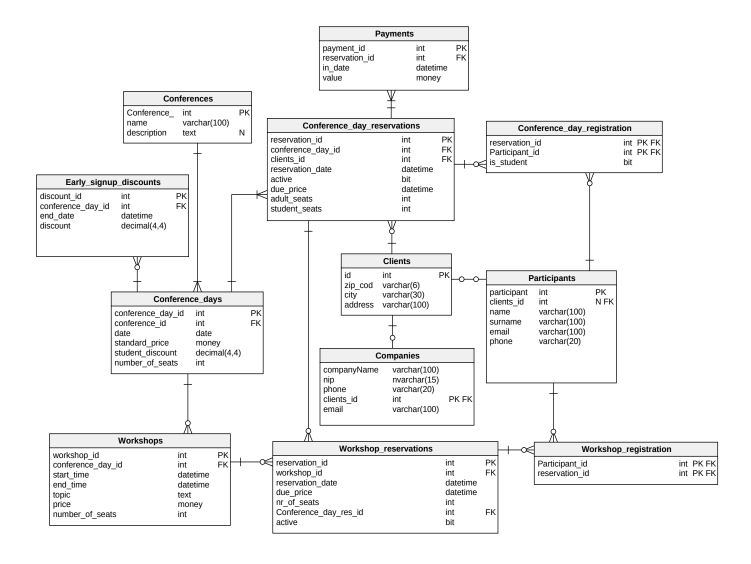
# Podstawy baz danych Projekt konferencje

Agnieszka Dutka, Maciek Trątnowiecki AGH, Styczeń 2020

# Objaśnienie schematu bazy

- Clients Reprezentuje klientów chcących opłacić miejsca na konferencjach i warsztatach. Klientem może
  być zarówno firma, jak i osoba prywatna. W zależności od tego dane klienta reprezentowane są przez
  odpowiednią relację w bazie.
- Companies Jeśli klient jest firmą, przechowuje jego dane.
- Participants Jeśli klient jest osobą prywatną, przechowuje jego dane.
- Conferences Reprezentuje konferencję z którą powiązane są odpowiednie dni konferencyjne, oraz warsztaty.
- Conference\_days Reprezentuje pojedynczy dzień konferencji. Powiązana jest z nim ustalona opłata za uczestnictwo. Zniżki obowiązujące w zależności od daty rejestracji zwarte są w relacji Early\_Signup\_Discounts.
- Early\_Signup\_Discounts Odpowiada za informację o tabeli zniżek na dany dzień konferencyjny. Pojedyncza zniżka przechowywana jest w krotce z atrybutami w postaci procentowej obniżki ceny standardowej, oraz ostatniego dnia w którym obowiązuje.
- Conference\_day\_reservations Realizuje rezerwacje na poszczególny dzień konferencji. Każda rezerwacja powiązana jest z klientem, który ją opłaca. Za powiązanie rezerwacji z uczestnikiem odpowiada osobna relacja. Zawiera także pole due\_price określające termin płatności. Atrybut active odpowiada za możliwość rezygnacji z podjętej rezerwacji (uznaliśmy, że usuwanie krotki z bazy może nie być optymalnym rozwiązaniem, jako że zawarte w niej dane mogą jeszcze być przydatne z punktu widzenia logiki biznesowej). Atrybuty adult\_seats i student\_seats służą do liczenia kosztu podjęcia rezerwacji przed powiązaniem jej z uczestnikami konferencji.
- Conference\_day\_registration Wiąże rezerwację z uczestnikami konferencji. Atrybut is\_student informuje, czy danemu uczestnikowi przysługuje zniżka studencka.
- Payments Przechowuje informacje o wpływach pieniężnych powiązanych z daną rejestracją.
- Workshops Reprezentuje warsztaty odbywające się w trakcie odpowiednich dni konferencyjnych.
- Workshops\_reservations Opisuje rezerwacje na warsztaty w sposób analogiczny do rezerwacji na konferencje.
- Workshops\_registrations Łączy rezerwację z uczestnikami w sposób analogiczny do dni konferencyjnych.



