# **Bazy Danych 2**

# Laboratorium 1

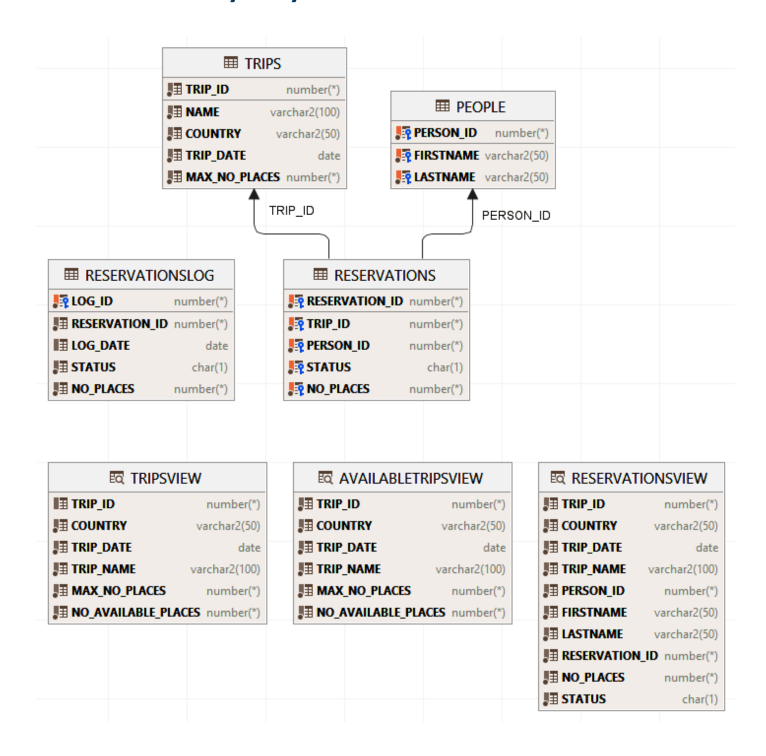
Oracle PL/SQL

# Spis treści

| 1. |    | Sche | emat bazy danych                                  | 4  |
|----|----|------|---|----|
| 2. |    | Two  | rzenie tabel                                      | 5  |
| :  | 2. | .1.  | People  | 5  |
| :  | 2. | .2.  | Trips   | 5  |
|    | 2. | .3.  | Reservations                                      | 5  |
|    | 2. | .4.  | ReservationsLog                                   | 5  |
| 3. |    | War  | unki integralnościowe                             | 5  |
| :  | 3. | .1.  | Trips   | 5  |
| ;  | 3. | .2.  | Reservations                                      | 5  |
| ;  | 3. | .3.  | ReservationsLog                                   | 6  |
| 4. |    | Wstc | awianie danych do tabel                           | 6  |
|    | 4. | .1.  | People  | 6  |
|    | 4. | .2.  | Trips   | 7  |
|    | 4. | .3.  | Reservations                                      | 7  |
| 5. |    | Wide | oki   | 8  |
|    | 5. | .1.  | ReservationsView                                  | 8  |
|    | 5. | .2.  | TripsView   | 9  |
|    | 5. | .3.  | AvailableTripsView                                | 10 |
| 6. |    | Obie | ekty  | 10 |
|    | 6. | .1.  | TripParticipantObject i TripParticipantsTable     | 10 |
| (  | 6. | .2.  | PersonReservationObject i PersonReservationsTable | 10 |
| (  | 6. | .3.  | AvailableTripObject i AvailableTripsTable         | 11 |
| 7. |    | Funk | kcje skalarne                                     | 11 |
|    | 7. | .1.  | getBookedPlacesNum                                | 11 |
|    | 7. | .2.  | getAvailablePlacesNum                             | 11 |
|    | 7. | .3.  | doesTripExist                                     | 12 |
|    | 7. | .4.  | doesPersonExist                                   | 12 |
|    | 7. | .5.  | doesReservationExist                              | 13 |
|    | 7. | .6.  | hasTripTakenPlace                                 | 13 |
| 8. |    | Funk | kcje tabelaryczne                                 | 14 |
|    | 8. | .1.  | getTripParticipants                               | 14 |
|    | 8. | .2.  | getPersonReservations                             | 15 |
| :  | 8. | .3.  | getAvailableTripsTo                               | 16 |
| 9. |    | Proc | edury (wersja 1.)                                 | 16 |
| !  | 9. | .1.  | addReservation                                    | 16 |
| !  | 9. | .2.  | modifyReservationStatus                           | 18 |
| !  | 9. | .3.  | modifyReservationNoPlaces                         | 19 |

| 9.4.      | modifyMaxNoPlaces            | 20 |
|-----------|------------------------------|----|
| 10. Trigg | ery                          | 21 |
| 10.1.     | AI_ReservationInsert         | 21 |
| 10.2.     | AU_ReservationStatusUpdate   | 22 |
| 10.3.     | AU_ReservationNoPlacesUpdate | 22 |
| 10.4.     | BI_ReservationInsert         | 23 |
| 10.5.     | BU_Reservation Status Update | 23 |
| 10.6.     | BU_ReservationNoPlacesUpdate | 24 |
| 10.7.     | BU_TripMaxNoPlacesUpdate     | 24 |
| 11. Proce | dury (wersja 2.)             | 25 |
| 11.1.     | addReservation               | 25 |
| 11.2.     | modifyReservationStatus      | 25 |
| 11.3.     | modifyReservationNoPlaces    | 26 |
| 11.4.     | modifyMaxNoPlaces            | 26 |
|           |                              |    |

