ongoing or does not exist.', 16, 1);

END

END;

GO
```

4.56 DisplayWebinarRecording

Procedura do wyświetlania nagrania webinaru.

```
CREATE OR ALTER PROCEDURE DisplayWebinarRecording @WebinarParticipantID INT
AS
BEGIN
   DECLARE @WebinarID INT;
   DECLARE @RecordingReleaseDate DATE;
   DECLARE @AddedAt DATETIME;
   DECLARE @RecordingLink NVARCHAR(MAX);
   DECLARE @AccessDays INT;
   DECLARE @AccessStartDate DATETIME;
   DECLARE @AccessEndDate DATETIME;
    -- Find the WebinarID and AddedAt for the participant
   SELECT @WebinarID = WebinarID, @AddedAt = AddedAt
   FROM WebinarParticipants
   WHERE WebinarParticipantID = @WebinarParticipantID;
    -- Get the recording release date and recording link for the webinar
   SELECT @RecordingReleaseDate = RecordingReleaseDate, @RecordingLink = RecordingLink
   FROM Webinars
   WHERE WebinarID = @WebinarID;
    -- Check if recording is available
   IF @RecordingReleaseDate IS NOT NULL AND @RecordingLink IS NOT NULL
   BEGIN
        -- Get the number of access days
        SET @AccessDays = dbo.GetRecordingAccessDays(@WebinarID);
        -- Calculate the start date for recording access using the later of RecordingReleaseDate
        \rightarrow or AddedAt
        SET @AccessStartDate = CASE
                                WHEN @RecordingReleaseDate > @AddedAt THEN @RecordingReleaseDate
                                ELSE @AddedAt.
                               END:
        -- Calculate the end date for recording access
        SET @AccessEndDate = DATEADD(DAY, @AccessDays, @AccessStartDate);
        -- Check if the current date is within the access period
        IF GETDATE() <= @AccessEndDate</pre>
        BEGIN
            -- Participant is within the access period, return the recording link
            SELECT @RecordingLink AS RecordingLink;
        END
        ELSE
        BEGIN
            -- Participant is not within the access period or other conditions not met
            RAISERROR('Access to the webinar recording is either not available or the access
            \rightarrow period has expired.', 16, 1
);
END
END
ELSE
BEGIN
-- Recording is not available for this webinar
RAISERROR('There is no recording available for this webinar.', 16, 1);
```

```
END;
END;
GO
```

4.57 UpdateMissingWebinarAttendance

Procedura do aktualizacji brakującej obecności na webinarze.

```
CREATE OR ALTER PROCEDURE UpdateMissingWebinarAttendance
    @WebinarID INT
AS
BEGIN
    -- Insert attendance records only for participants who were not present (WasPresent = 0)
   INSERT INTO WebinarsAttendence (WebinarID, WebinarParticipantID, WasPresent)
   SELECT @WebinarID, WP.WebinarParticipantID, 0
   FROM WebinarParticipants WP
   LEFT JOIN WebinarsAttendence WA ON WP.WebinarParticipantID = WA.WebinarParticipantID AND

→ WA.WebinarID = @WebinarID
   WHERE WP.WebinarID = @WebinarID
   AND WA.WebinarParticipantID IS NULL; -- Exclude participants who are already in the
    \hookrightarrow WebinarsAttendence table
    \operatorname{--} Print confirmation message for updating attendance list
   PRINT 'Updated attendance list for Webinar ' + CAST(@WebinarID AS NVARCHAR(10));
END;
GO
```

4.58 CloseWebinar

Procedura do zamknięcia webinaru.

```
CREATE OR ALTER PROCEDURE CloseWebinar

@WebinarID INT

AS

BEGIN

-- Update the ClosedAt column in the Products table for the specified WebinarID

UPDATE Products

SET ClosedAt = GETDATE()

WHERE ProductID = @WebinarID;

-- Print confirmation message

PRINT 'Webinar with ID ' + CAST(@WebinarID AS NVARCHAR(10)) + ' has been closed.';

END;

GO
```

4.59 ModifyWebinarRecording

Procedura do modyfikacji nagrania z Webinaru.

4.60 CreateNewPerson

Procedura do tworzenia nowej osoby w bazie danych.

```
CREATE OR ALTER PROCEDURE CreateNewPerson

@FirstName NVARCHAR(MAX),

@LastName NVARCHAR(500),
```

```
@BirthDate DATE,
    @Address NVARCHAR(500),
    @City NVARCHAR(500),
    @Region NVARCHAR(500),
    @PostalCode NVARCHAR(20),
    @Country NVARCHAR(500),
    @Phone NVARCHAR(20),
    @Email NVARCHAR(500)
AS
BEGIN
    INSERT INTO People (
        FirstName,
        LastName,
        BirthDate,
        Address,
        City,
        Region,
        PostalCode,
        Country,
        Phone,
        Email
    VALUES (
        @FirstName,
        @LastName,
        @BirthDate,
        @Address,
        @City,
        @Region,
        @PostalCode,
        @Country,
        @Phone,
        @Email
    );
    -- Print confirmation message
    PRINT 'New person added successfully.';
END;
GO
```

4.61 UpdatePersonData

Procedura do aktualizacji danych osobowych istniejącej osoby.

```
CREATE OR ALTER PROCEDURE UpdatePersonData
    @PersonID INT,
    @NewFirstName NVARCHAR(MAX) = NULL,
    @NewLastName NVARCHAR(500) = NULL,
    @NewBirthDate DATE = NULL,
    @NewAddress NVARCHAR(500) = NULL,
    @NewCity NVARCHAR(500) = NULL,
    @NewRegion NVARCHAR(500) = NULL,
    @NewPostalCode NVARCHAR(20) = NULL,
    @NewCountry NVARCHAR(500) = NULL,
    @NewPhone NVARCHAR(20) = NULL,
   @NewEmail NVARCHAR(500) = NULL
AS
BEGIN
     - Update only the fields that are provided (non-null)
   UPDATE People
   SET FirstName = COALESCE(@NewFirstName, FirstName),
        LastName = COALESCE(@NewLastName, LastName),
        BirthDate = COALESCE(@NewBirthDate, BirthDate),
       Address = COALESCE(@NewAddress, Address),
       City = COALESCE(@NewCity, City),
       Region = COALESCE(@NewRegion, Region),
       PostalCode = COALESCE(@NewPostalCode, PostalCode),
        Country = COALESCE(@NewCountry, Country),
        Phone = COALESCE(@NewPhone, Phone),
```

```
Email = COALESCE(@NewEmail, Email)
WHERE PersonID = @PersonID;

-- Print confirmation message
PRINT 'Person data updated successfully.';
END;
GO
```

4.62 RemovePerson

Procedura do usunięcia osoby z bazy danych.

4.63 AddUser

Procedura do dodawania nowego użytkownika.

```
CREATE OR ALTER PROCEDURE AddUser
   @FirstName NVARCHAR(MAX),
   @LastName NVARCHAR(500),
   @BirthDate DATE,
   @Address NVARCHAR(500),
   @City NVARCHAR(500),
   @Region NVARCHAR(500)
   @PostalCode NVARCHAR(20),
   @Country NVARCHAR(500),
   @Phone NVARCHAR(20),
    @Email NVARCHAR(500),
    @UserID INT OUTPUT -- Output parameter to return the generated UserID
AS
BEGIN
   BEGIN TRY
        -- Insert user data into People table
        INSERT INTO People (
            FirstName, LastName, BirthDate, Address, City, Region, PostalCode, Country, Phone,
            \hookrightarrow Email
        )
            @FirstName, @LastName, @BirthDate, @Address, @City, @Region, @PostalCode, @Country,
            \hookrightarrow @Phone, @Email
        );
        -- Get the generated UserID (same as PersonID)
        SET @UserID = SCOPE_IDENTITY();
        -- Insert user data into Users table
        INSERT INTO Users (UserID)
        VALUES (@UserID);
        -- Print confirmation message
        PRINT 'User added successfully.';
   END TRY
   BEGIN CATCH
        -- Handle any errors (e.g., check constraint violations)
        PRINT 'Error: ' + ERROR_MESSAGE();
   END CATCH;
END:
```

4.64 AddEmployee

Procedura do dodawania nowego pracownika.