# Implementacja

```
tables
1000
       Table: Clients
    CREATE TABLE Clients (
1002
        id int NOT NULL IDENTITY
        zip_code varchar(6) NOT NULL,
1004
        city varchar (30) NOT NULL,
        address varchar (100) NOT NULL,
        CONSTRAINT Clients_pk PRIMARY KEY (id)
1008
       Table: Companies
1010
    CREATE TABLE Companies (
        companyName varchar (100) NOT NULL,
        nip nvarchar(15) NOT NULL CHECK ((nip not like '%[^0-9]%') and (LEN(nip) = 10) and (nip not like '0%' or nip like '1%')),
        phone varchar (20) NOT NULL,
1014
        clients_id int NOT NULL,
        email varchar(100) NOT NULL CHECK (email like '%-@--%.--%'),
1016
        CONSTRAINT unique_nip UNIQUE (nip)
        CONSTRAINT checkNip CHECK (dbo.IsValidNip(nip) = 1),
1018
        CONSTRAINT Companies_pk PRIMARY KEY (clients_id)
1020
      - Table: Conference_day_registration
1022
    CREATE TABLE Conference_day_registration (
        reservation_id int NOT NULL,
1024
        Participant_id int NOT NULL, is_student bit NOT NULL DEFAULT 0,
1026
        CONSTRAINT Conference_day_registration_pk PRIMARY KEY (reservation_id, Participant_id)
1028
    );
      - Table: Conference_day_reservations
1030
    CREATE TABLE Conference_day_reservations (
        reservation_id int NOT NULL IDENTITY,
1032
        conference_day_id int NOT NULL,
        clients_id int NOT NULL,
1034
        reservation_date datetime
                                     NOT NULL DEFAULT GETDATE(),
        active bit NOT NULL DEFAULT 1,
1036
        due_price datetime NOT NULL DEFAULT DATEADD(week, 2, GETDATE()) CHECK (due_price >=
        adult_seats int NOT NULL DEFAULT 0 CHECK (adult_seats >= 0),
1038
        student_seats int NOT NULL DEFAULT 0 CHECK (student_seats >= 0)
        CONSTRAINT Conference_day_reservations_pk PRIMARY KEY (reservation_id)
1040
      Table: Conference_days
   CREATE TABLE Conference_days (
        conference_day_id int NOT NULL IDENTITY,
        conference_id int NOT NULL,
1046
        date date NOT NULL DEFAULT GETDATE().
        standard_price money NOT NULL DEFAULT 0 CHECK (standard_price >= 0),
1048
        student\_discount \  \, decimal\left(4\,,4\right) \quad NOT \  \, NULL \  \, DEFAULT \  \, 0 \  \, CHECK \  \, \left(student\_discount \ >= \  \, 0\right),
        number_of_seats int NOT NULL DEFAULT 0 CHECK (number_of_seats >= 0),
1050
        CONSTRAINT Conference_days_pk PRIMARY KEY (conference_day_id)
1052
      - Table: Conferences
1054
    CREATE TABLE Conferences (
        Conference_id int NOT NULL IDENTITY,
1056
                            NOT NULL,
        name varchar(100)
        description text NULL,
        CONSTRAINT Conferences_pk PRIMARY KEY (Conference_id)
1060
      Table: Early_signup_discounts
1062
    CREATE TABLE Early_signup_discounts (
        discount_id int NOT NULL IDENTITY,
1064
        conference_day_id int NOT NULL,
        end_date datetime NOT NULL,
        discount decimal (4,4) NOT NULL DEFAULT 0,
        CONSTRAINT \ Early\_signup\_discounts\_pk \ PRIMARY \ KEY \ \ (\ discount\_id\ )
1068
1070
       Table: Participants
```

```
CREATE TABLE Participants (
       participant_id int NOT NULL IDENTITY,
       clients_id int NULL DEFAULT Null,
1074
       name varchar (100) NOT NULL,
       surname varchar (100) NOT NULL,
1076
       email varchar (100)
                           NOT NULL CHECK (email like '%_@__%.__%'),
       phone varchar (20) NOT NULL,
1078
       CONSTRAINT Participants_pk PRIMARY KEY (participant_id)
1080
     - Table: Payments
   CREATE TABLE Payments (
       payment_id int NOT NULL IDENTITY,
1084
        reservation_id int NOT NULL,
       in_date datetime NOT NULL,
1086
        value money NOT NULL,
       CONSTRAINT Payments_pk PRIMARY KEY (payment_id)
1088
1090
      Table: Workshop_registration
   CREATE TABLE Workshop_registration (
1092
       Participant_id int
                           NOT NULL.
       reservation_id int NOT NULL,
1094
       CONSTRAINT Workshop_registration_pk PRIMARY KEY (Participant_id, reservation_id)
1096
     - Table: Workshop_reservations
1098
   CREATE TABLE Workshop_reservations (
       reservation_id int NOT NULL IDENTITY,
1100
       workshop_id int NOT NULL,
       reservation_date datetime NOT NULL DEFAULT GETDATE(),
1102
       GETDATE()),
       nr_of_seats int NOT NULL DEFAULT 0 CHECK (nr_of_seats >= 0),
1104
       Conference_day_res_id int NOT NULL,
       active bit NOT NULL DEFAULT 1,
1106
       CONSTRAINT Workshop_reservations_pk PRIMARY KEY (reservation_id)
1108
     Table: Workshops
1110
   CREATE TABLE Workshops (
       workshop_id int NOT NULL IDENTITY,
1112
       conference_day_id int
                              NOT NULL.
       start_time datetime NOT NULL,
1114
       end_time datetime NOT NULL CHECK (end_time >= GETDATE()),
       topic text NOT NULL,
1116
       price money NOT NULL CHECK (price >= 0)
       number_of_seats int NOT NULL DEFAULT 0 CHECK (number_of_seats >= 0),
1118
       CONSTRAINT Workshops_pk PRIMARY KEY (workshop_id)
1120
      foreign keys
1122
      Reference: Companies_Clients (table: Companies)
   ALTER TABLE Companies ADD CONSTRAINT Companies_Clients
       FOREIGN KEY (clients_id)
       REFERENCES Clients (id);
1126
      Reference: \ Conference\_day\_registration\_Conference\_day\_reservations \ \ (table: \ \ \ )
1128
       Conference_day_registration)
    ALTER TABLE Conference_day_registration ADD CONSTRAINT
       Conference_day_registration_Conference_day_reservations
       FOREIGN KEY (reservation_id)
1130
       REFERENCES \ \ Conference\_day\_reservations \ \ (\ reservation\_id\ )
       ON DELETE CASCADE:
1132
      Reference: Conference_day_registration_Participants (table: Conference_day_registration)
1134
   ALTER TABLE Conference_day_registration ADD CONSTRAINT
       Conference_day_registration_Participants
       FOREIGN KEY (Participant_id)
1136
       REFERENCES Participants (participant_id)
       ON DELETE CASCADE;
1138
     - Reference: Conference_day_reservations_Clients (table: Conference_day_reservations)
   ALTER TABLE Conference_day_reservations ADD CONSTRAINT Conference_day_reservations_Clients
       FOREIGN KEY (clients_id)
1142
       REFERENCES Clients (id);
```

```
Reference: Conference_day_reservations_Conference_days (table: Conference_day_reservations)
   ALTER TABLE Conference_day_reservations ADD CONSTRAINT
        Conference_day_reservations_Conference_days
        FOREIGN KEY (conference_day_id)
       REFERENCES Conference_days (conference_day_id)
       ON DELETE CASCADE;
1150
      Reference: Conference_days_Conferences (table: Conference_days)
   ALTER TABLE Conference_days ADD CONSTRAINT Conference_days_Conferences
1152
       FOREIGN KEY (conference_id)
       REFERENCES Conferences (Conference_id)
1154
       ON DELETE CASCADE:
      Reference: Discounts_Conference_days (table: Early_signup_discounts)
   ALTER TABLE Early_signup_discounts ADD CONSTRAINT Discounts_Conference_days
       FOREIGN KEY (conference_day_id)
       REFERENCES Conference_days (conference_day_id)
1160
       ON DELETE CASCADE:
1162
      Reference: Participants_Clients (table: Participants)
   ALTER TABLE Participants ADD CONSTRAINT Participants_Clients
        FOREIGN KEY (clients_id)
       REFERENCES Clients (id)
1166
       ON DELETE SET NULL;
1168
      Reference: Payments_Conference_day_reservations (table: Payments)
   ALTER TABLE Payments ADD CONSTRAINT Payments_Conference_day_reservations
1170
       FOREIGN KEY (reservation_id)
       REFERENCES Conference_day_reservations (reservation_id);
      Reference: \ Workshop\_registration\_Participants \ (table: \ Workshop\_registration)
1174
    ALTER TABLE Workshop_registration ADD CONSTRAINT Workshop_registration_Participants
        FOREIGN KEY (Participant_id)
1176
       REFERENCES Participants (participant_id)
       ON DELETE CASCADE;
1178
      Reference: Workshop_registration_Workshop_reservations (table: Workshop_registration)
    ALTER TABLE Workshop_registration ADD CONSTRAINT Workshop_registration_Workshop_reservations
        FOREIGN KEY (reservation_id)
1182
       REFERENCES Workshop_reservations (reservation_id)
       ON DELETE CASCADE;
1184
      Reference: Workshop_reservations_Conference_day_reservations (table: Workshop_reservations)
1186
   ALTER TABLE Workshop_reservations ADD CONSTRAINT
        Workshop_reservations_Conference_day_reservations
        FOREIGN KEY (Conference_day_res_id)
1188
       REFERENCES \ \ Conference\_day\_reservations \ \ (\ reservation\_id\ )
       ON DELETE CASCADE;
      Reference: \ Workshop\_reservations\_Workshops \ (table: \ Workshop\_reservations)
1192
    ALTER TABLE Workshop_reservations ADD CONSTRAINT Workshop_reservations_Workshops
        FOREIGN KEY (workshop_id)
1194
       REFERENCES Workshops (workshop_id)
       ON DELETE CASCADE;
1196
      Reference: Workshops_Conference_days (table: Workshops)
    ALTER TABLE Workshops ADD CONSTRAINT Workshops_Conference_days
       FOREIGN KEY (conference_day_id)
1200
       REFERENCES Conference_days (conference_day_id);
1202
      End of file.
```