# 1. Schemat bazy danych



### 2. Tworzenie tabel

### 2.1. People

```
CREATE TABLE People (
    person id INT GENERATED ALWAYS AS IDENTITY NOT NULL,
    firstname VARCHAR2 (50) NOT NULL,
    lastname VARCHAR2 (50) NOT NULL,
    CONSTRAINT People pk PRIMARY KEY (person id)
2.2. Trips
CREATE TABLE Trips (
   trip id INT GENERATED ALWAYS AS IDENTITY NOT NULL,
   name VARCHAR2 (100) NOT NULL,
   country VARCHAR2 (50) NOT NULL,
   trip date DATE NOT NULL,
   max no places INT NOT NULL,
    CONSTRAINT Trips pk PRIMARY KEY (trip id)
2.3. Reservations
CREATE TABLE Reservations (
   reservation id INT GENERATED ALWAYS AS IDENTITY NOT NULL,
   trip id INT NOT NULL,
   person id INT NOT NULL
    status CHAR (1) NOT NULL,
   no places INT NOT NULL,
    CONSTRAINT Reservations pk PRIMARY KEY (reservation id)
2.4. ReservationsLog
CREATE TABLE ReservationsLog (
   log id INT GENERATED ALWAYS AS IDENTITY NOT NULL,
   reservation id INT NOT NULL,
   log date DATE NOT NULL,
   status CHAR (1) NOT NULL,
   no places INT NOT NULL,
   CONSTRAINT ReservationsLog pk PRIMARY KEY (log id)
);
```

# 3. Warunki integralnościowe

Poniżej umieściłem warunki integralnościowe, które nie zostały zdefiniowane w kodzie tworzącym tabele.

# 3.1. Trips

```
ALTER TABLE Trips
ADD CONSTRAINT Trips_chk1 CHECK (max_no_places > 0);

3.2. Reservations

ALTER TABLE Reservations
ADD CONSTRAINT Reservations_fk1 FOREIGN KEY (person_id)
REFERENCES People (person id);
```

```
ALTER TABLE Reservations
ADD CONSTRAINT Reservations_fk2 FOREIGN KEY (trip_id)
REFERENCES Trips(trip_id);

ALTER TABLE Reservations
ADD CONSTRAINT Reservations_chk1 CHECK (status IN ('n', 'p', 'c'));

ALTER TABLE Reservations
ADD CONSTRAINT Reservations_chk2 CHECK (no_places > 0);

3.3. ReservationsLog

ALTER TABLE ReservationsLog
ADD CONSTRAINT ReservationLog_chk1 CHECK (status IN ('n', 'p', 'c'));

ALTER TABLE ReservationSLog
ADD CONSTRAINT ReservationSLog
ADD CONSTRAINT ReservationSLog
ADD CONSTRAINT ReservationSLog chk2 CHECK (no places > 0);
```

# 4. Wstawianie danych do tabel

### 4.1. People

```
INSERT INTO People (firstname, lastname)
VALUES ('Adam', 'Kowalski');
INSERT INTO People (firstname, lastname)
VALUES ('Jan', 'Nowak');
INSERT INTO People (firstname, lastname)
VALUES ('Andrzej', 'Kowalczyk');
INSERT INTO People (firstname, lastname)
VALUES ('Anna', 'Klimek');
INSERT INTO People (firstname, lastname)
VALUES ('Zbigniew', 'Zygora');
INSERT INTO People (firstname, lastname)
VALUES ('Rafał', 'Noga');
INSERT INTO People (firstname, lastname)
VALUES ('Aleksandra', 'Sobczak');
INSERT INTO People (firstname, lastname)
VALUES ('Maryla', 'Ordon');
INSERT INTO People (firstname, lastname)
VALUES ('Piotr', 'Słota');
INSERT INTO People (firstname, lastname)
VALUES ('Aleks', 'Stachowiak');
COMMIT;
```

#### W rezultacie otrzymujemy tabelę:

|   | person_id | firstname | lastname |
|---|-----------|-----------|----------|
| 1 | 1         | Adam      | Kowalski |
| 2 | 2         | Jan       | Nowak    |

| 3  | 3  | Andrzej    | Kowalczyk  |
|----|----|------------|------------|
| 4  | 4  | Anna       | Klimek     |
| 5  | 5  | Zbigniew   | Zygora     |
| 6  | 6  | Rafał      | Noga       |
| 7  | 7  | Aleksandra | Sobczak    |
| 8  | 8  | Maryla     | Ordon      |
| 9  | 9  | Piotr      | Słota      |
| 10 | 10 | Aleks      | Stachowiak |

Tabela 4.1. People

### 4.2. Trips

```
INSERT INTO Trips (name, country, trip_date, max_no_places)
VALUES ('wycieczka do Paryza', 'Francja', To_DATE('2021-09-03', 'yyyy-mm-dd'), 5);

INSERT INTO Trips (name, country, trip_date, max_no_places)
VALUES ('wycieczka do Krakowa', 'Polska', To_DATE('2022-12-05', 'yyyy-mm-dd'), 8);

INSERT INTO Trips (name, country, trip_date, max_no_places)
VALUES ('wycieczka do Warszawy', 'Polska', To_DATE('2022-04-11', 'yyyy-mm-dd'), 12);

INSERT INTO Trips (name, country, trip_date, max_no_places)
VALUES ('wycieczka do Madrytu', 'Hiszpania', To_DATE('2022-07-02', 'yyyy-mm-dd'), 8);

COMMIT;
```

#### W rezultacie otrzymujemy tabelę:

|   | trip_id | name                  | country   | trip_date  | max_no_places |
|---|---------|-----------------------|-----------|------------|---------------|
| 1 | 1       | wycieczka do Paryza   | Francja   | 2021-09-03 | 5             |
| 2 | 2       | wycieczka do Krakowa  | Polska    | 2022-12-05 | 8             |
| 3 | 3       | wycieczka do Warszawy | Polska    | 2022-04-11 | 12            |
| 4 | 4       | wycieczka do Madrytu  | Hiszpania | 2022-07-02 | 8             |

Tabela 4.2. Trips

#### 4.3. Reservations

```
INSERT INTO Reservations (trip_id, person_id, no_places, status)
VALUES (1, 1, 1, 'n');

INSERT INTO Reservations (trip_id, person_id, no_places, status)
VALUES (1, 2, 2, 'p');

INSERT INTO Reservations (trip_id, person_id, no_places, status)
VALUES (2, 1, 1, 'p');

INSERT INTO Reservations (trip_id, person_id, no_places, status)
VALUES (2, 2, 1, 'c');

INSERT INTO Reservations (trip_id, person_id, no_places, status)
VALUES (2, 4, 2, 'n');
```

```
INSERT INTO Reservations (trip_id, person_id, no_places, status)
VALUES (3, 5, 4, 'c');

INSERT INTO Reservations (trip_id, person_id, no_places, status)
VALUES (3, 5, 3, 'n');

INSERT INTO Reservations (trip_id, person_id, no_places, status)
VALUES (3, 6, 4, 'p');

INSERT INTO Reservations (trip_id, person_id, no_places, status)
VALUES (4, 7, 3, 'p');

INSERT INTO Reservations (trip_id, person_id, no_places, status)
VALUES (4, 9, 1, 'c');

INSERT INTO Reservations (trip_id, person_id, no_places, status)
VALUES (4, 8, 5, 'n');

COMMIT;
```