```
CREATE OR ALTER PROCEDURE AddEmployee
    @FirstName NVARCHAR(MAX),
   @LastName NVARCHAR(500),
   @BirthDate DATE,
   @Address NVARCHAR(500),
   @City NVARCHAR(500),
   @Region NVARCHAR(500),
   @PostalCode NVARCHAR(20),
   @Country NVARCHAR(500),
   @Phone NVARCHAR(20),
   @Email NVARCHAR(500),
   @HireDate DATE,
   @EmployeeID INT OUTPUT -- Output parameter to return the generated EmployeeID
AS
BEGIN
   BEGIN TRY
        -- Insert employee data into People table
        INSERT INTO People (
           FirstName, LastName, BirthDate, Address, City, Region, PostalCode, Country, Phone,

→ Email

        VALUES (
            @FirstName, @LastName, @BirthDate, @Address, @City, @Region, @PostalCode, @Country,
            \hookrightarrow @Phone, @Email
        );
        -- Get the generated EmployeeID (same as PersonID)
        SET @EmployeeID = SCOPE_IDENTITY();
        -- Insert employee data into Employees table
        INSERT INTO Employees (EmployeeID, HireDate, IsActive)
        VALUES (@EmployeeID, @HireDate, 1); -- IsActive is set to 1 by default
        -- Print confirmation message
        PRINT 'Employee added successfully.';
   END TRY
   BEGIN CATCH
        -- Handle any errors (e.g., check constraint violations)
        PRINT 'Error: ' + ERROR_MESSAGE();
   END CATCH:
END:
GO
```

4.65 AddProductToCart

Procedura do dodawania produktu do koszyka użytkownika.

```
CREATE OR ALTER PROCEDURE AddProductToCart

@UserID INT,

@ProductID INT

AS

BEGIN

-- Check if the product is not already in the cart

IF NOT EXISTS (SELECT 1 FROM Carts WHERE UserID = @UserID AND ProductID = @ProductID)

BEGIN

-- Insert the product into the cart if it doesn't already exist

INSERT INTO Carts (UserID, ProductID, AddedAt)

VALUES (@UserID, @ProductID, GETDATE());

PRINT 'Product added to the cart successfully.';

END

ELSE
```

```
BEGIN
PRINT 'Product already exists in the cart.';
END;
END;
GO
```

4.66 RemoveProductFromCart

Procedura do usuwania produktu z koszyka użytkownika.

```
CREATE OR ALTER PROCEDURE RemoveProductFromCart

@UserID INT,

@ProductID INT

AS

BEGIN

-- Delete the product from the cart (Carts table)

DELETE FROM Carts

WHERE UserID = @UserID AND ProductID = @ProductID;

PRINT 'Product removed from the cart successfully.';

END;

GO
```

4.67 SendDiploma

Procedura do wysyłania dyplomu.

4.68 AddRole

Procedura do dodawania nowej roli.

```
CREATE OR ALTER PROCEDURE AddRole

@RoleName nvarchar(200)

AS

BEGIN

-- Insert the new role into the Roles table

INSERT INTO Roles (RoleName)

VALUES (@RoleName);

-- Print confirmation message

PRINT 'Role added successfully.';

END;

GO
```

4.69 ModifyRole

Procedura do modyfikacji roli.

```
CREATE OR ALTER PROCEDURE ModifyRole

@RoleID int,

@NewRoleName nvarchar(200)

AS
```

```
BEGIN

-- Update the Roles table

UPDATE Roles

SET RoleName = @NewRoleName

WHERE RoleID = @RoleID;

-- Print confirmation message

PRINT 'Role updated successfully.';

END;

GO
```

4.70 AddEmployeeRole

Procedura do dodawania roli pracownikowi.

```
CREATE OR ALTER PROCEDURE AddEmployeeRole

@EmployeeID int,
@RoleID int

AS

BEGIN

-- Insert a new association of role and employee into the EmployeeRoles table
INSERT INTO EmployeeRoles (EmployeeID, RoleID)

VALUES (@EmployeeID, @RoleID);

-- Print confirmation message
PRINT 'Role added to employee successfully.';
END;
GO
```

4.71 RemoveEmployeeRole

Procedura do usuwania roli od pracownika.

```
CREATE OR ALTER PROCEDURE RemoveEmployeeRole

@EmployeeID int,
@RoleID int

AS

BEGIN

-- Delete the role-employee association from the EmployeeRoles table
DELETE FROM EmployeeRoles
WHERE EmployeeID = @EmployeeID AND RoleID = @RoleID;

-- Print confirmation message
PRINT 'Role removed from employee successfully.';

END;
GO
```

4.72 ChangeProductPrice

Procedura do zmiany ceny produktu.

```
CREATE OR ALTER PROCEDURE ChangeProductPrice

@ProductID int,
@NewPrice money,
@NewAdvancePayment money = NULL

AS

BEGIN

-- Update the product price in the Products table

UPDATE Products

SET Price = @NewPrice,
AdvancePayment = @NewAdvancePayment

WHERE ProductID = @ProductID;

-- Print confirmation message

PRINT 'Product price updated successfully.';

END;

GO
```

4.73 getCourseAttendance

Funkcja zwracająca historię płatności dla danego użytkownika.

```
CREATE OR ALTER FUNCTION getCourseAttendance(@CourseID INT)
RETURNS TABLE
AS
RETURN
(
    SELECT
        cp.CourseParticipantID,
        u.UserID,
        pe.FirstName AS UserFirstName,
        pe.LastName AS UserLastName,
        CASE
            WHEN cos.CourseOfflineSessionID IS NOT NULL THEN 'Offline'
            WHEN con.CourseOnlineSessionID IS NOT NULL THEN 'Online'
            WHEN cst.CourseStationarySessionID IS NOT NULL THEN 'Stationary'
            ELSE 'Unknown'
        END AS SessionType,
        COALESCE(NULL, con.StartDate, cst.StartDate) AS StartDate,
        COALESCE(NULL, con.EndDate, cst.EndDate) AS EndDate,
        m. Module Name,
        e.PersonID AS LecturerID,
        e.FirstName AS LecturerFirstName,
        e.LastName AS LecturerLastName,
    ca.Completed as 'Completed'
    FROM
        CourseParticipants cp
    TNNER JOIN
        Users u ON cp.UserID = u.UserID
    INNER JOIN
        People pe ON u.UserID = pe.PersonID
  INNER JOIN
       Courses co ON co.CourseID = cp.CourseID
    INNER JOIN
    Modules m ON co.CourseID = m.CourseID
    INNER JOIN
        CoursesSessions cs ON cs.ModuleID = m.ModuleID
    LEFT JOIN
        CourseOfflineSessions cos ON cs.CourseSessionID = cos.CourseOfflineSessionID
    LEFT JOIN
        CourseOnlineSessions con ON cs.CourseSessionID = con.CourseOnlineSessionID
    LEFT JOIN
        CourseStationarySessions cst ON cs.CourseSessionID = cst.CourseStationarySessionID
    LEFT JOIN
        People e ON cs.LecturerID = e.PersonID
  LEFT JOIN
    CourseSessionsAttendance ca ON ca.CourseSessionID = cs.CourseSessionID AND
    \  \, \hookrightarrow \  \, \text{ca.CourseParticipantID} \, = \, \text{cp.CourseParticipantID}
    WHERE
        cp.CourseID = @CourseID
);
GO
```

4.74 dbo.CanUserPurchasePaidWebinar

Funkcja sprawdzająca, czy użytkownik może zakupić płatny webinar.

```
DECLARE @RecordingReleaseDate DATE
   DECLARE @CanPurchase BIT = 0
    -- Retrieve Webinar Start Date and Recording Release Date
        @StartDate = StartDate,
        @RecordingReleaseDate = RecordingReleaseDate
        Webinars
    WHERE
        WebinarID = @WebinarID
    -- Check if current date is before the Webinar's Start Date
    IF GETDATE() < @StartDate</pre>
   BEGIN
        -- Check if the user is not already enrolled
        IF NOT EXISTS (
            SELECT 1
            FROM WebinarParticipants
            WHERE UserID = @UserID AND WebinarID = @WebinarID
       )
        BEGIN
            -- User can purchase access to the webinar
            SET @CanPurchase = 1
        END
   END
   ELSE
        -- After the Webinar has started, check if the recording is released
       IF @RecordingReleaseDate IS NOT NULL AND GETDATE() >= @RecordingReleaseDate
            -- User can purchase access to the webinar recording
            SET @CanPurchase = 1
       END
   END
    -- Return the result
   RETURN @CanPurchase
END;
GO
```

4.75 EnrollUserToFreeWebinar

Procedura zapisująca użytkownika na bezpłatny webinar.