../Create.sql

```
CREATE FUNCTION IsValidNip(
1000
          @nip nvarchar(15)
1002
         RETURNS bit
    AS
1004
    BEGIN
          IF ISNUMERIC(@nip) = 0
1006
              BEGIN
                   RETURN 0
1008
              END
1010
          IF @nip = '00000000000'
              BEGIN
                   RETURN 0
              END
1014
           IF @ nip = '1234567891' \\
              BEGIN
1016
                   RETURN 0
              END
1018
          IF @nip = '11111111111'
              BEGIN
1020
                   RETURN 0
              END
1022
           \text{IF @nip = '11111111112'} \\
              BEGIN
1024
                    RETURN 0
              END
1026
          IF @nip = '99999999999'
              \operatorname{BEGIN}
1028
                   RETURN 0
              END
1030
           \text{IF @nip = '11111111112'} \\
              BEGIN
1032
                   RETURN 0
              END
1034
         DECLARE @sum INT;
1036
         1038
                       7 * CONVERT(INT, SUBSTRING(@nip, 3, 1)) +
2 * CONVERT(INT, SUBSTRING(@nip, 4, 1)) +
3 * CONVERT(INT, SUBSTRING(@nip, 5, 1)) +
1040
                        4 * CONVERT(INT, SUBSTRING(@nip, 6, 1)) +
1042
                        5 * CONVERT(INT, SUBSTRING(@nip, 7, 1)) +
6 * CONVERT(INT, SUBSTRING(@nip, 8, 1)) +
1044
                        7 * CONVERT(INT, SUBSTRING(@nip, 9, 1));
1046
          IF \ \ CONVERT(TINYINT, \ SUBSTRING(@nip\,, \ 10\,, \ 1)\,) \ = \ (@sum\ \%\ 11)
              BEGIN
1048
                   RETURN 1
              END
1050
         RETURN 0
_{1052} END
```

../Functions/isValidNip.sql

# Widoki

```
- Shows sum of payments per reservation
1000
    CREATE VIEW PaymentsForReservation
    AS
1002
    SELECT reservation_id , ISNULL(sum(Payments.value), 0) as already_paid
   FROM Payments
   GROUP BY reservation_id
   GO
      - Show sum of payments per client
1008
   CREATE VIEW PaymentsForClients
1010
    SELECT clients_id , SUM(value) AS paid
   FROM Payments
             INNER JOIN Conference_day_reservations Cdr ON Payments.reservation_id = Cdr.
        reservation_id
   GROUP BY clients_id
1014
   GO
1016
     - Shows balance of payments per reservation
1018
   CREATE VIEW BalanceForReservation
1020
    SELECT reservation_id , already_paid - dbo.confReservationPrice(reservation_id) as balance
   FROM PaymentsForReservation
1022
   GO
1024
      Shows payment balance per client
   CREATE VIEW ClientsBalanceView
1026
   SELECT id
                                     as client_id.
1028
            dbo.clientsBalance(id) as balance
   FROM Clients
1030
   GO
1032
       Shows clients with unpaid reservations
   CREATE VIEW ClientsWithUnpaidReservations
1034
   SELECT clients_id,
1036
            reservation_id ,
            due_price
1038
          as to pay until
           \label{eq:def-DAY-DATE} DATEDIFF( \underline{DAY}, \ GETDATE() \ , \ due\_price) \ \ \underline{as} \ \ days\_left \ ,
           dbo.confReservationPrice(reservation_id) - dbo.confReservationPaidAmount(reservation_id
1040
          as left_to_pay
           dbo.showClientsName(clients_id)
          as clients_name
   FROM Conference_day_reservations
    \overline{\text{WHERE}} dbo.confReservationPrice(reservation_id) - dbo.confReservationPaidAmount(reservation_id)
         > 0.01
      and Conference_day_reservations.active = 1
   GO
1046
      Same but only for companies
   CREATE VIEW CompaniesWithUnpaidReservations
1048
1050
        FROM ClientsWithUnpaidReservations
        WHERE dbo.isClientCompany(clients_id) = 1
    GO
1054
       Same but only for individual clients
    CREATE VIEW Individual Clients With Unpaid Reservations
1056
    AS
        SELECT *
1058
        FROM ClientsWithUnpaidReservations
        WHERE dbo.isClientCompany(clients_id) = 0
1060
   GO
1062
       Same, but with the earliest payment deadline
   CREATE VIEW UnpaidReservationsWithEarliestDeadline
1064
    AS
        SELECT TOP 10 *
1066
        FROM ClientsWithUnpaidReservations
1068
        ORDER BY to-pay-until ASC
```

```
GO
1070
      Clients with unpaid reservations who exceeded payment deadline
   CREATE VIEW ClientsWithExceededPaymentDeadline
1072
       FROM ClientsWithUnpaidReservations
       WHERE to_pay_until < GETDATE()
1076
1078
     - Workshops with free seats available
   CREATE VIEW WorkshopsWithFreeSeats
1080
    AS
   SELECT workshop_id,
           dbo.workshopFreeSeats(workshop_id) as free_seats
   FROM Workshops
   WHERE dbo.workshopFreeSeats(workshop_id) > 0
   GO
1086
      Conference days with free seats available
1088
   CREATE VIEW ConferenceDaysWithFreeSeats
   AS
   SELECT conference_day_id ,
           dbo.conferenceFreeSeats(conference_day_id) as free_seats
1092
   FROM Conference_days
   WHERE dbo.conferenceFreeSeats(conference_day_id) > 0
1094
   GO
1096
      Clients who paid the most
   CREATE VIEW ClientsWhoPaidMost
   SELECT TOP 20 *
1100
   from PaymentsForClients
   ORDER BY paid DESC
1102
   GO
1104
      Clients with the highest count of conference reservations
   CREATE VIEW MostActiveClients
   SELECT TOP 20 clients_id , COUNT(reservation_id) AS reservation_count
   FROM Clients
             INNER JOIN Conference_day_reservations Cdr on Clients.id = Cdr.clients_id
1110
   GROUP BY clients_id
   ORDER BY COUNT(reservation_id) DESC
1112
   GO
      Show participants for conference days
   CREATE VIEW ParticipantsForConferenceDay
1116
    AS
   SELECT name, surname, conference_day_id
1118
   FROM Participants
             INNER JOIN Conference_day_registration Cdrg on Participants.participant_id = Cdrg.
1120
        Participant_id
             INNER JOIN Conference_day_reservations Cdr on Cdrg.reservation_id = Cdr.
        reservation_id
1122
      Show participants for workshops
   CREATE VIEW ParticipantsForWorkshop
1124
   SELECT name, surname, workshop_id
   FROM Participants
             INNER JOIN Workshop_registration Wrg on Participants.participant_id = Wrg.
1128
        Participant_id
             INNER JOIN Workshop_reservations Wrs on Wrg.reservation_id = Wrs.reservation_id
      Show cancelled conference reservations
   CREATE VIEW CancelledConferenceReservations
1132
    AS
   SELECT reservation_id
1134
           conference_day_id ,
           reservation_date,
1136
           clients_id ,
           adult_seats .
           student_seats.
           dbo.showClientsName(clients_id) as clients_name
1140
   FROM Conference_day_reservations
```

```
_{1142} WHERE active = 0
    - Show cancelled workshops reservations
    CREATE VIEW CancelledWorkshopsReservations
    AS
1146
        {\color{red} {\bf SELECT}} \ \ Workshop\_reservations.reservation\_id \ ,
            workshop_id,
1148
            Workshop_reservations.reservation_date,
1150
            nr_of_seats ,
            dbo.showClientsName(clients_id) as clients_name
        FROM Workshop_reservations
1152
              \underline{INNER\ JOIN\ Conference\_day\_reservations\ Cdr\ on\ Workshop\_reservations}.
        Conference_day_res_id = Cdr.reservation_id
        WHERE Workshop_reservations.active = 0
```