#### W rezultacie otrzymujemy tabelę:

|    | reservation_id | trip_id | person_id | status | no_places |
|----|----------------|---------|-----------|--------|-----------|
| 1  | 1              | 1       | 1         | n      | 1         |
| 2  | 2              | 1       | 2         | p      | 2         |
| 3  | 3              | 2       | 1         | р      | 1         |
| 4  | 4              | 2       | 2         | С      | 1         |
| 5  | 5              | 2       | 4         | n      | 2         |
| 6  | 6              | 3       | 5         | С      | 4         |
| 7  | 7              | 3       | 5         | n      | 3         |
| 8  | 8              | 3       | 6         | p      | 4         |
| 9  | 9              | 4       | 7         | р      | 3         |
| 10 | 10             | 4       | 9         | С      | 1         |
| 11 | 11             | 4       | 8         | n      | 5         |

Tabela 4.3. Reservations

### 5. Widoki

#### **5.1. ReservationsView**

reservations(country,trip\_date,trip\_name, firstname, lastname,reservation\_id,no\_places,status)

```
CREATE OR REPLACE VIEW ReservationsView

AS

SELECT

t.trip_id,
t.country,
t.trip_date,
t.name AS trip_name,
p.person_id,
p.firstname,
p.lastname,
r.reservation_id,
r.no_places,
r.status
```

```
FROM Trips t
INNER JOIN Reservations r
ON r.trip_id = t.trip_id
INNER JOIN People p
on p.person_id = r.person_id;
SELECT * FROM ReservationsView;
```

#### W rezultacie otrzymujemy tabelę:

|    | trip_id | country   | trip_date  | trip_name    | person_id | firstname | lastname | reservation_id | no_places | status |
|----|---------|-----------|------------|--------------|-----------|-----------|----------|----------------|-----------|--------|
| 1  |         |           |            | wycieczka do |           | Adam      | Kowalski | 1              | 1         | n      |
|    | 1       | Francja   | 2021-09-03 | Paryża       | 1         |           |          |                |           |        |
| 2  |         |           |            | wycieczka do |           | Adam      | Kowalski | 3              | 1         | р      |
|    | 2       | Polska    | 2022-12-05 | Krakowa      | 1         |           |          |                |           |        |
| 3  |         |           |            | wycieczka do |           | Jan       | Nowak    | 2              | 2         | р      |
|    | 1       | Francja   | 2021-09-03 | Paryża       | 2         |           |          |                |           |        |
| 4  |         |           |            | wycieczka do |           | Jan       | Nowak    | 4              | 1         | С      |
|    | 2       | Polska    | 2022-12-05 | Krakowa      | 2         |           |          |                |           |        |
| 5  |         |           |            | wycieczka do |           | Anna      | Klimek   | 5              | 2         | n      |
|    | 2       | Polska    | 2022-12-05 | Krakowa      | 4         |           |          |                |           |        |
| 6  |         |           |            | wycieczka do |           | Zbigniew  | Zygora   | 6              | 4         | С      |
|    | 3       | Polska    | 2022-04-11 | Warszawy     | 5         |           |          |                |           |        |
| 7  |         |           |            | wycieczka do |           | Zbigniew  | Zygora   | 7              | 3         | n      |
|    | 3       | Polska    | 2022-04-11 | Warszawy     | 5         |           |          |                |           |        |
| 8  |         |           |            | wycieczka do |           | Rafał     | Noga     | 8              | 4         | р      |
|    | 3       | Polska    | 2022-04-11 | Warszawy     | 6         |           |          |                |           |        |
| 9  |         |           |            | Wycieczka do |           | Aleksandr | Sobczak  | 9              | 3         | р      |
|    | 4       | Hiszpania | 2022-07-02 | Madrytu      | 7         | a         |          |                |           |        |
| 10 |         |           |            | Wycieczka do |           | Maryla    | Ordon    | 11             | 5         | n      |
|    | 4       | Hiszpania | 2022-07-02 | Madrytu      | 8         |           |          |                |           |        |
| 11 |         |           |            | Wycieczka do |           | Piotr     | Słota    | 10             | 1         | С      |
|    | 4       | Hiszpania | 2022-07-02 | Madrytu      | 9         |           |          |                |           |        |
|    |         |           |            |              |           |           |          |                |           |        |

Tabela 5.1. Tabela utworzona przez widok ReservationsView

### 5.2. TripsView

trips(country,trip\_date, trip\_name,max\_no\_places, no\_available\_places)

```
CREATE OR REPLACE VIEW TripsView

AS

SELECT

trip_id,
country,
trip_date,
name AS trip_name,
max_no_places,
getAvailablePlaces(trip_id) AS no_available_places

FROM Trips;
```

#### W rezultacie otrzymujemy tabelę:

|   | trip_id | country   | trip_date  | trip_name    | max_no_places | no_available_places |
|---|---------|-----------|------------|--------------|---------------|---------------------|
| 1 |         |           |            | wycieczka do |               |                     |
|   | 1       | Francja   | 2021-09-03 | Paryża       | 5             | 2                   |
| 2 |         |           |            | wycieczka do |               |                     |
|   | 2       | Polska    | 2022-12-05 | Krakowa      | 8             | 5                   |
| 3 |         |           |            | wycieczka do |               |                     |
|   | 3       | Polska    | 2022-04-11 | Warszawy     | 12            | 5                   |
| 4 |         |           |            | wycieczka do |               |                     |
|   | 4       | Hiszpania | 2022-07-02 | Madrytu      | 8             | 0                   |