```
CREATE OR ALTER PROCEDURE EnrollUserToFreeWebinar
    @UserID INT,
    @WebinarID INT
AS
BEGIN
    -- Check if the webinar is free
    IF EXISTS (
       SELECT 1
       FROM Products P
       JOIN Webinars W ON W.WebinarID = P.ProductID
       WHERE W.WebinarID = @WebinarID AND P.Price = 0
   )
   BEGIN
        -- Check if the user is already enrolled in the webinar
        IF NOT EXISTS (
            FROM WebinarParticipants
            WHERE UserID = @UserID AND WebinarID = @WebinarID
       )
        BEGIN
            -- Insert user into WebinarParticipants
           INSERT INTO WebinarParticipants (UserID, WebinarID, WebinarPrice)
            VALUES (@UserID, @WebinarID, 0)
```

```
ELSE
BEGIN

-- Raise an error if the user is already enrolled

RAISERROR ('User is already enrolled in this webinar.', 16, 1);

END

END
ELSE
BEGIN

-- Raise an error if the webinar is not free
RAISERROR ('The specified webinar is not free.', 16, 1);

END

END;
GO
```

4.76 ProcessWebinarPayment

Procedura przetwarzająca płatność za webinar.

```
CREATE OR ALTER PROCEDURE ProcessWebinarPayment
   @UserID INT,
   @WebinarID INT,
   @Price MONEY,
   @Status NVARCHAR(300)
AS
BEGIN
    -- Insert the payment record
   INSERT INTO Payments (UserID, ProductID, Price, Date, Status)
   VALUES (@UserID, @WebinarID, @Price, GETDATE(), @Status)
    -- Get the last inserted PaymentID
   DECLARE @PaymentID INT
   SELECT @PaymentID = SCOPE_IDENTITY()
    -- If the payment failed, just exit the procedure
   IF @Status = 'Failed'
   BEGIN
       RETURN
   END
  DECLARE @DuePostponedPayment datetime;
 DECLARE @FullPricePaymentID int;
 DECLARE @UsersPrice money;
 SELECT
   @FullPricePaymentID=FullPricePaymentID,
   @DuePostponedPayment = DuePostponedPayment,
   @UsersPrice=WebinarPrice
 FROM WebinarParticipants WHERE UserID=@UserID AND WebinarID=@WebinarID;
 IF @DuePostponedPayment IS NOT NULL AND @FullPricePaymentID IS NULL AND @UsersPrice=@Price
  BEGIN
   UPDATE WebinarParticipants
   SET FullPricePaymentID=@PaymentID
   WHERE UserID=@UserID AND WebinarID=@WebinarID;
   RETURN;
 END
    -- Check if the price matches the actual webinar price
   IF NOT EXISTS (
       SELECT 1
       FROM Products P
        JOIN Webinars W ON W.WebinarID = P.ProductID
       WHERE W.WebinarID = @WebinarID AND P.Price = @Price
    )
   BEGIN
       RAISERROR('The specified price does not match the actual webinar price.', 16, 1)
       R.F.TUR.N
   END
```

```
-- Double check using CanUserPurchasePaidWebinar

IF dbo.CanUserPurchasePaidWebinar(@UserID, @WebinarID) = 1

BEGIN
-- Enroll the user to the webinar
INSERT INTO WebinarParticipants (UserID, WebinarID, WebinarPrice, FullPricePaymentID)
VALUES (@UserID, @WebinarID, @Price, @PaymentID)

END
ELSE
BEGIN
RAISERROR('The user cannot purchase the webinar at this time.', 16, 1)
END

END;
GO
```

4.77 CanUserPurchaseCourse

Funkcja sprawdzająca, czy użytkownik może zakupić kurs.

```
CREATE OR ALTER FUNCTION CanUserPurchaseCourse
(
   @UserID INT,
   @CourseID INT
)
RETURNS BIT
AS
BEGIN
   DECLARE @CanPurchase BIT = 0
   DECLARE @CourseStartDate DATETIME
   DECLARE @MaxStudents INT
   DECLARE @CurrentEnrollmentCount INT
   DECLARE @MaxDaysForPayment INT
   DECLARE @CourseClosed BIT
    -- Get course start date and MaxStudents
   SELECT
        @CourseStartDate = StartDate,
        @MaxStudents = MaxStudents,
        @CourseClosed = CASE WHEN ClosedAt IS NULL THEN 0 ELSE 1 END
   FROM Courses
  JOIN Products P ON P.ProductID = Courses.CourseID
   WHERE CourseID = @CourseID
    -- Get the current number of enrolled students
   SELECT @CurrentEnrollmentCount = COUNT(*)
   FROM CourseParticipants
   WHERE CourseID = @CourseID
    -- Check if it's too late to make the payment
   SELECT @MaxDaysForPayment = dbo.GetMaxDaysForPaymentBeforeCourseStart(@CourseID)
    -- Check if user is already enrolled
    IF NOT EXISTS (
       SELECT 1
       FROM CourseParticipants
       WHERE UserID = @UserID AND CourseID = @CourseID
   )
   BEGIN
        -- Check if course is not closed, within the payment window, and not full
       IF @CourseClosed = 0 AND
           GETDATE() < DATEADD(DAY, -@MaxDaysForPayment, @CourseStartDate) AND</pre>
           (@MaxStudents IS NULL OR @CurrentEnrollmentCount < @MaxStudents)
       REGIN
           SET @CanPurchase = 1
        END
   END
   RETURN @CanPurchase
END;
```

4.78 ProcessCoursePayment

Procedura przetwarzająca płatność za kurs.

```
CREATE OR ALTER PROCEDURE ProcessCoursePayment
    @UserID INT,
    @CourseID INT,
   @Price MONEY,
    @Status NVARCHAR(300)
AS
BEGIN
    -- Declare variable to store the new PaymentID
   DECLARE @NewPaymentID INT;
    -- Insert the payment record and store the new PaymentID
   INSERT INTO Payments (UserID, ProductID, Price, Date, Status)
   VALUES (@UserID, @CourseID, @Price, GETDATE(), @Status);
    -- Get the last inserted PaymentID
   SET @NewPaymentID = SCOPE_IDENTITY();
    -- If payment failed, do nothing more
   IF @Status = 'Failed'
       RETURN:
     - Check if user is already enrolled in the course
    IF NOT EXISTS (SELECT * FROM CourseParticipants WHERE UserID = @UserID AND CourseID =

→ @CourseID)

   BEGIN
        -- User is not enrolled, check if they can purchase the course
       DECLARE @CanPurchase BIT = dbo.CanUserPurchaseCourse(@UserID, @CourseID);
       IF @CanPurchase = 1
       BEGIN
      -- Get course details
     DECLARE @CoursePrice MONEY, @EntryFee MONEY;
     SELECT @CoursePrice = Price, @EntryFee = AdvancePayment FROM Products WHERE ProductID =

→ @CourseID;

            -- Check if payment is full price or advance payment
            IF @Price IN (@CoursePrice, @EntryFee)
            BEGIN
                -- Insert into CourseParticipants
                INSERT INTO CourseParticipants (UserID, CourseID, CoursePrice, EntryFee,
                → EntryFeePaymentID, FullPricePaymentID, AddedAt, Completed)
                VALUES (@UserID, @CourseID, @CoursePrice, @EntryFee,
                        CASE WHEN @Price = @EntryFee THEN @NewPaymentID ELSE NULL END,
                        CASE WHEN @Price = @CoursePrice THEN @NewPaymentID ELSE NULL END,
                        GETDATE(), 0);
            END
            ELSE
            BEGIN
                -- Raise error: Price does not match
                RAISERROR('Payment amount does not match course fees.', 16, 1);
                RETURN:
            END
        END
        ELSE
            -- Raise error: Cannot purchase course
           RAISERROR('User cannot purchase the course.', 16, 1);
            RETURN:
        END
   END
    ELSE
    BEGIN
        -- User is already enrolled, check remaining payment
```

```
DECLARE @RemainingPrice MONEY, @MaxDaysForPayment INT, @CourseStartDate DATETIME,
        \rightarrow QUserCoursePrice MONEY;
    SELECT @RemainingPrice = CoursePrice-EntryFee,
        @UserCoursePrice=CoursePrice
    FROM CourseParticipants WHERE UserID=@UserID AND CourseID=@CourseID;
       SELECT @CourseStartDate = StartDate
        FROM Courses
        WHERE CourseID = @CourseID;
        SET @MaxDaysForPayment = dbo.GetMaxDaysForPaymentBeforeCourseStart(@CourseID);
   DECLARE @FullPaymentID int;
   DECLARE @EntryFeePaymentID int;
   DECLARE @RemainingPaymentID int;
   DECLARE @DuePostponedPayment datetime;
   SELECT @FullPaymentID = FullPricePaymentID, @EntryFeePaymentID=EntryFeePaymentID,
        @RemainingPaymentID=RemainingPaymentID, @DuePostponedPayment = DuePostponedPayment
    FROM CourseParticipants
    WHERE UserID=@UserID AND CourseID = @CourseID;
    IF @FullPaymentID IS NULL AND @EntryFeePaymentID IS NULL AND @RemainingPaymentID IS NULL AND
      @DuePostponedPayment IS NOT NULL AND @Price=@UserCoursePrice
    BEGIN
      UPDATE CourseParticipants
      SET FullPricePaymentID=@NewPaymentID
      WHERE UserID=@UserID AND CourseID=@CourseID;
      RETURN;
    END
        IF @Price = @RemainingPrice AND GETDATE() < DATEADD(DAY, -@MaxDaysForPayment,

→ @CourseStartDate) AND

           NOT EXISTS (SELECT * FROM CourseParticipants WHERE UserID = @UserID AND CourseID =

→ @CourseID AND RemainingPaymentID IS NOT NULL)

        BEGIN
            -- Update CourseParticipants with remaining payment
            UPDATE CourseParticipants
            SET RemainingPaymentID = @NewPaymentID
            WHERE UserID = @UserID AND CourseID = @CourseID;
        END
        ELSE
        BEGIN
            -- Raise error: Invalid payment or conditions not met
            RAISERROR('Invalid payment amount or conditions for remaining payment not met.', 16,
            \rightarrow 1);
            RETURN;
        END
   END
END:
```

4.79 dbo.CanUserPurchasePublicStudySession

Funkcja sprawdzająca, czy użytkownik może zakupić pojedyńcze spotkanie studyjne.