../Views/Views.sql

# **Funkcje**

../Functions/isClientCompany.sql

```
CREATE FUNCTION IsValidNip(
          @nip nvarchar(15)
1002
         RETURNS bit
    AS
1004
    BEGIN
          IF ISNUMERIC(@nip) = 0
1006
               BEGIN
                    RETURN 0
               END
1010
          IF @nip = '00000000000'
              BEGIN
1012
                    RETURN 0
               END
1014
          IF @nip = '1234567891'
              BEGIN
                   RETURN 0
              END
1018
          IF @nip = '11111111111'
              BEGIN
1020
                    RETURN 0
              END
1022
           \  \, \text{IF @nip = '11111111112'} \\
              \operatorname{BEGIN}
                    RETURN 0
              END
1026
          IF @nip = '99999999999'
               BEGIN
1028
                   RETURN 0
               END
1030
           IF @ nip = '111111111112' \\
1032
              BEGIN
                    RETURN 0
               END
1034
         DECLARE @sum INT;
1036
         SET @sum = 6 * CONVERT(INT, SUBSTRING(@nip, 1, 1)) +
                        5 * CONVERT(INT, SUBSTRING(@nip, 2, 1)) +
1038
                        \begin{array}{l} 7 \ * \ CONVERT(INT, \ SUBSTRING(@nip, \ 3, \ 1)) \ + \\ 2 \ * \ CONVERT(INT, \ SUBSTRING(@nip, \ 4, \ 1)) \ + \\ \end{array}
                        3 * CONVERT(INT, SUBSTRING(@nip, 5, 1)) +
                        4 * CONVERT(INT, SUBSTRING(@nip, 6, 1)) +
1042
                        5 \ * \ CONVERT(INT \,, \ SUBSTRING(@nip \,, \ 7 \,, \ 1) \,) \ +
                        6 \ * \ CONVERT(INT \,, \ SUBSTRING(@nip \,, \ 8 \,, \ 1)) \ +
1044
                        7 * CONVERT(INT, SUBSTRING(@nip, 9, 1));
1046
          IF CONVERT(TINYINT, SUBSTRING(@nip, 10, 1)) = (@sum \% 11)
              BEGIN
                    RETURN 1
               END
1050
         RETURN 0
    END
1052
```

../Functions/isValidNip.sql

```
BEGIN

DECLARE @name VARCHAR(100) = (SELECT name + ' ' + surname FROM Participants WHERE clients_id = @client_id)

if @name is not null

BEGIN

RETURN @name

END

SET @name = (SELECT companyName FROM Companies WHERE clients_id = @client_id)

RETURN @name

END
```

../Functions/showClientsName.sql

```
CREATE FUNCTION conferenceFreeSeats (@conferenceId int)
        RETURNS INT
    AS
1002
   BEGIN
       DECLARE @used INT
1004
        SET @used = ISNULL((SELECT SUM(adult_seats + student_seats)
                             FROM Conference_day_reservations
1006
                             WHERE conference_day_id = @conferenceId), 0)
1008
        DECLARE @all INT
        SET @all = (SELECT number_of_seats
1010
                    FROM Conference_days
                    WHERE conference_day_id = @conferenceId)
       RETURN @all - @used
1012
   END
   GO
1014
```

../Functions/FreeSeats/conferenceFreeSeats.sql

```
CREATE FUNCTION workshopFreeSeats(@workshopId int)
        RETURNS INT
1002
   BEGIN
       DECLARE @used INT
1004
        SET @used = ISNULL((SELECT SUM(nr_of_seats)
                             FROM Workshop_reservations
                             WHERE workshop_id = @workshopId), 0)
       DECLARE @all INT
1008
        SET @all = (SELECT number_of_seats
                    FROM Workshops
1010
                    WHERE workshop_id = @workshopId)
        RETURN @all - @used
1012
   END
1014 GO
```

../Functions/FreeSeats/workshopFreeSeats.sql

../Functions/ParticipantsLists/participantsForGivenConference.sql

../Functions/ParticipantsLists/participantsForGivenWorkshop.sql

```
1000 CREATE FUNCTION clientsBalance (@ClientId int)
RETURNS MONEY
AS
```

```
BEGIN
       DECLARE @paid MONEY = (SELECT SUM(P.VALUE)
1004
                                FROM Payments P
                                         inner join Conference_day_reservations Cdr on P.
1006
        reservation_id = Cdr.reservation_id
                                WHERE Cdr. clients_id = @ClientId and cdr.active = 1)
       DECLARE @owed MONEY = (SELECT SUM(dbo.confReservationPrice(cdr.reservation_id))
1008
                                FROM Conference_day_reservations cdr
                                WHERE cdr. clients_id = @ClientId and cdr. active = 1)
1010
       DECLARE @res MONEY = ROUND(ISNULL(@paid, 0) - ISNULL(@owed, 0), 2);
        IF @res = 0.01
1012
            BEGIN
1014
                return 0
            END
       RETURN @res
1016
   END
```

../Functions/Payments And Prices/clients Balance.sql

```
CREATE FUNCTION confDayPrice (@reservationId int)
1000
       RETURNS MONEY
   AS
1002
   BEGIN
       DECLARE @earlySignupDiscount decimal(4, 4) = ISNULL((Select TOP 1 esd.discount
1004
                                                            from Conference_day_reservations as
                                                                     inner join Conference_days
       as day on res.conference_day_id = day.conference_day_id
                                                                      inner join
       Early_signup_discounts esd
                                                                                on day.
1008
       conference_day_id = esd.conference_day_id
                                                             where reservation_id = @reservationId
                                                              and esd.end_date > res.
1010
       reservation date
                                                            order by esd.end_date ASC), 0)
       DECLARE @nrOfStudents int = (SELECT student_seats
1012
                                    FROM Conference_day_reservations
                                    WHERE reservation_id = @reservationId)
1014
       DECLARE @nrOfAdults int = (SELECT adult_seats
                                  FROM Conference_day_reservations
1016
                                  WHERE reservation_id = @reservationId)
       1018
                                       FROM Conference_day_reservations
                                       WHERE reservation_id = @reservationId)
1020
       DECLARE @standardPrice money = (SELECT standard_price
                                       FROM Conference_days
1022
                                       WHERE conference_day_id = @conferenceDayID)
       DECLARE @studentDiscount decimal(4, 4) = (SELECT student_discount
1024
                                                 FROM Conference_days
                                                 WHERE conference_day_id = @conferenceDayID)
       DECLARE @price money = (@nrOfAdults * @standardPrice) +
                               (@nrOfStudents * (@standardPrice * (1.0 - @studentDiscount)))
1028
       RETURN CONVERT(money, ROUND(@price * (1.0 - @earlySignupDiscount), 2))
   END
1030
   GO
```