Tabela 5.2. Tabela utworzona przez widok TripsView

### 5.3. AvailableTripsView

```
trips(country,trip_date, trip_name, max_no_places, no_available_places)

CREATE OR REPLACE VIEW AvailableTripsView
AS
SELECT *
FROM TripsView
WHERE trip_date > SYSDATE
AND no available places > 0;
```

#### W rezultacie otrzymujemy tabelę:

|   | trip_id | country | trip_date  | trip_name    | max_no_places | no_available_places |
|---|---------|---------|------------|--------------|---------------|---------------------|
| 1 |         |         |            | wycieczka do |               |                     |
|   | 2       | Polska  | 2022-12-05 | Krakowa      | 8             | 5                   |
| 2 |         |         |            | wycieczka do |               |                     |
|   | 3       | Polska  | 2022-04-11 | Warszawy     | 12            | 5                   |

Tabela 5.2. Tabela utworzona przez widok AvailableTripsView

### 6. Obiekty

### 6.1. TripParticipantObject i TripParticipantsTable

```
CREATE OR REPLACE TYPE TripParticipantObject AS OBJECT (
    firstname VARCHAR2(50),
    lastname VARCHAR2(50),
    reservation_id INT,
    no_places INT,
    status CHAR(1)
);

CREATE OR REPLACE TYPE TripParticipantsTable IS TABLE OF
TripParticipantObject;
```

### 6.2. PersonReservationObject i PersonReservationsTable

```
CREATE OR REPLACE TYPE PersonReservationObject AS OBJECT (
    trip_id INT,
    country VARCHAR2(50),
```

```
trip date DATE,
   trip name VARCHAR2 (100),
   reservation id INT,
   no places INT,
    status CHAR (1)
CREATE OR REPLACE TYPE PeopleReservationsTable IS TABLE OF
PersonReservationObject;
6.3. AvailableTripObject i AvailableTripsTable
CREATE OR REPLACE TYPE AvailableTripObject AS OBJECT (
   trip id INT,
   name VARCHAR2 (100),
   country VARCHAR2 (50),
   trip date DATE,
   max_no_places INT
);
CREATE OR REPLACE TYPE AvailableTripsTable IS TABLE OF AvailableTripObject;
```

### 7. Funkcje skalarne

### 7.1. getBookedPlacesNum

```
CREATE OR REPLACE FUNCTION getBookedPlacesNum(
    p trip id Trips.trip id%TYPE
RETURN Reservations.no places%TYPE
    l booked places Reservations.no places%TYPE;
BEGIN
    SELECT NVL(SUM(no places), 0)
    INTO l booked places
    FROM Reservations
    WHERE trip_id = p_trip_id
       AND status != 'c';
    RETURN l booked_places;
END;
Przykład działania:
    DBMS OUTPUT.PUT LINE(getBookedPlacesNum(1));
END:
Wynik: 3
```

### 7.2. getAvailablePlacesNum

```
CREATE OR REPLACE FUNCTION getAvailablePlacesNum(
   p trip id Trips.trip id%TYPE
RETURN Reservations.no places%TYPE
   l available places Trips.max no places%TYPE;
BEGIN
   SELECT max no places - getBookedPlacesNum(trip id)
   INTO l available places
   FROM Trips
```

```
WHERE trip id = p trip id;
    RETURN l available places;
    EXCEPTION
        WHEN NO DATA FOUND THEN
            RAISE APPLICATION ERROR (-20000, 'Trip with id: ' | | p trip id
|| ' does not exist');
            RETURN NULL;
END;
Przykład działania:
BEGIN
    DBMS OUTPUT.PUT LINE(getAvailablePlacesNum(1));
END;
Wynik: 2
7.3. doesTripExist
CREATE OR REPLACE FUNCTION doesTripExist(
    p trip id Trips.trip id%TYPE
RETURN BOOLEAN
AS
    exist NUMBER;
BEGIN
    SELECT
            WHEN EXISTS (SELECT * FROM Trips WHERE trip id = p trip id) THEN 1
        END
    INTO exist
    FROM Dual;
    IF exist = 1 THEN
       RETURN TRUE;
    ELSE
      RETURN FALSE;
    END IF;
END:
Przykład działania:
    IF doesTripExist(1) THEN
       DBMS OUTPUT.PUT LINE('Trip exists');
       DBMS OUTPUT.PUT LINE ('Trip does not exist');
    END IF;
END;
Wynik: Trip exists
7.4. doesPersonExist
CREATE OR REPLACE FUNCTION doesPersonExist (
    p_person_id People.person_id%TYPE
```

RETURN BOOLEAN

```
AS
    exist NUMBER;
BEGIN
   SELECT
            WHEN EXISTS (SELECT * FROM People WHERE person id = p person id) THEN 1
        END
   INTO exist
   FROM Dual;
   IF exist = 1 THEN
      RETURN TRUE;
   ELSE
      RETURN FALSE;
   END IF;
END;
Przykład działania:
    IF doesPersonExist(123) THEN
       DBMS OUTPUT.PUT LINE ('Person exists');
    ELSE
       DBMS OUTPUT.PUT LINE ('Person does not exist');
    END IF;
END;
Wynik: Person does not exists
7.5. doesReservationExist
CREATE OR REPLACE FUNCTION doesReservationExist (
    p reservation id Reservations.reservation id%TYPE
RETURN BOOLEAN
AS
   exist NUMBER;
BEGIN
   SELECT
        CASE
            WHEN EXISTS (SELECT * FROM Reservations WHERE reservation id =
p reservation id) THEN 1
            ELSE 0
        END
   {\color{red}{\textbf{INTO}}} exist
   FROM Dual;
   IF exist = 1 THEN
      RETURN TRUE;
   ELSE
      RETURN FALSE;
   END IF;
END;
Przykład działania:
BEGIN
    IF doesReservationExist(10) THEN
       DBMS OUTPUT.PUT LINE ('Reservation exists');
        DBMS OUTPUT.PUT LINE ('Reservation does not exist');
    END IF;
```