```
CREATE OR ALTER FUNCTION dbo.CanUserPurchasePublicStudySession(@UserID INT, @PublicStudySessionID

→ INT)

RETURNS BIT

AS

BEGIN

DECLARE @CanEnroll BIT = 1; -- Default: user can enroll

-- Check if the session is still open

IF EXISTS (SELECT 1 FROM Products WHERE ProductID = @PublicStudySessionID AND ClosedAt IS NOT

→ NULL)

OR GETDATE() >= (SELECT StartDate FROM PublicStudySessionID = SS.StudiesSessionID

WHERE PSS.PublicStudySessionID=@PublicStudySessionID)
```

```
BEGIN
       SET @CanEnroll = 0; -- Session is closed
    -- Check if user is already enrolled
    IF @CanEnroll = 1 AND EXISTS (SELECT 1 FROM PublicStudySessionParticipants WHERE UserID =
    → @UserID AND PublicStudySessionID = @PublicStudySessionID)
    BEGIN
       SET @CanEnroll = 0; -- User is already enrolled
   END
   DECLARE @MaxStudents INT, @ExternalEnrollments INT, @OrdinaryEnrollments INT;
    -- Get the MaxStudents value for this session
   SELECT @MaxStudents = ss.MaxStudents
   FROM PublicStudySessions pss
    INNER JOIN StudiesSessions ss ON pss.StudiesSessionID = ss.StudiesSessionID
   WHERE pss.PublicStudySessionID = @PublicStudySessionID;
    -- Count the number of external participants enrolled
   SELECT @ExternalEnrollments = COUNT(*)
   FROM PublicStudySessionParticipants
   WHERE PublicStudySessionID = @PublicStudySessionID;
    -- Count the number of ordinary students enrolled
   SELECT @OrdinaryEnrollments = COUNT(*)
   FROM Students s
   INNER JOIN Studies st ON st.StudiesID = s.StudiesID
   INNER JOIN Subjects sub ON sub.StudiesID = st.StudiesID
   INNER JOIN StudiesSessions ss ON ss.SubjectID = sub.SubjectID
   INNER JOIN PublicStudySessions pss ON pss.StudiesSessionID = ss.StudiesSessionID
   WHERE pss.PublicStudySessionID = @PublicStudySessionID;
    -- Check if the maximum number of students has been reached
   DECLARE @TotalEnrollments INT = @ExternalEnrollments + @OrdinaryEnrollments;
   IF @TotalEnrollments >= @MaxStudents
   REGIN
       SET @CanEnroll = 0; -- Enrollment limit reached
   RETURN @CanEnroll;
END;
GO
```

4.80 ProcessPublicStudySessionPayment

Procedura przetwarzająca płatność za publiczną sesję studiów.

```
CREATE OR ALTER PROCEDURE ProcessPublicStudySessionPayment
    @UserID INT,
    @PublicStudySessionID INT,
    @Price MONEY,
   @Status NVARCHAR(300)
ΔS
BEGIN
    -- Insert into Payments and store the new PaymentID
   DECLARE @NewPaymentID INT;
   INSERT INTO Payments (UserID, ProductID, Price, Date, Status)
   VALUES (@UserID, @PublicStudySessionID, @Price, GETDATE(), @Status);
   SET @NewPaymentID = SCOPE_IDENTITY();
    -- If the payment is unsuccessful, end the procedure
    IF @Status = 'Failed'
       RETURN:
    -- Check if the price matches the PublicStudySession price
   DECLARE @SessionPrice MONEY;
    SELECT @SessionPrice = P.Price
```

```
FROM PublicStudySessions PSS
    JOIN Products P ON PSS.PublicStudySessionID = P.ProductID
   WHERE PSS.PublicStudySessionID = @PublicStudySessionID;
   IF @Price != @SessionPrice
   BEGIN
       RAISERROR('Incorrect price for the Public Study Session', 16, 1);
    END
  DECLARE @DuePostponedPayment datetime;
  DECLARE @FullPaymentID int;
  DECLARE @UsersSessionPrice int;
  SELECT @DuePostponedPayment = DuePostponedPayment,
      @FullPaymentID=FullPricePaymentID,
       @UsersSessionPrice = SessionPrice
  FROM PublicStudySessionParticipants
  WHERE UserID=@UserID AND PublicStudySessionID=@PublicStudySessionID;
  IF @DuePostponedPayment IS NOT NULL AND @FullPaymentID IS NULL AND @UsersSessionPrice=@Price
   UPDATE PublicStudySessionParticipants
   SET FullPricePaymentID=@NewPaymentID
   WHERE UserID=@UserID AND PublicStudySessionID=@PublicStudySessionID
   RETURN:
  END
    -- Check if the user can purchase the public study session
   IF dbo.CanUserPurchasePublicStudySession(@UserID, @PublicStudySessionID) = 0
       RAISERROR('User cannot purchase this Public Study Session', 16, 1);
       RETURN;
   END
    -- Insert into PublicStudySessionParticipants and link the payment
    INSERT INTO PublicStudySessionParticipants (UserID, PublicStudySessionID, SessionPrice,

→ AddedAt, FullPricePaymentID)

   VALUES (@UserID, @PublicStudySessionID, @Price, GETDATE(), @NewPaymentID);
END:
GO
```

4.81 dbo.CanUserPurchaseStudies

Funkcja sprawdzająca, czy użytkownik może zakupić studia.

```
CREATE OR ALTER FUNCTION dbo.CanUserPurchaseStudies(@UserID INT, @StudiesID INT)
RETURNS BIT
AS
BEGIN
   DECLARE @CanPurchase BIT = 1; -- Default: user can purchase the studies
    -- Check if the studies are still open
    IF EXISTS (SELECT 1 FROM Products WHERE ProductID = @StudiesID AND ClosedAt IS NOT NULL)
      OR GETDATE() > (SELECT StartDate FROM Studies WHERE StudiesID = @StudiesID)
   REGIN
       SET @CanPurchase = 0; -- Studies are closed
   END
    -- Check if user is already enrolled in the studies
    IF @CanPurchase = 1 AND EXISTS (SELECT 1 FROM Students WHERE UserID = @UserID AND StudiesID =
    → @StudiesID)
    BEGIN
       SET @CanPurchase = 0; -- User is already enrolled
   F.ND
    -- Check if the maximum number of students has been reached
    IF @CanPurchase = 1
   BEGIN
       DECLARE @MaxStudents INT;
```

```
SELECT @MaxStudents = MaxStudents FROM Studies WHERE StudiesID = @StudiesID;
        DECLARE @CurrentEnrollments INT;
        SELECT @CurrentEnrollments = COUNT(*) FROM Students WHERE StudiesID = @StudiesID;
        IF @CurrentEnrollments >= @MaxStudents
            SET @CanPurchase = 0; -- Maximum number of students reached
        END
   END
    -- Check if it's not too late to purchase the studies
    IF @CanPurchase = 1
   BEGIN
       DECLARE @MaxDaysForPayment INT;
        SET @MaxDaysForPayment = dbo.GetMaxDaysForPaymentBeforeStudiesStart(@StudiesID);
        DECLARE @StudiesStartDate DATETIME;
        SELECT @StudiesStartDate = StartDate FROM Studies WHERE StudiesID = @StudiesID;
       IF GETDATE() > DATEADD(DAY, -@MaxDaysForPayment, @StudiesStartDate)
            SET @CanPurchase = 0; -- Too late to enroll
        END
   END
    -- Check if user has completed the previous semester (if applicable)
   IF @CanPurchase = 1
       DECLARE @SemesterNumber INT, @FieldOfStudiesID INT;
        SELECT @SemesterNumber = SemesterNumber, @FieldOfStudiesID = FieldOfStudiesID FROM

→ Studies WHERE StudiesID = @StudiesID;

       IF @SemesterNumber > 1
        BEGIN
           DECLARE @PreviousSemesterID INT;
            SELECT @PreviousSemesterID = StudiesID FROM Studies
            WHERE FieldOfStudiesID = @FieldOfStudiesID AND SemesterNumber = @SemesterNumber - 1;
            IF NOT EXISTS (SELECT 1 FROM Students WHERE UserID = @UserID AND StudiesID =
            → @PreviousSemesterID AND Completed = 1)
            BEGIN
                SET @CanPurchase = 0; -- User did not complete the previous semester
            END
        END
   END
   RETURN @CanPurchase;
END;
GO
```

4.82 ProcessStudiesPayment

Procedura przetwarzająca płatność za studia.