../Functions/Payments And Prices/conf Day Price.sql

```
CREATE FUNCTION confReservationPaidAmount(@reservation_id int)
RETURNS MONEY

AS
BEGIN
RETURN ISNULL((SELECT sum(value) FROM Payments WHERE reservation_id = @reservation_id), 0)
END
```

../Functions/Payments And Prices/conf Reservation Paid Amount.sql

```
CREATE FUNCTION confReservationPrice(@reservation_id int)
RETURNS MONEY

AS
BEGIN

DECLARE @dayPrice money = dbo.confDayPrice(@reservation_id);
DECLARE @workshopsPrice money = (select sum(wr.nr_of_seats * W.price)
from Workshop_reservations wr
```

```
inner join Workshops W on wr.workshop_id = W.
workshop_id

where wr.Conference_day_res_id = @reservation_id);

RETURN ROUND(@dayPrice + ISNULL(@workshopsPrice, 0), 2)

END
```

../ Functions/Payments And Prices/conf Reservation Price. sql

# Generator danych

```
from ParticipantsGenerator import *
    from
         ClientsGenerator import *
   from ConfDayResGenerator import *
1002
    from ConfDaysGenerator import *
    from EsdGenerator import *
    from ConferenceGenerator import *
   from WorkshopGenerator import *
    from WorkshopResGen import *
   from ConfRegistrationGen import *
1008
    from WorkshopRegistrationGen import *
   from PaymentGen import *
1010
    from random import Random
    from faker import Faker
    faker = Faker(['pl_PL'])
   rand = Random()
1016
    generators = []
1018
    part_gen = ParticipantsGenerator(rand)
    part_gen.make(None, 4000)
   #part_gen.make(None, 5)
    clients_gen = ClientsGenerator(part_gen)
1024
    generators.append(clients_gen)
   clients_gen.make(400)
1026
   #clients_gen.make(10)
    conf_gen = ConferenceGenerator(rand, faker)
    generators.append(conf_gen)
    conf_gen.make(72)
   \#conf_gen.make(3)
1032
    day_gen = ConfDaysGenerator(rand, faker)
1034
    generators.append(day_gen)
   day_gen.make(conf_gen.conferences)
    esd_gen = EsdGenerator(rand, faker)
    generators.append(esd_gen)
   esd_gen.make(day_gen.days)
1040
   day_res_gen = ConfDayResGenerator(clients_gen, rand, faker)
1042
    generators.append(day_res_gen)
   day_res_gen.make(day_gen.days)
    wor_gen = WorkshopGenerator(part_gen, rand, faker)
    generators.append(wor_gen)
   wor_gen.make(day_gen.days)
1048
    wor_res_gen = WorkshopResGen(day_res_gen)
1050
    generators.append(wor_res_gen)
    wor_res_gen.make(wor_gen.workshops)
    conf_reg_gen = ConfRegistrationGen(rand, part_gen)
    generators.append(conf_reg_gen)
   conf_reg_gen.make(day_res_gen.reservations)
1056
    wor_reg_gen = WorkshopRegistrationGen(rand, part_gen)
1058
    generators.append(wor_reg_gen)
   wor_reg_gen.make(wor_res_gen.reservations)
   pay_gen = PaymentGen(rand, faker)
    generators.append(pay_gen)
   pay_gen.make(day_res_gen.reservations)
1064
    for g in generators:
1066
        print(g.to_sql())
```

../Generator/main.py

```
from datetime import datetime, timedelta, time
```

```
class AbstractClass:
def random_time(self, date):
    return datetime.combine(date, time(self.rand.randint(0, 23), self.rand.randint(0, 59))
)
```

### ../Generator/AbstractClass.py

```
def table_to_sql(table, n_row=True):
1000
        res = '\n' if n_row else
        res += table [0].to_sql()
        lid = 0
        for v in range(1, len(table)):
1004
            if v - lid < 950:
                 res += ','
1006
                 res += table[v].to_sql(False)
1008
                 res += ' \ n'
                 res += table[v].to_sql()
                 lid = v
1012
        return res
```

# ../Generator/AbstractGenerator.py

```
class Client:
1000
         def __init__(self , cl_id , faker):
              self.cl_id = cl_id
              self.faker = faker
1004
              add = self.faker.address().split('\n')
              self.address = add[0]
1006
              self.zip_code = add[-1].split(' ')[0]
self.city = ' '.join(add[-1].split(' ')[1:])
1008
         def to_sql(self, start=True):
    values = "(" + str(self.cl_id) + ",\'" + self.zip_code + "\',\'" + self.city + "\',\'"
1010
          + self.address + "\')
              return "INSERT INTO CLIENTS (id, zip_code, city, address) " \
1012
                      "VALUES "+ values if start else values
```

# ../Generator/Client.py

```
from faker import Faker
    import random
    from ParticipantsGenerator import *
    from Client import *
    from Company import *
1004
1006
    def table_to_sql(table):
         res = ' \ n'
1008
         res += table [0]. to sql()
         lid = 0
1010
         for v in range(1, len(table)):
             if v - lid < 950:
1012
                  res += 
                  res += table [v]. to_sql (False)
1014
              else:
                  lid = v
                  res += ' \setminus n'
                  res += table[v].to_sql()
1018
         return res
1020
    class ClientsGenerator:
1022
         def __init__(self , participants_gen , next_client_id=1):
    self.faker = Faker(['pl_PL'])
1024
             self.rand = random.Random()
1026
             self.next_client_id = next_client_id
             self.participants\_gen = participants\_gen
1028
             self.clients = []
             self.companies = []
1030
         def choice (self):
```

```
return self.rand.choice(self.clients)
1034
        def clients_count(self):
            return len (self.clients)
1036
        def make(self, n=1):
1038
            for _ in range(n):
                 cl = Client(self.next_client_id, self.faker)
1040
                 if self.rand.randint(0, 1) = 0:
                    cm = Company(self.next_client_id, self.faker, self.rand)
1042
                     self.companies.append(cm)
                 else:
1044
                     self.participants\_gen.make(self.next\_client\_id)
                 self.next_client_id += 1
                 self.clients.append(cl)
        def to_sql(self):
            res = 'SET IDENTITY_INSERT Clients ON'
1050
            res += table_to_sql(self.clients)
1052
            res += '\nSET IDENTITY_INSERT Clients OFF'
            res += table_to_sql(self.companies)
            res += ' \ n'
1056
            res += self.participants_gen.to_sql()
            self.clients = []
1058
            self.companies = []
            return res
1060
```