### 7.6. hasTripTakenPlace

```
CREATE OR REPLACE FUNCTION hasTripTakenPlace(
   p_trip_id Trips.trip_id%TYPE,
   p_date DATE DEFAULT SYSDATE
RETURN BOOLEAN
   l trip date DATE;
BEGIN
   IF NOT doesTripExist(p trip id) THEN
       RAISE APPLICATION ERROR (-20000, 'There is no trip with id ' | |
END IF;
   SELECT trip date
   INTO l trip date
   FROM Trips
   WHERE trip_id = p_trip_id;
   IF l_trip_date <= p_date THEN</pre>
       RETURN TRUE;
       RETURN FALSE;
   END IF;
END:
Przykład działania:
BEGIN
    IF hasTripTakenPlace(2) THEN
       DBMS OUTPUT.PUT LINE('Trip took place before');
       DBMS OUTPUT.PUT LINE ('Trip has not taken place yet');
    END IF;
END:
```

# 8. Funkcje tabelaryczne

Wynik: Trip has not taken place yet

### 8.1. getTripParticipants

```
reservation_id,
no_places,
status
)
BULK COLLECT INTO l_result
FROM ReservationsView
WHERE trip_id = p_trip_id
AND status != 'c';

RETURN l_result;
END;
```

#### Przykład działania:

```
SELECT * FROM getTripParticipants(3);
```

#### Rezultat:

|   | firstname | lastname | reservation_id | no_places | stc | itus |
|---|-----------|----------|----------------|-----------|-----|------|
| 1 | Zbigniew  | Zygora   | 7              |           | 3   | n    |
| 2 | Rafał     | Noga     | 8              |           | 4   | р    |

Tabela 8.1. Przykładowa tabela zwrócona przez funkcję getTripParticipants

### 8.2. getPersonReservations

```
CREATE OR REPLACE FUNCTION getPersonReservations (
   p_person_id People.person_id%TYPE
RETURN PeopleReservationsTable
AS
   l result PeopleReservationsTable;
BEGIN
   IF NOT doesPersonExist(p person id) THEN
       RAISE_APPLICATION_ERROR(-20000, 'There is no person with id' ||
p person id | | ' in the database');
   END IF;
   SELECT PersonReservationObject(
       trip id,
       country,
       trip date,
       trip_name,
       reservation id,
       no places,
       status
   BULK COLLECT INTO 1 result
   FROM ReservationsView
   WHERE person id = p person id;
   RETURN 1 result;
END;
Przykład działania:
SELECT * FROM getPersonReservations(2);
```

Rezultat:

|   | trip_id | country | trip_date  | trip_name    | reservation_id | no_places | status |
|---|---------|---------|------------|--------------|----------------|-----------|--------|
|   |         |         |            | wycieczka do | )              |           |        |
| 1 | 1       | Francja | 2021-09-03 | Paryża       | 2              | 2         | p      |
|   |         |         |            | wycieczka d  | 0              |           |        |
| 2 | 2       | Polska  | 2022-12-05 | Krakowa      | 4              | 1         | С      |

Tabela 8.2. Przykładowa tabela zwrócona przez funkcję getPersonReservations

### 8.3. getAvailableTripsTo

```
-- (When there are no remaining places, a trip is considered unavailable -
see Spain in examples)
-- (if p from date is lower than the current date, a function below will
return only trips which
-- date is between the current date and the p to date)
CREATE OR REPLACE FUNCTION getAvailableTripsTo(
   p country name Trips.country%TYPE,
    p from date DATE,
   p_to_date DATE
RETURN AvailableTripsTable
    l result AvailableTripsTable;
BEGIN
    -- Show warning information if the current date is greater than the
p from date
    IF p_from date < SYSDATE THEN</pre>
        DBMS OUTPUT.PUT LINE ('Warning: Specified trip start date (' ||
p from date ||
                              ') is lower than the current date.' | Current
date (' || SYSDATE ||
                              ') will be used instead');
    END IF:
    SELECT AvailableTripObject(
       trip_id,
        trip_name,
        country,
        trip date,
        max no places
    BULK COLLECT
    INTO l result
    FROM AvailableTripsView
    WHERE country = p country name
        AND trip_date BETWEEN p_from_date AND p_to_date;
    RETURN 1 result;
END;
Przykład działania:
```

```
SELECT * FROM getAvailableTripsTo('Polska', '2020-01-01', '2022-12-31');
```

#### Rezultat:

| trip_id |   | name                  | country | trip_date  | max_no_places |
|---------|---|-----------------------|---------|------------|---------------|
| 1       | 2 | Wycieczka do Krakowa  | Polska  | 2022-12-05 | 8             |
| 2       | 3 | Wycieczka do Warszawy | Polska  | 2022-04-11 | 12            |

# 9. Procedury (wersja 1.)

#### 9.1. addReservation

Poniżej znajdują się 1. wersje procedur (zanim zostały dodane triggery, które obsługują sprawdzanie poprawności odpowiednich danych).

```
CREATE OR REPLACE PROCEDURE addReservation (
    p trip id Trips.trip id%TYPE,
    p person id People.person id%TYPE,
    p no places Reservations.no places%TYPE
)
AS
    l available places Reservations.no places%TYPE;
BEGIN
    IF NOT doesPersonExist(p person id) THEN
        RAISE APPLICATION ERROR(-20001, 'The person with id ' || p person id
|| ' does not exit');
    END IF;
    IF hasTripTakenPlace(p trip id) THEN
        RAISE APPLICATION ERROR (-20001, 'The trip with id ' | p trip id | | '
took place before');
   END IF;
    IF p no places < 1 THEN</pre>
        RAISE_APPLICATION_ERROR(-20001, 'Cannot book less than 1 place for a
trip');
    END IF;
    l available places := getAvailablePlacesNum(p trip id);
    IF l available places = 0 THEN
        RAISE APPLICATION ERROR (-20001, 'There are no available places for a
trip with id ' || p trip id);
    ELSIF l available places < p_no_places THEN
        RAISE APPLICATION ERROR (-20001, 'There are only ' ||
l available places ||
                                         ' places available for a trip with id
' || p trip id);
    END IF:
    INSERT INTO Reservations (trip_id, person_id, status, no_places)
    VALUES (p trip id, p person id, 'n', p no places);
    COMMIT;
END;
Przykład działania:
BEGIN
```

```
addReservation(2, 1, 5);
END;
```