```
CREATE OR ALTER PROCEDURE ProcessStudiesPayment
    @UserID int,
    @StudiesID int,
    @Price money,
    @Status nvarchar(300)
AS
BEGIN
    -- Declare a variable to store the newly created payment ID
    DECLARE @NewPaymentID int;

-- Insert the payment into Payments table and store its ID
    INSERT INTO Payments (UserID, ProductID, Price, Date, Status)
    VALUES (@UserID, @StudiesID, @Price, GETDATE(), @Status);

SET @NewPaymentID = SCOPE_IDENTITY();
```

```
-- Exit if payment status is 'Failed'
IF @Status = 'Failed' RETURN;
-- Check if the user is not already a student for the specified studies
IF NOT EXISTS (SELECT * FROM Students WHERE UserID = @UserID AND StudiesID = @StudiesID)
    -- Check if the price is either EntryFee or Full Price
    DECLARE @EntryFee money, @FullPrice money;
    SELECT @EntryFee = AdvancePayment, @FullPrice = Price
    FROM Products
    WHERE ProductID = @StudiesID;
    -- Perform additional check
    IF dbo.CanUserPurchaseStudies(@UserID, @StudiesID) = 1
    BEGIN
        IF @Price = @EntryFee OR @Price = @FullPrice
             - Insert record into Students
            INSERT INTO Students (UserID, StudiesID, StudiesPrice, EntryFee, AddedAt,
            → FullPaymentID, EntryFeePaymentID)
            VALUES (@UserID, @StudiesID, @FullPrice, @EntryFee, GETDATE(),
                    CASE WHEN @Price = @FullPrice THEN @NewPaymentID ELSE NULL END,
                    CASE WHEN @Price = @EntryFee THEN @NewPaymentID ELSE NULL END);
        END
        ELSE
        BEGIN
            RAISERROR('Invalid price amount.', 16, 1);
            RETURN;
        END
    END
    ELSE
    BEGIN
        RAISERROR('User cannot purchase these studies.', 16, 1);
        RETURN:
    END
END
ELSE
    DECLARE @RemainingPrice money;
DECLARE @StudiesPrice money;
DECLARE @DuePostponedPayment datetime;
    SELECT @RemainingPrice = StudiesPrice - EntryFee ,
     @StudiesPrice = StudiesPrice,
     @DuePostponedPayment = DuePostponedPayment
    FROM Students
    WHERE UserID = @UserID AND StudiesID = @StudiesID;
    -- Consult GetMaxDaysForPaymentBeforeStudiesStart
    DECLARE @MaxDaysForPayment int, @StudiesStartDate datetime, @RemainingPaymentID int,
      @EntryFeePaymentID int, @FullPaymentID int
    SELECT @MaxDaysForPayment = dbo.GetMaxDaysForPaymentBeforeStudiesStart(@StudiesID);
    SELECT @StudiesStartDate = (SELECT StartDate FROM Studies WHERE StudiesID=@StudiesID);
    SELECT @RemainingPaymentID = RemainingPaymentID,
           @EntryFeePaymentID = EntryFeePaymentID,
           @FullPaymentID = FullPaymentID
      FROM Students WHERE UserID = @UserID AND StudiesID=@StudiesID;
IF @Price = @StudiesPrice AND @FullPaymentID IS NULL AND @EntryFeePaymentID IS NULL
  AND @RemainingPaymentID IS NULL AND @DuePostponedPayment IS NOT NULL
    BEGIN
    UPDATE Students
    SET FullPaymentID = @NewPaymentID
    WHERE UserID = @UserID AND StudiesID = @StudiesID;
  RETURN:
END
```

```
IF @Price = @RemainingPrice AND GETDATE() < DATEADD(DAY, -@MaxDaysForPayment,
         \hookrightarrow @StudiesStartDate)
        AND @RemainingPaymentID IS NULL
        BEGIN
             -- Link up the remaining price payment
            UPDATE Students
            SET RemainingPaymentID = @NewPaymentID
            WHERE UserID = @UserID AND StudiesID = @StudiesID;
        END
        ELSE
        BEGIN
            RAISERROR('Payment amount does not match the remaining price or it is too late for
             \rightarrow payment.', 16, 1);
            RETURN;
        END
    END
END;
GO
```

4.83 ProcessPayment

Procedura ogólna przetwarzająca płatność, delegująca do odpowiedniej procedury w zależności od rodzaju produktu.

```
CREATE OR ALTER PROCEDURE ProcessPayment
   @UserID int,
   @ProductID int,
   @Price money,
   @Status nvarchar(300)
AS
BEGIN
    -- Declare variable to store the product type
   DECLARE @ProductType nvarchar(max);
    -- Get the product type
   SELECT @ProductType = ProductType
   FROM Products
   WHERE ProductID = @ProductID;
    -- Check the product type and delegate to the appropriate procedure
    IF @ProductType = 'webinar'
   BEGIN
        -- Call ProcessWebinarPayment procedure
       EXEC ProcessWebinarPayment @UserID, @ProductID, @Price, @Status;
   END
   ELSE IF @ProductType = 'course'
        -- Call ProcessCoursePayment procedure
       EXEC ProcessCoursePayment @UserID, @ProductID, @Price, @Status;
   END
   ELSE IF @ProductType = 'studies'
        -- Call ProcessStudiesPayment procedure
       EXEC ProcessStudiesPayment @UserID, @ProductID, @Price, @Status;
   END
   ELSE IF @ProductType = 'public study session'
         -- Call ProcessPublicStudySessionPayment procedure
       EXEC ProcessPublicStudySessionPayment @UserID, @ProductID, @Price, @Status;
   END
   ELSE
   BEGIN
        -- Handle unknown product types
       RAISERROR('Unknown product type.', 16, 1);
   END
END:
GO
```

4.84 EnrollUserWithoutImmediatePayment

Procedura umożliwiająca odroczenie płatności za produkt.

```
CREATE OR ALTER PROCEDURE EnrollUserWithoutImmediatePayment
   @UserID int,
   @ProductID int,
   @DuePostponedPayment datetime
AS
BEGIN
    -- Variables for product details
   DECLARE @ProductPrice money
   DECLARE @AdvancePayment money
   DECLARE @ProductType nvarchar(max)
   DECLARE @Exists bit
    -- Initialize the variable to check existence
   SET @Exists = 0
    -- Retrieve the price, advance payment, and type of the product from the Products table
       @ProductPrice = Price,
       @AdvancePayment = ISNULL(AdvancePayment, 0),
       @ProductType = ProductType
   FROM Products
   WHERE ProductID = @ProductID
    -- Check if the user is already enrolled in the product
   IF @ProductType = 'studies'
   BEGIN
       IF EXISTS (SELECT 1 FROM Students WHERE UserID = @UserID AND StudiesID = @ProductID)
           SET @Exists = 1
   ELSE IF @ProductType = 'course'
   BEGIN
       IF EXISTS (SELECT 1 FROM CourseParticipants WHERE UserID = @UserID AND CourseID =
        → @ProductID)
           SET @Exists = 1
   END
   ELSE IF @ProductType = 'webinar'
   BEGIN
       IF EXISTS (SELECT 1 FROM WebinarParticipants WHERE UserID = @UserID AND WebinarID =
        → @ProductID)
           SET @Exists = 1
   ELSE IF @ProductType = 'public study session'
   BEGIN
       IF EXISTS (SELECT 1 FROM PublicStudySessionParticipants WHERE UserID = @UserID AND
        → PublicStudySessionID = @ProductID)
           SET @Exists = 1
   END
    -- Insert the record only if the user is not already enrolled
    IF @Exists = 0
    BEGIN
        -- Insert logic based on product type
       IF @ProductType = 'studies'
        BEGIN
           INSERT INTO Students (UserID, StudiesID, StudiesPrice, EntryFee, DuePostponedPayment,
            → Completed)
            VALUES (@UserID, @ProductID, @ProductPrice, @AdvancePayment, @DuePostponedPayment, 0)
        END
        ELSE IF @ProductType = 'course'
            INSERT INTO CourseParticipants (UserID, CourseID, CoursePrice, EntryFee,
            → DuePostponedPayment, Completed)
            VALUES (@UserID, @ProductID, @ProductPrice, @AdvancePayment, @DuePostponedPayment, 0)
        ELSE IF @ProductType = 'webinar'
```

```
BEGIN

INSERT INTO WebinarParticipants (UserID, WebinarID, WebinarPrice,

DuePostponedPayment)

VALUES (@UserID, @ProductID, @ProductPrice, @DuePostponedPayment)

END

ELSE IF @ProductType = 'public study session'

BEGIN

INSERT INTO PublicStudySessionParticipants (UserID, PublicStudySessionID,

SessionPrice, DuePostponedPayment)

VALUES (@UserID, @ProductID, @ProductPrice, @DuePostponedPayment)

END

END

ELSE

BEGIN

-- Handle the case where the user is already enrolled

PRINT 'User is already enrolled in this product.'