#### ../Generator/ClientsGenerator.py

```
1000
   class Company:
       def __init__(self , clients_id ,faker , rand):
1002
           self.faker = faker
           self.rand = rand
1004
           self.clients_id = clients_id
           self.name = self.faker.company()
1006
           self.phone = self.faker.phone_number()
           self.email = self.faker.email()
1008
           self.nip = self.random_nip()
1010
       def random_nip(self):
           res = ,
1012
           sum = 0
           weights \, = \, [\, 6 \, , \  \, 5 \, , \  \, 7 \, , \  \, 2 \, , \  \, 3 \, , \  \, 4 \, , \  \, 5 \, , \  \, 6 \, , \  \, 7 \, ]
1014
           for i in range(8):
               k = self.rand.randint(1 if i < 3 else 0, 9)
1016
               sum += weights[i] * k
               res += str(k)
1018
           k = self.rand.randint(0, 9)
           if (sum + (k * weights[8])) \% 11 == 10:
1020
               k += (1 \text{ if } k + 1 < 10 \text{ else } -1)
           res += str(k)
1022
           sum += k * weights[8]
           res += str(sum \% 11)
1024
           return res
       1028
           1030
       values if start else values
```

# ../Generator/Company.py

```
self.clients_id = clients_id
1010
                                  self.date = self.random_time(self.faker.date_between(start_date=datetime.today(),
1012
                      end_date=day.date))
                                  self.active = 1 \ if \ self.rand.randint(1,\ 1000)\ \%\ 8 == 0 \ else\ 0
                                  self.due\_price = self.date + timedelta(weeks=self.rand.randint(1, 4))
1014
                                  self.adult_seats = self.rand.randint(1, min(day.free_seats, part_count))
                                  self.student_seats = self.rand.randint(0, max(0, min(day.free_seats, part_count) -
1016
                      self.adult_seats))
                                  self.workshops\_price = 0
1018
                                  self.day_price = day.price * self.adult_seats
                                  self.day\_price \ +\!\!= \ day.price \ * \ (1 \ - \ day.stud\_disc) \ * \ self.student\_seats
1020
                                  esds = list(filter(lambda x: x.date > self.date.date(), day.esds))
                                  esds = sorted(esds, key=lambda x: x.date)
1022
                                  esd = 0 if len(esds) == 0 else esds[0]. discount
                                  self.day\_price *= (1 - esd)
1024
                      def to_sql(self, start=True):
1026
                      1028
                                             self.active) + "\',\'" + str(self.due_price) + "\'," + str(self.adult_seats) + ","
                        + str(
1030
                                             self.student_seats) + ")"
                                  return "INSERT INTO Conference_day_reservations (reservation_id, conference_day_id,
                      clients\_id \;,\; reservation\_date \;,\; active \;,\; due\_price \;,\; adult\_seats \;,\; student\_seats \;) \; VALUES \;" \;+\; All the seats \;,\; student\_seats \;,\; student\_
                      values if start else values
```

#### ../Generator/ConfDayReservation.py

```
from random import Random
1000
    from faker import Faker
    from ConfDayReservation import *
1002
1004
     class ConfDayResGenerator:
           \begin{array}{lll} \texttt{def} & \texttt{\_init\_\_} \, (\, \texttt{self} \, \, , \, \, \, \texttt{clients\_gen} \, \, , \, \, \, \texttt{rand=Random} \, (\, ) \, \, , \, \, \, \texttt{faker=Faker} \, (\, [\, \, \, \texttt{'pl\_PL'} \, ] \, ) \, \, , \, \, \, \texttt{next\_res\_id} \, = 1) \, ; \\ \end{array} 
1006
               self.faker = faker
               self.rand = rand
1008
               self.clients_gen = clients_gen
1010
               self.next_res_id = next_res_id
               self.reservations = []
1012
1014
          def choice (self):
               return self.rand.choice(self.reservations)
1016
          def res_count(self):
               return len (self.reservations)
1018
          def to_sql(self):
1020
               res = 'SET IDENTITY_INSERT Conference_day_reservations ON'
               res += ' \setminus n'
1022
               res += self.reservations[0].to_sql()
               for v in range(1, len(self.reservations)):
1024
                    res += '.
                    res += self.reservations[v].to_sql(False)
1026
               res += '\nSET IDENTITY_INSERT Conference_day_reservations OFF'
               self.reservations = []
1028
               return res
1030
          def make(self, days):
               for day in days:
1032
                    {\tt n\_res} \ = \ {\tt self.rand.randint} \, (\, 2 \, , \ {\tt self.clients\_gen.clients\_count} \, (\, ) \ \ / \ \ 5)
                    while day.free_seats > 0 and n_res > 0:
1034
                         n_res = 1
1036
                         self.reservations.append(
                               ConfDayReservation(self.next_res_id, self.clients_gen.choice().cl_id, day,
                                                       len (self.clients_gen.participants_gen.participants),
1038
          self.faker, self.rand))
                         self.next_res_id += 1
                         day.free_seats -= self.reservations[-1].adult_seats
1040
                         day.free_seats -= self.reservations[-1].student_seats
```

../Generator/ConfDayResGenerator.py

```
from faker import Faker
1000
    from random import Random
    from ConferenceDay import *
1002
    from datetime import datetime, timedelta, time
   from AbstractGenerator import table_to_sql
    class ConfDaysGenerator:
        def __init__(self , rand=Random() , faker=Faker(['pl_PL']) , next_day_id=1):
1008
            self.faker = faker
            self.rand = rand
1010
            self.next_day_id = next_day_id
            self.days = []
1014
        def make(self, conferences):
            for c in conferences:
1016
                self.days.append(ConferenceDay(self.next_day_id, c.conf_id, self.faker, self.rand)
                self.next_dav_id += 1
1018
                date = self.days[-1].date
                n = self.rand.randint(2, 4)
1020
                for _ in range(n):
                     date += timedelta(days=1)
1022
                     self.days.append(ConferenceDay(self.next_day_id, c.conf_id, self.faker, self.
        rand, date))
                     self.next_day_id += 1
1024
1026
        def to_sql(self):
            res = 'SET IDENTITY_INSERT Conference_days ON'
1028
            res += table_to_sql(self.days)
            res += '\nSET IDENTITY_INSERT Conference_days OFF'
            self.days = []
1030
            return res
```

#### ../Generator/ConfDaysGenerator.py

```
class ConferenceDay:
1000
           __init__(self , day_id , conf_id , faker , rand , day=None):
        def
            self.faker = faker
1002
            self.rand = rand
1004
            self.day_id = day_id
1006
            self.conf_id = conf_id
            self.price = round(self.rand.uniform(10.0, 1000.0), 2)
            self.stud\_disc = round(self.rand.uniform(0.0, 0.5), 2)
1008
            self.date = (self.faker.date_between(start_date='today', end_date='+5y')) if day is
       None else day
            self.numb_of_seats = self.rand.randint(150, 250)
1010
            self.free\_seats = self.numb\_of\_seats
            self.esds = []
1012
       + str(
                self.price) + "," + str(self.stud_disc) + ',' + str(self.numb_of_seats) + ")"
1016
       return "INSERT INTO Conference_days (conference_day_id, conference_id, date, standard_price, student_discount, number_of_seats) VALUES " + values if start else values
```