#### Rezerwacje po użyciu procedury:

|   | reservation_id | trip_id | person_id | status | no_places |
|---|----------------|---------|-----------|--------|-----------|
| 1 | 1              | 1       | 1         | n      | 1         |
| 2 | 2              | 1       | 2         | p      | 2         |
| 3 | 3              | 2       | 1         | р      | 1         |

| 4  | 4  | 2 | 2 | С | 1 |  |
|----|----|---|---|---|---|--|
| 5  | 5  | 2 | 4 | n | 2 |  |
| 6  | 6  | 3 | 5 | С | 4 |  |
| 7  | 7  | 3 | 5 | n | 3 |  |
| 8  | 8  | 3 | 6 | р | 4 |  |
| 9  | 9  | 4 | 7 | р | 3 |  |
| 10 | 10 | 4 | 9 | С | 1 |  |
| 11 | 11 | 4 | 8 | n | 5 |  |
| 12 | 12 | 2 | 1 | n | 5 |  |

Tabela 9.1. Rezerwacje po dodaniu nowej rezerwacji

Jak widzimy, w ostatnim wierszu tabeli **9.1.** pojawiła się nowa rezerwacja o zadanych parametrach.

### 9.2. modifyReservationStatus

```
CREATE OR REPLACE PROCEDURE modifyReservationStatus (
    p reservation id Reservations.reservation id%TYPE,
    p status Reservations.status%TYPE
AS
    l curr status Reservations.status%TYPE;
    l trip id Reservations.trip id%TYPE;
    l_no_places Reservations.no_places%TYPE;
    l available places Reservations.no places%TYPE;
BEGIN
    SELECT
        status,
        trip id,
        no places
    INTO
        l_curr_status,
        l trip_id,
        1 no places
    FROM Reservations
    WHERE reservation id = p reservation id;
    CASE p_status
WHEN l_curr_status THEN
        DBMS OUTPUT.PUT LINE('The reservation with id ' || p reservation id
П
                              ' has already the status: ' || p status);
        RETURN;
    WHEN 'C' THEN
        NULL;
    WHEN 'n' THEN
        RAISE APPLICATION ERROR (-20001, 'Cannot change the status of the
reservation with id ' ||
                                         p reservation id || ' to: n');
    WHEN 'p' THEN
        -- Check if can make cancelled reservation available (paid) again
        -- (check if there are enough empty places for a trip)
        IF l_curr_status = 'c' THEN
            l_available_places := getAvailablePlacesNum(1 trip id);
            IF l available places < l no places THEN</pre>
                RAISE APPLICATION ERROR (-20001, 'Not enough places available
to update the cancelled reservation status');
            END IF;
        END IF;
```

```
ELSE
        RAISE APPLICATION ERROR (-20001, 'Status: ' | p status | | ' is not a
valid reservation status');
    END CASE;
    -- If everything is correct, update the reservation status
    UPDATE Reservations
    SET status = p status
    WHERE reservation_id = p_reservation_id;
    EXCEPTION
        WHEN NO DATA FOUND THEN
            RAISE_APPLICATION_ERROR(-20001, 'There is no reservation with id
 || p_reservation_id || ' in the database');
    COMMIT;
END;
Przykład działania:
   modifyReservationStatus(2, 'c');
modifyReservationStatus(1, 'c');
    modifyReservationStatus(12, 'p');
END:
```

#### Rezerwacje po użyciu procedury:

|    | reservation_id | trip_id | person_id | status | no_places |
|----|----------------|---------|-----------|--------|-----------|
| 1  | 1              | 1       | 1         | С      | 1         |
| 2  | 2              | 1       | 2         | С      | 2         |
| 3  | 3              | 2       | 1         | р      | 1         |
| 4  | 4              | 2       | 2         | С      | 1         |
| 5  | 5              | 2       | 4         | n      | 2         |
| 6  | 6              | 3       | 5         | С      | 4         |
| 7  | 7              | 3       | 5         | n      | 3         |
| 8  | 8              | 3       | 6         | р      | 4         |
| 9  | 9              | 4       | 7         | p      | 3         |
| 10 | 10             | 4       | 9         | С      | 1         |
| 11 | 11             | 4       | 8         | n      | 5         |
| 12 | 12             | 2       | 1         | р      | 5         |

Tabela 9.2. Rezerwacje po modyfikacji statusu wybranych rezerwacji

### 9.3. modifyReservationNoPlaces

```
l available places
    FROM Reservations
    WHERE reservation id = p reservation id;
    IF p no places <= 0 THEN</pre>
        RAISE APPLICATION ERROR (-20001, 'The number of booked places should
be greater than 0');
    ELSIF p no places - 1 curr no places > 1 available places THEN
        {\tt RAISE\_APPLICATION\_ERROR(-20001, 'There are not enough free places.}
Max possible number of places to book: ' ||
                                        (l available_places +
l curr no places));
    END IF;
    UPDATE Reservations
    SET no_places = p_no_places
    WHERE reservation id = p reservation id;
    EXCEPTION
        WHEN NO DATA FOUND THEN
            RAISE APPLICATION ERROR (-20001, 'There is no reservation with id
' || p reservation id || ' in the database');
    COMMIT;
END;
Przykład działania:
```

```
BEGIN
   modifyReservationNoPlaces(1, 6);
END;
```

#### Rezerwacje po użyciu procedury:

|    | reservation_id | trip_id | person_id | status | no_places |
|----|----------------|---------|-----------|--------|-----------|
| 1  | 1              | 1       | 1         | С      | 6         |
| 2  | 2              | 1       | 2         | С      | 2         |
| 3  | 3              | 2       | 1         | p      | 1         |
| 4  | 4              | 2       | 2         | С      | 1         |
| 5  | 5              | 2       | 4         | n      | 2         |
| 6  | 6              | 3       | 5         | С      | 4         |
| 7  | 7              | 3       | 5         | n      | 3         |
| 8  | 8              | 3       | 6         | p      | 4         |
| 9  | 9              | 4       | 7         | p      | 3         |
| 10 | 10             | 4       | 9         | С      | 1         |
| 11 | 11             | 4       | 8         | n      | 5         |
| 12 | 12             | 2       | 1         | р      | 5         |