END

END;

GO
```

4.85 GetEmployeeTimetable

Funkcja zwracająca harmonogram pracownika w określonym przedziale czasowym

```
CREATE OR ALTER FUNCTION GetEmployeeTimetable
(
    @EmployeeID INT,
    @StartDate DATETIME,
    @EndDate DATETIME
)

RETURNS TABLE
AS
RETURN
(
    SELECT *
    FROM EmployeeTimeTable
    WHERE EmployeeID = @EmployeeID
    AND StartDate >= @StartDate
    AND EndDate <= @EndDate
);
GO</pre>
```

4.86 GetUserTimeTable

Funkcja zwracająca harmonogram zajęć użytkownika w określonym przedziale czasowym

```
CREATE OR ALTER FUNCTION GetUserTimeTable
(
    @UserID INT,
    @StartDate DATETIME,
    @EndDate DATETIME
)
RETURNS TABLE
AS
RETURN
(
    SELECT
        T.*
    FROM
        TimeTableForAllUsers T
    WHERE
        T.UserID = @UserID
        AND T.StartDate >= @StartDate
        AND T.EndDate <= @EndDate</pre>
);
GO
```

5 Triggery

5.1 tr_People_AfterUpdate

Trigger zapisujący w tabeli PeopleDataChangeHistory zmiany danych osób, takie jak imię, nazwisko, data urodzenia, adres, miasto, region, kod pocztowy, kraj, email i telefon.

```
CREATE OR ALTER TRIGGER tr_People_AfterUpdate
ON People
AFTER UPDATE
BEGIN
     - Insert the changed data into the PeopleDataChangeHistory table
    INSERT INTO PeopleDataChangeHistory (
        PersonID,
        ChangedAt,
        New_FirstName,
        Old_FirstName,
        New_LastName,
        Old_LastName,
        New_BirthDate,
        Old_BirthDate,
        New_Address,
        Old_Address,
        New_City,
        Old_City,
        New_Region,
        Old_Region,
        New_PostalCode,
        Old_PostalCode,
        New_Country,
        Old_Country,
        New_Email,
        Old_Email,
        New_Phone,
        Old_Phone
   )
   SELECT
        i.PersonID,
        GETDATE(),
        i.FirstName,
        d.FirstName,
        i.LastName,
        d.LastName,
        i.BirthDate,
        d.BirthDate,
        i.Address,
        d.Address,
        i.City,
        d.City,
        i.Region,
        d.Region,
        i.PostalCode,
        d.PostalCode,
        i.Country,
        d.Country,
        i.Email,
        d.Email,
        i.Phone,
        d.Phone
   FROM
        inserted i
    JOIN
        deleted d ON i.PersonID = d.PersonID
    WHERE
        i.FirstName <> d.FirstName
        OR i.LastName <> d.LastName
        OR i.BirthDate <> d.BirthDate
        OR i.Address <> d.Address
```

```
OR i.City <> d.City
OR i.Region <> d.Region
OR i.PostalCode <> d.PostalCode
OR i.Country <> d.Country
OR i.Email <> d.Email
OR i.Phone <> d.Phone;
END;
GO
```

5.2 trg_RemoveProductFromCart

Trigger rejestrujący w tabeli CartHistory usunięcie produktu z koszyka, zawierający informacje o użytkowniku, produkcie, dacie dodania i usunięcia.

```
CREATE OR ALTER TRIGGER trg_RemoveProductFromCart
ON Carts
AFTER DELETE
AS
BEGIN
INSERT INTO CartHistory (UserID, ProductID, AddedAt, RemovedAt)
SELECT d.UserID, d.ProductID, d.AddedAt, GETDATE()
FROM deleted d;
END;
GO
```

5.3 RecordPriceChange

Trigger zapisujący w tabeli ProductPriceChangeHistory zmiany ceny i zaliczki produktów, zawierający identyfikator produktu, starą i nową cenę, starą i nową zaliczkę oraz datę zmiany.

```
CREATE OR ALTER TRIGGER RecordPriceChange
ON Products
AFTER UPDATE
AS
BEGIN
    -- Insert the price change into the ProductPriceChangeHistory table
   INSERT INTO ProductPriceChangeHistory (ProductID, Old_Price, New_Price, Old_AdvancePayment,
    → New_AdvancePayment, ChangedAt)
   SELECT
       d.ProductID,
       d.Price, -- Old price
       i.Price, -- New price
       d.AdvancePayment, -- Old advance payment
       i.AdvancePayment, -- New advance payment
       GETDATE()
   FROM deleted d
    INNER JOIN inserted i ON d.ProductID = i.ProductID
   WHERE d.Price <> i.Price OR d.AdvancePayment <> i.AdvancePayment;
END:
GO
```

5.4 trg_CheckOverlap_MinAttendanceCourse

Trigger sprawdzający nakładanie się zakresów dat w wymaganiach dotyczących minimalnej frekwencji na kursach.

```
CREATE OR ALTER TRIGGER trg_CheckOverlap_MinAttendanceCourse

ON MinAttendancePercentageToPassCourse

AFTER INSERT, UPDATE

AS

BEGIN

IF EXISTS (

SELECT 1

FROM MinAttendancePercentageToPassCourse m

INNER JOIN inserted i ON m.CourseID = i.CourseID OR (m.CourseID IS NULL AND i.CourseID IS

NULL)

WHERE
```

5.5 trg_CheckOverlap_MinAttendanceInternship

Trigger zapobiegający nakładaniu się zakresów dat w wymaganiach dotyczących minimalnej frekwencji na stażach.

```
CREATE OR ALTER TRIGGER trg_CheckOverlap_MinAttendanceInternship
ON MinAttendancePercentageToPassInternship
AFTER INSERT, UPDATE
AS
BEGIN
   IF EXISTS (
        SELECT 1
        FROM MinAttendancePercentageToPassInternship m
        INNER JOIN inserted i ON m.InternshipID = i.InternshipID OR (m.InternshipID IS NULL AND

→ i.InternshipID IS NULL)

        WHERE
            m.MinAttendancePercentageToPassInternshipID <>
            \rightarrow i.MinAttendancePercentageToPassInternshipID AND
            (m.StartDate < COALESCE(i.EndDate, '9999-12-31') AND COALESCE(m.EndDate,
            → '9999-12-31') > i.StartDate)
    )
   BEGIN
        RAISERROR ('Date range overlaps with existing entry.', 16, 1);
        ROLLBACK TRANSACTION;
   END
END;
GO
```

5.6 trg_CheckOverlap_MinAttendanceStudies

Trigger kontrolujący nakładanie się zakresów dat w wymaganiach dotyczących minimalnej frekwencji na studiach.

```
CREATE OR ALTER TRIGGER trg_CheckOverlap_MinAttendanceStudies
ON MinAttendancePercentageToPassStudies
AFTER INSERT, UPDATE
AS
BEGIN
    IF EXISTS (
        SELECT 1
        FROM MinAttendancePercentageToPassStudies m
        INNER JOIN inserted i ON m.StudiesID = i.StudiesID OR (m.StudiesID IS NULL AND
        \hookrightarrow i.StudiesID IS NULL)
        WHERE
            m.MinAttendancePercentageToPassStudiesID <> i.MinAttendancePercentageToPassStudiesID
            (m.StartDate < COALESCE(i.EndDate, '9999-12-31') AND COALESCE(m.EndDate,
            → '9999-12-31') > i.StartDate)
    )
   BEGIN
        RAISERROR ('Date range overlaps with existing entry.', 16, 1);
        ROLLBACK TRANSACTION;
   END
END:
GO
```

5.7 trg_CheckOverlap_MaxDaysPaymentCourse

Trigger sprawdzający nakładanie się zakresów dat w regulaminie maksymalnego czasu na zapłatę przed rozpoczęciem kursu.