# ../Generator/ConferenceDay.py

```
from faker import Faker
1000
    from random import Random
    from Conference import
1002
    from AbstractGenerator import table_to_sql
1004
    class ConferenceGenerator:
1006
        def __init__(self , rand=Random() , faker=Faker(['pl_PL']) , next_conference_id=1):
            self.faker = faker
1008
            self.rand = rand
1010
            self.next_conference_id = next_conference_id
            self.conferences = []
1012
```

```
def to_sql(self):
1014
            res = 'SET IDENTITY_INSERT Conferences ON'
            res += table_to_sql(self.conferences)
1016
            res += '\nSET IDENTITY_INSERT Conferences OFF'
            self.conferences = []
1018
            return res
1020
        def make(self, n=1):
            for _ in range(n):
1022
                self.conferences.append(Conference(self.next_conference_id, self.faker))
                self.next_conference_id += 1
1024
```

### ../Generator/ConferenceGenerator.py

```
class Conference:
    def __init__(self, conf_id, faker):
        self.faker = faker

1004

self.conf_id = conf_id
    self.name = self.faker.bs()
    self.description = self.faker.text()

1008

def to_sql(self, start=True):
    values = "(" + str(self.conf_id) + ",\'" + self.name + '\',\'" + self.description + "
    \'')

1010

return "INSERT INTO Conferences (Conference_id, name, description) VALUES " + values
    if start else values
```

# ../Generator/Conference.py

```
from ConfRegistration import *
1000
    from AbstractGenerator import *
1002
    class ConfRegistrationGen:
1004
        def __init__(self, rand, part_gen):
            self.rand = rand
1006
            self.part\_gen = part\_gen
1008
            self.registrations = []
1010
        def to_sql(self):
            res = table_to_sql(self.registrations, False)
            self.registrations = []
1014
            return res
        def make(self, reservations):
1016
            for res in reservations:
                if res.active == 0:
1018
                     continue
1020
                parts = set([p.part_id for p in self.part_gen.participants])
1022
                for _ in range(res.adult_seats):
                     p = self.rand.sample(parts, 1)
                     self.registrations.append(ConfRegistration(res.res_id, p[0], 1, self.rand))
1024
                     parts.remove(p[0])
1026
                for _ in range(res.student_seats):
                    p = self.rand.sample(parts, 1)
                     self.registrations.append(ConfRegistration(res.res_id, p[0], 0, self.rand))
1030
                     parts.remove(p[0])
```

## ../Generator/ConfRegistrationGen.py

```
class ConfRegistration:
    def __init__(self, res_id, participant_id, student, rand):
        self.rand = rand

self.res_id = res_id
        self.student = student
        self.participant_id = participant_id

def to_sql(self, start=True):
        values = "(" + str(self.res_id) + "," + str(self.participant_id) + "," + str(self.student) + ")"
```

```
return "INSERT INTO Conference_day_registration (reservation_id , Participant_id , is_student) VALUES " + values if start else values
```

### ../Generator/ConfRegistration.py

```
from random import Random
1000
    from faker import Faker
    from Esd import *
1002
    from AbstractGenerator import *
1004
    class EsdGenerator:
        def __init__(self , rand=Random() , faker=Faker(['pl_PL'])):
            self.faker = faker
1008
            self.rand = rand
1010
            self.esds = []
1012
        def to_sql(self):
            res = table_to_sql(self.esds, False)
1014
            self.esds = []
            return res
1016
        def make(self , days):
1018
            for day in days:
                 for _ in range(self.rand.randint(1, 5)):
1020
                     e = Esd(self.faker, self.rand, day)
1022
                     self.esds.append(e)
                     day.esds.append(e)
```

#### ../Generator/EsdGenerator.py

```
class Esd:
1000
        def __init__(self , faker , rand , day):
             self.faker = faker
1002
             self.rand = rand
1004
             self.day_id = day.day_id
             self.discount = round(self.rand.uniform(0.0, 0.5), 2)
1006
             self.date = self.faker.date_between(start_date='-2y', end_date=day.date)
1008
        def to_sql(self, start=True):
   values = "(" + str(self.day_id) + ",\'" + str(self.date) + "\'," + str(self.discount)
1010
             return "INSERT INTO Early_signup_discounts (conference_day_id, end_date, discount)
        VALUES " + values if start else values
```

#### ../Generator/Esd.py

```
class Participant:
1000
        def __init__(self , part_id , faker , client_id=None):
1002
             self.part_id = part_id
             self.client_id = client_id
1004
             self.faker = faker
             n = self.faker.name().split(' ')
1006
             if n[0] = 'pani' or n[0] = 'pan' or n[0] = 'Pan' or n[0] = 'Pani':
             n = n_{[n]}

self.name = n[0]

self.name = n[0]

self.name = n[0]
                 n = n[1:]
1008
1010
             self.phone = self.faker.phone_number()
             self.email = self.faker.email()
1012
        def to_sql(self, start=True):
   values = "(" + str(self.part_id) + "," + (str(
1014
                 self.client_id) if self.client_id is not None else 'null') + ",\'" + self.name + "
1016
         \',\'" + self.surname + "\',\'" + self.email + "\',\'" + self.phone + "\')"
             return "INSERT INTO Participants (participant_id, clients_id, name, surname, email,
        phone) VALUES " + values if start else values
```

# ../Generator/Participant.py

```
from faker import Faker
from Participant import *
from AbstractGenerator import table_to_sql
```

```
1004
    class ParticipantsGenerator:
        def __init__(self , rand , faker=Faker(['pl_PL']) , next_participant_id=1):
1006
             self.faker = faker
             self.rand = rand
1008
1010
             self.next_participant_id = next_participant_id
             self.participants = []
1012
        def choice(self):
             return self.rand.choice(self.participants)
1014
        def part_count(self):
             return len (self.participants)
1018
        def make(self, clients_id=None, n=1):
             for _ in range(n):
1020
                 res \ = \ Participant \, (\, self.next\_participant\_id \, \, , \, \, self.faker \, , \, \, clients\_id \, )
                 self.next_participant_id += 1
1022
                 self.participants.append(res)
        def to_sql(self):
             res = 'SET IDENTITY_INSERT Participants ON'
1026
             res += table_to_sql(self.participants)
             res += '\nSET IDENTITY_INSERT Participants OFF'
1028
             self.participants = []
             return res
1030
```