Tabela 9.3. Rezerwacje po modyfikacji liczby miejsc w rezerwacji o id równym 1

### 9.4. modifyMaxNoPlaces

```
CREATE OR REPLACE PROCEDURE modifyMaxNoPlaces (
    p trip id Trips.trip id%TYPE,
    p_max_no_places Trips.max_no_places%TYPE
)
AS
    l booked places Reservations.no places%TYPE;
```

```
l curr max no places Trips.max no places%TYPE;
BEGIN
    SELECT
        max no places,
        getBookedPlacesNum(p trip id)
        1 curr max no places,
        1 booked places
    FROM Trips
    WHERE trip_id = p_trip_id;
    IF p max no places = 1 curr max no places THEN
        DBMS OUTPUT.PUT LINE('The trip with id ' || p_trip_id ||
                              ' has already the maximum number of places set
to ' || l_curr_max_no_places);
        RETURN;
    END IF;
    IF p max no places < l booked places THEN</pre>
        RAISE APPLICATION ERROR (-20001, 'The maximum number of places (' ||
p_max_no_places ||
                                         ') cannot be lower than the total
number of booked places (' || 1 booked places ||
                                         ') for a trip wit id ' || p trip id);
    END IF;
    UPDATE Trips
    SET max no places = p max no places
    WHERE trip id = p trip id;
    EXCEPTION
        WHEN NO DATA FOUND THEN
           RAISE_APPLICATION_ERROR(-20001, 'There is no trip with id ' ||
p_trip_id || ' in the database');
    COMMIT;
END:
Przykład działania:
BEGIN
    modifyMaxNoPlaces(4, 8);
    modifyMaxNoPlaces(3, 7);
    modifyMaxNoPlaces(2, 10);
```

# END; Wycieczki po użyciu procedury:

|   | trip_id | name                  | country   | trip_date  | max_no_places |
|---|---------|-----------------------|-----------|------------|---------------|
| 1 | 1       | wycieczka do Paryza   | Francja   | 2021-09-03 | 5             |
| 2 | 2       | wycieczka do Krakowa  | Polska    | 2022-12-05 | 10            |
| 3 | 3       | wycieczka do Warszawy | Polska    | 2022-04-11 | 7             |
| 4 | 4       | wycieczka do Madrytu  | Hiszpania | 2022-07-02 | 8             |

Tabela 9.4. Wycieczki po modyfikacji maksymalnej liczby miejsc

### 10. Triggery

### 10.1. Al\_ReservationInsert

```
CREATE OR REPLACE TRIGGER AI_ReservationInsert
AFTER INSERT
ON Reservations
```

#### Przykład działania:

```
BEGIN
    addReservation(2, 1, 1);
END;
```

#### Tabela ReservationsLog po dodaniu rezerwacji do tabeli Reservations:

|   | log_id | reservation_id | log_date            | status | no_places |
|---|--------|----------------|---------------------|--------|-----------|
| 1 | 1      | 13             | 2022-03-12 02:05:23 | n      | 1         |

Tabela 10.1. Tabela ReservationsLog po dodaniu nowej rezerwacji

### 10.2. AU\_ReservationStatusUpdate

#### Przykład działania:

#### Tabela ReservationsLog po zaktualizowaniu statusu rezerwacji:

|   | log_id | reservation_id | log_date            | status | no_places |
|---|--------|----------------|---------------------|--------|-----------|
| 1 | 1      | 13             | 2022-03-12 02:05:23 | n      | 1         |
| 2 | 2      | 13             | 2022-03-12 02:10:14 | р      | 1         |

Tabela 10.2. Tabela ReservationsLog po zaktualizowaniu statusu rezerwacji

### 10.3. AU\_ReservationNoPlacesUpdate

```
VALUES (:NEW.reservation_id, SYSDATE, :NEW.status, :NEW.no_places);
END IF;
END;
```

#### Przykład działania:

#### Tabela ReservationsLog po zaktualizowaniu liczby zarezerwowanych miejsc:

|   | log_id | reservation_id | log_date            | status | no_places |
|---|--------|----------------|---------------------|--------|-----------|
| 1 | 1      | 13             | 2022-03-12 02:05:23 | n      | 1         |
| 2 | 2      | 13             | 2022-03-12 02:10:14 | р      | 1         |
| 3 | 3      | 13             | 2022-03-12 02:13:16 | р      | 2         |

Tabela 10.2. Tabela ReservationsLog po zaktualizowaniu liczby zarezerwowanych miejsc

### 10.4. BI\_ ReservationInsert

```
CREATE OR REPLACE TRIGGER BI ReservationInsert
BEFORE INSERT
ON Reservations
FOR EACH ROW
DECLARE
   l available places Reservations.no places%TYPE;
BEGIN
   IF NOT doesPersonExist(:NEW.person id) THEN
       RAISE_APPLICATION_ERROR(-20001, 'The person with id ' ||
:NEW.person id || ' does not exit');
   END IF;
   IF :NEW.no places < 1 THEN</pre>
       RAISE APPLICATION ERROR (-20001, 'Cannot book less than 1 place for a
trip');
   END IF;
   l available places := getAvailablePlacesNum(:NEW.trip id);
    IF l available places = 0 THEN
       RAISE APPLICATION ERROR (-20001, There are no available places for a
trip with id ' || :NEW.trip id);
   ELSIF 1 available places < :NEW.no places THEN
       RAISE APPLICATION ERROR (-20001, 'There are only ' ||
l available places ||
                                         ' places available for a trip with id
 || :NEW.trip id);
   END IF;
END:
```

Ten trigger pozwala na wyodrębnienie części funkcjonalności z procedury **addReservation**. Ponieważ nie wprowadza on nowej funkcjonalności, a jedynie pozwala na uproszczenie kodu procedury (nowy kod procedury zamieściłem w kolejnej sekcji), nie zamieszczam tutaj osobnych przykładów działania (działanie triggera wraz ze zmodyfikowaną procedurą jest analogiczne do działania wcześniejszej implementacji procedury **addReservation**).