```
CREATE OR ALTER TRIGGER trg_CheckOverlap_MaxDaysPaymentCourse
ON MaxDaysForPaymentBeforeCourseStart
AFTER INSERT, UPDATE
AS
BEGIN
    IF EXISTS (
       SELECT 1
        FROM MaxDaysForPaymentBeforeCourseStart m
        INNER JOIN inserted i ON m.CourseID = i.CourseID OR (m.CourseID IS NULL AND i.CourseID IS
        WHERE
            m.MaxDaysForPaymentBeforeCourseStartID <> i.MaxDaysForPaymentBeforeCourseStartID AND
            (m.StartDate < COALESCE(i.EndDate, '9999-12-31') AND COALESCE(m.EndDate,
            → '9999-12-31') > i.StartDate)
    )
    BEGIN
        RAISERROR ('Date range overlaps with existing entry.', 16, 1);
        ROLLBACK TRANSACTION;
    END
END;
GO
```

5.8 trg_CheckOverlap_MaxDaysPaymentStudies

Trigger zapobiegający nakładaniu się zakresów dat dotyczących maksymalnego czasu na zapłatę przed rozpoczęciem studiów.

```
CREATE OR ALTER TRIGGER trg_CheckOverlap_MaxDaysPaymentStudies
ON MaxDaysForPaymentBeforeStudiesStart
AFTER INSERT, UPDATE
AS
BEGIN
    IF EXISTS (
        SELECT 1
        FROM MaxDaysForPaymentBeforeStudiesStart m
        INNER JOIN inserted i ON m.StudiesID = i.StudiesID
            m.MaxDaysForPaymentBeforeStudiesStartID <> i.MaxDaysForPaymentBeforeStudiesStartID
             \hookrightarrow \quad \text{AND} \quad
             (m.StartDate < COALESCE(i.EndDate, '9999-12-31') AND COALESCE(m.EndDate,</pre>
                '9999-12-31') > i.StartDate)
    )
    BEGIN
        RAISERROR ('Date range overlaps with existing entry.', 16, 1);
        ROLLBACK TRANSACTION;
    END
END;
GO
```

$5.9 \quad {\tt trg_CheckOverlap_RecordingAccessTime}$

Trigger kontrolujący nakładanie się zakresów dat w dostępie do nagrań webinarów.

```
CREATE OR ALTER TRIGGER trg_CheckOverlap_RecordingAccessTime

ON RecordingAccessTime

AFTER INSERT, UPDATE

AS

BEGIN

IF EXISTS (

SELECT 1

FROM RecordingAccessTime m

INNER JOIN inserted i ON m.WebinarID = i.WebinarID OR (m.WebinarID IS NULL AND

i.WebinarID IS NULL)
```

5.10 trg_CheckOverlap_DaysInInternship

Trigger sprawdzający nakładanie się zakresów dat w określonych dniach stażu.

```
CREATE OR ALTER TRIGGER trg_CheckOverlap_DaysInInternship
ON DaysInInternship
AFTER INSERT, UPDATE
AS
BEGIN
   IF EXISTS (
       SELECT 1
       FROM DaysInInternship m
       INNER JOIN inserted i ON m.InternshipID = i.InternshipID OR (m.InternshipID IS NULL AND

→ i.InternshipID IS NULL)

            m.DaysInInternshipID <> i.DaysInInternshipID AND
            (m.StartDate < COALESCE(i.EndDate, '9999-12-31') AND COALESCE(m.EndDate,

→ '9999-12-31') > i.StartDate)
    )
   BEGIN
        RAISERROR ('Date range overlaps with existing entry.', 16, 1);
        ROLLBACK TRANSACTION;
   END
END:
GO
```

6 Indeksy

6.1 idx_webinars

Indeksy w tabeli WebinarParticipants: użytkownik, webinar, ID płatności pełnej ceny

```
CREATE INDEX idx_webinars ON Webinars (LecturerID, TranslatorID, LanguageID, StartDate, EndDate);
```

6.2 idx_webinarparticipants

Indeksy w tabeli Courses: data rozpoczęcia, data zakończenia, koordynator, język

```
CREATE INDEX idx_webinarparticipants ON WebinarParticipants (UserID, WebinarID,
    FullPricePaymentID);
```

6.3 idx_courses

Indeksy w tabeli Payments: użytkownik, produkt, data

```
CREATE INDEX idx_courses ON Courses (StartDate, EndDate, CoordinatorID, LanguageID);
```

6.4 idx_payments

Indeksy w tabeli CoursesSessions: wykładowca, tłumacz, moduł

```
CREATE INDEX idx_payments ON Payments (UserID, ProductID, Date);
```

6.5 idx_coursessessions

Indeksy w tabeli CourseOnlineSessions: data rozpoczęcia, data zakończenia

```
CREATE INDEX idx_coursessessions ON CoursesSessions (LecturerID, TranslatorID, ModuleID);
```

6.6 idx_courseonlinesessions

Indeksy w tabeli CourseStationarySessions: data rozpoczęcia, data zakończenia

```
CREATE INDEX idx_courseonlinesessions ON CourseOnlineSessions (StartDate, EndDate);
```

6.7 idx_coursestationarysessions

Indeksy w tabeli CourseParticipants: kurs, użytkownik, data dodania

```
CREATE INDEX idx_coursestationarysessions ON CourseStationarySessions (StartDate, EndDate);
```

6.8 idx_courseparticipants

Indeksy w tabeli DaysInInternship: data rozpoczęcia, data zakończenia, staż

```
CREATE INDEX idx_courseparticipants ON CourseParticipants (CourseID, UserID, AddedAt);
```

6.9 idx_daysininternship

Indeksy w tabeli DiplomasSent: użytkownik, data wysłania

```
CREATE INDEX idx_daysininternship ON DaysInInternship (StartDate, EndDate, InternshipID);
```

6.10 idx_diplomassent

Indeksy w tabeli EmployeeRoles: pracownik, rola

```
CREATE INDEX idx_diplomassent ON DiplomasSent (UserID, SentAt);
```

6.11 idx_employeeroles

Indeksy w tabeli Exams: przedmiot, data rozpoczęcia, data zakończenia

```
CREATE INDEX idx_employeeroles ON EmployeeRoles (EmployeeID, RoleID);
```

6.12 idx_exams

Indeksy w tabeli ExamsGrades: student, egzamin

```
CREATE INDEX idx_exams ON Exams (SubjectID, StartDate, EndDate);
```

6.13 idx_examsgrades

Indeksy w tabeli InternshipDetails: student, data ukończenia

```
CREATE INDEX idx_examsgrades ON ExamsGrades (StudentID, ExamID);
```

6.14 idx_internshipdetails

Indeksy w tabeli Internships: studia, data rozpoczęcia, data zakończenia

```
CREATE INDEX idx_internshipdetails ON InternshipDetails (StudentID, CompletedAt);
```

6.15 idx_internships

Indeksy w tabeli MaxDaysForPaymentBeforeCourseStart: data rozpoczęcia, data zakończenia, kurs

```
CREATE INDEX idx_internships ON Internships (StudiesID, StartDate, EndDate);
```

6.16 idx_maxdayspaymentcourse

Indeksy w tabeli MaxDaysForPaymentBeforeStudiesStart: data rozpoczęcia, data zakończenia, studia

```
 \begin{array}{l} \textbf{CREATE INDEX idx\_maxdayspaymentcourse ON MaxDaysForPaymentBeforeCourseStart (StartDate, EndDate, \\ \hookrightarrow & \textbf{CourseID);} \end{array}
```

6.17 idx_maxdayspaymentstudies

Indeksy w tabeli MinAttendancePercentageToPassCourse: data rozpoczęcia, data zakończenia, kurs

6.18 idx_minattendancecourse

Indeksy w tabeli MinAttendancePercentageToPassInternship: data rozpoczęcia, data zakończenia, staż

```
 \begin{array}{ll} \textbf{CREATE INDEX idx\_minattendancecourse ON MinAttendancePercentageToPassCourse (StartDate, EndDate, \\ \hookrightarrow & \texttt{CourseID)}; \end{array}
```

6.19 idx_minattendanceinternship

Indeksy w tabeli MinAttendancePercentageToPassStudies: data rozpoczęcia, data zakończenia, studia

6.20 idx_minattendancestudies

Indeksy w tabeli People: data urodzenia

6.21 idx_people

Indeksy w tabeli Products: cena, data dodania, data zamknięcia

```
CREATE INDEX idx_people ON People (BirthDate);
```

6.22 idx_products

Indeksy w tabeli RecordingAccessTime: data rozpoczęcia, data zakończenia, webinar