#### ../Generator/ParticipantsGenerator.py

```
1000
   from Payment import *
    from AbstractGenerator import *
1004
    class PaymentGen:
        def __init__(self , rand , faker):
            self.rand = rand
1006
            self.faker = faker
            self.payments = []
1008
        def make(self, reservations):
1010
            for res in reservations:
                 if res.active == 0 and self.rand.randint(1,1000) \% 8 != 0:
1012
                    continue
                 price = res.workshops_price + res.day_price
1014
                 payed = int(price)
                 if self.rand.randint(1, 1000) % 30 == 0: # nie oplacone
1016
                     payed = 0 if self.rand.randint(0, 1000) % 2 == 0 else self.rand.randint(0, int
        (price))
                 if payed == 0:
1018
                     continue
1020
                 n_payments = self.rand.randint(1, 4)
                 values = [payed // n_payments for _ in range(n_payments)]
1022
                 while sum(values) < payed:
                     values [i \% n_payments] += 1
1024
                     i += 1
                 i = 0
1026
                 while i < n_payments:
                    p = self.rand.randint(0, values[i])
                     values [i] -= p
                     values [(i + 1) % n_payments] += p
1030
                     i += 1
                 values[-1] += round(price - int(price), 2)
1032
                 for value in values:
                     self.payments.append(Payment(value, res, self.faker, self.rand))
1034
        def to_sql(self):
            res = table_to_sql(self.payments, False)
1038
            self.payments = []
            return res
```

../Generator/PaymentGen.py

```
1000 from AbstractClass import *
```

```
1002
    class Payment(AbstractClass):
        def __init__(self, value, day_res, faker, rand):
1004
             self.faker = faker
             self.rand = rand
1006
             self.res_id = day_res.res_id
1008
             self.date = self.random_time(self.faker.date_between(start_date=day_res.date, end_date
        =dav_res.due_price))
             self.value = value
1010
        def to_sql(self, start=True):
   values = "(" + str(self.res_id) + ",\'" + str(self.date) + "\'," + str(self.value) + "
1012
             return "INSERT INTO Payments (reservation_id , in_date , value) VALUES " + values if
1014
```

### ../Generator/Payment.py

```
from random import Random
    from faker import Faker
    from Workshop import *
    from AbstractGenerator import table_to_sql
1004
    class WorkshopGenerator:
1006
        def __init__(self, part_gen, rand=Random(), faker=Faker(['pl_PL']), next_workshop_id=1):
            self.faker = faker
1008
            self.rand = rand
            self.part_gen = part_gen
            self.workshops = []
1012
            self.next_workshop_id = next_workshop_id
1014
        def to_sql(self):
            res = 'SET IDENTITY_INSERT Workshops ON'
            res += table_to_sql(self.workshops)
            res += '\nSET IDENTITY_INSERT Workshops OFF'
1018
            self.workshops = []
1020
            return res
        def make(self, days):
1022
            for day in days:
                for _{-} in range (self.rand.randint(2, 6)):
                     self.workshops.append(
                         Workshop(self.next_workshop_id, day, self.part_gen.part_count(), self.
1026
        faker, self.rand))
                     self.next_workshop_id += 1
```

#### ../Generator/WorkshopGenerator.py

```
from datetime import datetime, timedelta, time
1000
1002
    class Workshop:
        def __init__(self, workshop_id, day, part_count, faker, rand):
1004
            self.faker = faker
            self.rand = rand
            self.workshop_id = workshop_id
1008
            self.day\_id = day.day\_id
            self.price = round(self.rand.uniform(10.0, 1000.0), 2)
1010
            self.start = self.random_time(day.date)
            self.end = self.random_time(day.date)
1012
            if self.start > self.end:
                self.start, self.end = self.end, self.start
1014
            self.topic = self.faker.bs()
            self.numb_seats = self.rand.randint(1, min(day.numb_of_seats, part_count))
1016
            self.free\_seats = self.numb\_seats
1018
        def random_time(self, date):
            return datetime.combine(date, time(self.rand.randint(0, 23), self.rand.randint(0, 59))
1020
        def to_sql(self, start=True):
1022
```

../Generator/Workshop.py

```
from WorkshopRegistration import *
1000
    from AbstractGenerator import *
1002
    class WorkshopRegistrationGen:
1004
        def __init__(self, rand, part_gen):
1006
            self.rand = rand
            self.part\_gen = part\_gen
1008
            self.registrations = []
1010
        def to_sql(self):
            res = table_to_sql(self.registrations, False)
1012
            self.registrations = []
1014
            return res
        def make(self, reservations):
1016
            for res in reservations:
                if res.active == 0:
1018
                     continue
                 parts = set([p.part_id for p in self.part_gen.participants])
1020
                 for _ in range(res.nr_seats):
1022
                     p = self.rand.sample(parts, 1)
                     self.registrations.append(WorkshopRegistration(res.res_id, p[0]))
                     parts.remove(p[0])
1024
```

../Generator/WorkshopRegistrationGen.py

```
class WorkshopRegistration:
    def __init__(self, res_id, participant_id):
        self.res_id = res_id
        self.participant_id = participant_id

def to_sql(self, start=True):
    values = "(" + str(self.res_id) + "," + str(self.participant_id) + ")"
    return "INSERT INTO Workshop_registration (reservation_id, Participant_id) VALUES" + values if start else values
```

../Generator/WorkshopRegistration.py

```
1000
   from random import Random
    from faker import Faker
   from WorkshopRes import *
1002
    from AbstractGenerator import table_to_sql
1004
    class WorkshopResGen:
        def __init__(self, conf_day_res_gen, rand=Random(), faker=Faker(['pl-PL']), next_res_id=1)
            self.faker = faker
1008
            self.rand = rand
1010
            self.conf_day_res_gen = conf_day_res_gen
            self.next_res_id = next_res_id
1012
            self.reservations = []
1014
        def to_sql(self):
            res = 'SET IDENTITY_INSERT Workshop_reservations ON'
1016
            res += table_to_sql(self.reservations)
            res += '\nSET IDENTITY_INSERT Workshop_reservations OFF'
1018
            self.reservations = []
            return res
1020
        def make(self, workshops):
1022
            for work in workshops:
1024
                n_res = self.rand.randint(1, self.conf_day_res_gen.res_count() // 4)
```

### ../Generator/WorkshopResGen.py

```
from AbstractClass import *
1002
   class WorkshopRes(AbstractClass):
       def __init__(self , res_id , workshop , conf_res , faker , rand):
1004
           self.faker = faker
           self.rand = rand
1006
           self.res\_id = res\_id
           self.work_id = workshop.workshop_id
           self.date = self.random_time(
1010
               self.faker.date_between(start_date=datetime.today(), end_date=workshop.start.date
       ()))
1012
           self.due_price = self.date + timedelta(weeks=self.rand.randint(1, 4))
           self.nr_seats = self.rand.randint(1, workshop.free_seats)
           self.conf_res_id = conf_res.res_id
1014
           self.active = self.rand.randint(0, 1)
1016
           conf_res.workshops_price += self.nr_seats * workshop.price
1018
       1020
               self.due_price) + "\'," + str(
self.nr_seats) + ',' + str(self.conf_res_id) + ',' + str(self.active) + ")"
1022
           return "INSERT INTO Workshop_reservations (reservation_id, workshop_id,
1024
       reservation_date, due_price, nr_of_seats, Conference_day_res_id, active) VALUES " + values
        if start else values
```

../Generator/WorkshopRes.py