### 10.5. BU\_ReservationStatusUpdate

```
CREATE OR REPLACE TRIGGER BU ReservationStatusUpdate
BEFORE UPDATE
OF status ON Reservations
FOR EACH ROW
DECLARE
   PRAGMA AUTONOMOUS TRANSACTION;
   l available places Reservations.no places%TYPE;
BEGIN
   CASE : NEW. status
   WHEN :OLD.status THEN
       DBMS OUTPUT.PUT LINE ('The reservation with id ' ||
:NEW.reservation id ||
                              ' has already the status: ' || :NEW.status);
       RETURN;
   WHEN 'C' THEN
       NULL;
   WHEN 'n' THEN
       RAISE APPLICATION ERROR (-20001, 'Cannot change the status of the
reservation with id ' ||
                                        :NEW.reservation id | | ' to: n');
   WHEN 'p' THEN
        -- Check if can make cancelled reservation available (paid) again
        -- (check if there are enough empty places for a trip)
        IF :OLD.status = 'c' THEN
           l available places := getAvailablePlacesNum(:NEW.trip id);
            IF l available places < :NEW.no places THEN</pre>
                RAISE APPLICATION ERROR (-20001, 'Not enough places available
to update the cancelled reservation status');
           END IF;
       END IF;
       RAISE APPLICATION ERROR (-20001, 'Status: ' | :NEW.status | | ' is not
a valid reservation status');
   END CASE:
END:
```

Ponownie, z tego samego powodu, co powyżej, nie zamieszczam przykładów.

### 10.6. BU\_ReservationNoPlacesUpdate

```
CREATE OR REPLACE TRIGGER BU ReservationNoPlacesUpdate
BEFORE UPDATE
OF no places ON Reservations
FOR EACH ROW
DECLARE
    PRAGMA AUTONOMOUS TRANSACTION;
    l available places Reservations.no places%TYPE;
BEGIN
    l available places := getAvailablePlacesNum(:NEW.trip id);
    IF :NEW.no places <= 0 THEN</pre>
        RAISE APPLICATION ERROR (-20001, 'The number of booked places should
be greater than 0');
    ELSIF : NEW. no places - :OLD. no places > 1 available places THEN
        {\tt RAISE\_APPLICATION\_ERROR(-20001, 'There are not enough free places.}
Max possible number of places to book: ' ||
                                         (1 available places +
:OLD.no places));
    END IF;
END:
```

Ponownie, z tego samego powodu, co powyżej, nie zamieszczam przykładów.

### 10.7. BU\_TripMaxNoPlacesUpdate

```
CREATE OR REPLACE TRIGGER BU TripMaxNoPlacesUpdate
BEFORE UPDATE
OF max no places ON Trips
FOR EACH ROW
DECLARE
   l booked places Reservations.no places%TYPE;
BEGIN
    l booked places := getBookedPlacesNum(:NEW.trip id);
    IF :NEW.max no places = :OLD.max no places THEN
        DBMS OUTPUT.PUT LINE ('The trip with id ' | | : NEW.trip id | |
                              ' has already the maximum number of places set
to ' || :OLD.max no places);
        RETURN;
    END IF;
    IF :NEW.max no places < 1 booked places THEN</pre>
       RAISE APPLICATION ERROR (-20001, 'The maximum number of places (' ||
:NEW.max no places ||
                                        ') cannot be lower than the total
number of booked places (' || 1 booked places ||
                                         ') for a trip wit id ' ||
:NEW.trip id);
   END IF;
END:
```

Ponownie, z tego samego powodu, co powyżej, nie zamieszczam przykładów.

# 11. Procedury (wersja 2.)

Poniżej znajdują się 2. wersje procedur (z procedur została usunięta zawartość przeniesiona do triggerów).

#### 11.1. addReservation

```
CREATE OR REPLACE PROCEDURE addReservation(
    p_trip_id Trips.trip_id%TYPE,
    p_person_id People.person_id%TYPE,
    p_no_places Reservations.no_places%TYPE
)
AS
BEGIN
    IF hasTripTakenPlace(p_trip_id) THEN
        RAISE_APPLICATION_ERROR(-20001, 'The trip with id ' || p_trip_id || ' took
place before');
    END IF;

    INSERT INTO Reservations (trip_id, person_id, status, no_places)
    VALUES (p_trip_id, p_person_id, 'n', p_no_places);
    COMMIT;
END;
```

### 11.2. modifyReservationStatus

```
CREATE OR REPLACE PROCEDURE modifyReservationStatus(
    p_reservation_id Reservations.reservation_id%TYPE,
    p status Reservations.status%TYPE
```

```
)
 AS
 BEGIN
     IF NOT doesReservationExist (p reservation id) THEN
         RAISE APPLICATION ERROR (-20001, 'There is no reservation with id ' ||
 p reservation id || ' in the database');
     -- If everything is correct, update the reservation status
     UPDATE Reservations
     SET status = p status
     WHERE reservation_id = p_reservation_id;
     COMMIT;
 END;
11.3. modifyReservationNoPlaces
 CREATE OR REPLACE PROCEDURE modifyReservationNoPlaces(
     p_reservation_id Reservations.reservation_id%TYPE,
     p_no_places Reservations.no_places%TYPE
 )
 AS
 BEGIN
     IF NOT doesReservationExist(p reservation id) THEN
        RAISE APPLICATION ERROR (-20001, 'There is no reservation with id ' <math>| |
 p reservation id || ' in the database');
     END IF;
     UPDATE Reservations
     SET no places = p no places
     WHERE reservation id = p reservation id;
     COMMIT;
 END;
 CREATE OR REPLACE PROCEDURE modifyMaxNoPlaces (
     p trip id Trips.trip id%TYPE,
     p_max_no_places Trips.max_no_places%TYPE
 )
 AS
     IF NOT doesTripExist(p trip id) THEN
```

### 11.4. modifyMaxNoPlaces

```
BEGIN
       RAISE APPLICATION ERROR(-20001, 'There is no trip with id ' |  p trip id
|| ' in the database');
   END IF;
    UPDATE Trips
    SET max no places = p max no places
    WHERE trip id = p trip id;
END;
```