```
CREATE INDEX idx_products ON Products (Price, AddedAt, ClosedAt);
```

6.23 idx_recordingaccesstime

Indeksy w tabeli Students: użytkownik, studia, data dodania

```
CREATE INDEX idx_recordingaccesstime ON RecordingAccessTime (StartDate, EndDate, WebinarID);
```

6.24 idx_students

Indeksy w tabeli Studies: data rozpoczęcia, data zakończenia, koordynator, język

```
CREATE INDEX idx_students ON Students (UserID, StudiesID, AddedAt);
```

6.25 idx_studies

Indeksy w tabeli StudiesSessions: przedmiot, data rozpoczęcia, data zakończenia, wykładowca, język

```
CREATE INDEX idx_studies ON Studies (StartDate, EndDate, CoordinatorID, LanguageID);
```

6.26 idx_studiessessions

Indeksy w tabeli Subjects: studia, koordynator

6.27 idx_subjects

```
CREATE INDEX idx_subjects ON Subjects (StudiesID, CoordinatorID);
```

7 Role

7.1 AcademicTeacherRole

Księgowa - ma dostęp do widoków związanych z finansami

```
CREATE ROLE [AcademicTeacherRole];
GRANT EXECUTE ON [CreateSubject] TO [AcademicTeacherRole];
GRANT EXECUTE ON [ModifySubject] TO [AcademicTeacherRole];
GRANT EXECUTE ON [CreateSemesterOfStudies] TO [AcademicTeacherRole];
GRANT EXECUTE ON [AddExam] TO [AcademicTeacherRole];
GRANT EXECUTE ON [ModifyExam] TO [AcademicTeacherRole];
GRANT EXECUTE ON [UpdateExamGrade] TO [AcademicTeacherRole];
GRANT EXECUTE ON [AddInternship] TO [AcademicTeacherRole];
GRANT EXECUTE ON [ModifyInternship] TO [AcademicTeacherRole];
GRANT EXECUTE ON [UpdateInternshipDetail] TO [AcademicTeacherRole];
GRANT EXECUTE ON [UpdateAttendance] TO [AcademicTeacherRole];
GRANT SELECT ON [AttendanceListForEachSession] TO [AcademicTeacherRole];
GRANT SELECT ON [GeneralAttendance] TO [AcademicTeacherRole];
```

7.2 AccountantRole

Administrator - zarządza bazą danych, nieograniczone uprawnienia

```
CREATE ROLE [AccountantRole];
GRANT SELECT ON [dbo].[TotalIncomeForProducts] TO [AccountantRole];
GRANT SELECT ON [dbo].[RevenueSummaryByProductType] TO [AccountantRole];
GRANT SELECT ON [dbo].[Loaners] TO [AccountantRole];
```

7.3 AdministratorRole

Nauczyciel związany z kursami Może tworzyć modyfikować kursy, zajęcia, moduły, wpisywać obecności

```
CREATE ROLE AdministratorRole;

GRANT CONTROL ON DATABASE::u_karamon TO [AdministratorRole];

GRANT VIEW DEFINITION TO [AdministratorRole];

GRANT VIEW DATABASE STATE TO [AdministratorRole];
```

7.4 CoursesTeacherRole

Dyrektor - odroczenie płatności, widoki dotyczące finansów, wyników pracowników, nadawanie pracownikom ról. Utworzenie/modyfikacja studiów. Utworzenie/modyfikacja kierunku studiów. Dostęp do raportów finansowych dostęp do raportów dotyczących pracowników.

```
CREATE ROLE [CoursesTeacherRole];

GRANT EXECUTE ON [CreateCourse] TO [CoursesTeacherRole];

GRANT EXECUTE ON [ModifyCourse] TO [CoursesTeacherRole];

GRANT EXECUTE ON [CreateModule] TO [CoursesTeacherRole];

GRANT EXECUTE ON [ModifyModule] TO [CoursesTeacherRole];

GRANT EXECUTE ON [DeleteModule] TO [CoursesTeacherRole];

GRANT EXECUTE ON [ModifyOnlineCourseSession] TO [CoursesTeacherRole];

GRANT EXECUTE ON [ModifyOfflineCourseSession] TO [CoursesTeacherRole];

GRANT EXECUTE ON [ModifyStationaryCourseSession] TO [CoursesTeacherRole];

GRANT EXECUTE ON [DeleteCourseSession] TO [CoursesTeacherRole];

GRANT EXECUTE ON [UpdateAttendance] TO [CoursesTeacherRole];

GRANT EXECUTE ON [DeleteAttendance] TO [CoursesTeacherRole];

GRANT EXECUTE ON [UpdateCourseSessionAttendance] TO [CoursesTeacherRole];

GRANT EXECUTE ON [DeleteCourseSessionAttendance] TO [CoursesTeacherRole];

GRANT EXECUTE ON [DeleteCourseSessionAttendance] TO [CoursesTeacherRole];
```

7.5 HeadMasterRole;

Sekretariat - wysyłanie dyplomów, raporty bilokacji, informacje o pracownikach i uczniach

```
CREATE ROLE HeadMasterRole;
GRANT SELECT ON TotalIncomeForProducts TO HeadMasterRole;
GRANT SELECT ON RevenueSummaryByProductType TO HeadMasterRole;
GRANT EXECUTE ON AddEmployee TO HeadMasterRole;
GRANT EXECUTE ON AddRole TO HeadMasterRole;
GRANT EXECUTE ON ModifyRole TO HeadMasterRole;
GRANT EXECUTE ON AddEmployeeRole TO HeadMasterRole;
GRANT EXECUTE ON RemoveEmployeeRole TO HeadMasterRole;
GRANT EXECUTE ON CreateSemesterOfStudies TO HeadMasterRole;
GRANT EXECUTE ON ModifyStudies TO HeadMasterRole;
GRANT EXECUTE ON AddFieldOfStudy TO HeadMasterRole;
GRANT EXECUTE ON DeleteFieldOfStudies TO HeadMasterRole;
GRANT SELECT ON EmployeeStatistics TO HeadMasterRole;
GRANT SELECT ON EmployeeTimeTable TO HeadMasterRole;
GRANT SELECT ON ActivityConflicts TO HeadMasterRole;
GRANT EXECUTE ON EnrollUserWithoutImmediatePayment TO HeadMasterRole;
GRANT EXECUTE ON ChangeProductPrice TO HeadMasterRole;
```

7.6 SecretariatRole

Tłumacz - dodawanie/modyfikacja nagrania w celu dodania tłumaczenia

```
CREATE ROLE [SecretariatRole]; GRANT EXECUTE ON [dbo]. [SendDiploma] TO [SecretariatRole];
GRANT SELECT ON [dbo]. [EmployeeStatistics] TO [SecretariatRole];
GRANT SELECT ON [dbo]. [Loaners] TO [SecretariatRole];
GRANT SELECT ON [dbo]. [AttendanceListForEachSession] TO [SecretariatRole];
GRANT SELECT ON [dbo]. [GeneralAttendance] TO [SecretariatRole];
GRANT SELECT ON [dbo]. [NumberOfPeopleRegisteredForEvents] TO [SecretariatRole];
```

7.7 TranslatorRole;

Wykładowcy webinariów - tworzenie/modyfikacja webinarów

```
CREATE ROLE TranslatorRole; GRANT EXECUTE ON ModifyOnlineCourseSession TO TranslatorRole;
GRANT EXECUTE ON ModifyOnlineStudySession TO TranslatorRole;
GRANT EXECUTE ON ModifyOnlineStudiesSessionRecording TO TranslatorRole;
GRANT EXECUTE ON ModifyWebinarRecording TO TranslatorRole;
GRANT SELECT ON Webinars TO TranslatorRole;
GRANT SELECT ON CourseSessions TO TranslatorRole;
GRANT SELECT ON CourseOnlineSessions TO TranslatorRole;
GRANT SELECT ON CourseOfflineSessions TO TranslatorRole;
GRANT SELECT ON StudiesSessions TO TranslatorRole;
```

```
GRANT SELECT ON OnlineStudiesSessions TO TranslatorRole;
```

7.8 WebinarLecturerRole

```
CREATE ROLE [WebinarLecturerRole]; GRANT EXECUTE ON [dbo]. [AddWebinar] TO [WebinarLecturerRole];
GRANT EXECUTE ON [dbo]. [ModifyWebinarData] TO [WebinarLecturerRole];
GRANT EXECUTE ON [dbo]. [DeleteWebinar] TO [WebinarLecturerRole];
GRANT EXECUTE ON [dbo]. [ModifyWebinarRecording] TO [WebinarLecturerRole];
GRANT EXECUTE ON [dbo]. [CloseWebinar] TO [WebinarLecturerRole];
```