# **Ausarbeitung UE07**

# 1. Datenbankpakete (PL/SQL-Packages)

Anmerkung: Ein DEFAULT Wert für die Begrenzungen des Zeitintervalls (begin\_date, end\_date) ergibt für mich keinen Sinn, weswegen der Parameter n\_count (für den ein DEFAULT Wert tatsächlich sinnvoll ist) ans Ende der Parameterliste verschoben wurde. Ich ändere sonst nie Schnittstellen, da ich einsehe, dass das unglaubliche Kompatiblitätsprobleme erzeugt. Ein statischer Wert als DEFAULT Wert erscheint mir bei Zeitintervallen aber nutzlos.

```
CREATE OR REPLACE PACKAGE top_customer_pkg AS
  FUNCTION GetFilmCount(cid IN customer.customer_id%TYPE) RETURN NUMBER;
  FUNCTION GetFilmCount(cid IN customer.customer id%TYPE, begin date IN DATE, end date
IN DATE) RETURN NUMBER;
  PROCEDURE GetTopNCustomers(begin date IN DATE, end date IN DATE, n count IN NUMBER
DEFAULT 10);
END;
CREATE OR REPLACE PACKAGE BODY top_customer_pkg AS
  FUNCTION GetFilmCount(cid IN customer.customer_id%TYPE) RETURN NUMBER IS
    film_count NUMBER;
    SELECT COUNT(*) INTO film_count
    FROM customer
           INNER JOIN rental USING (customer_id)
           INNER JOIN inventory USING (inventory id)
           INNER JOIN film USING (film_id)
    WHERE length >= 50 AND
      customer_id = cid;
    RETURN film count;
  END:
  FUNCTION GetFilmCount(cid IN customer.customer id%TYPE, begin date IN DATE, end date
IN DATE) RETURN NUMBER IS
    film_count NUMBER;
  BEGIN
    SELECT COUNT(*) INTO film_count
    FROM customer
           INNER JOIN rental USING (customer_id)
           INNER JOIN inventory USING (inventory_id)
           INNER JOIN film USING (film_id)
    WHERE length >= 60 AND
          customer_id = cid AND
          begin_date < rental_date AND</pre>
          rental_date < end_date;</pre>
    RETURN film_count;
  END;
  PROCEDURE GetTopNCustomers(begin_date IN DATE, end_date IN DATE, n_count IN NUMBER
DEFAULT 10) IS
    CURSOR customers IS
      SELECT first_name || ' ' || last_name AS name,
             top_customer_pkg.GetFilmCount(customer_id, begin_date, end_date) AS cnt
```

```
FROM customer
      ORDER BY top_customer_pkg.GetFilmCount(customer_id, begin_date, end_date) DESC
      FETCH FIRST n_count ROWS ONLY;
  BEGIN
    FOR cust IN customers LOOP
     DBMS_OUTPUT.PUT_LINE(cust.name || ': ' || cust.cnt || ' films');
    END LOOP;
  END:
END;
-- 1.1
BEGIN
 DBMS_OUTPUT.PUT_LINE(top_customer_pkg.GetFilmCount(1));
END:
[2018-11-20.16:52:37] 31
-- 1.2
BEGIN
  top_customer_pkg.GetTopNCustomers(to_date('01.01.07', 'DD.MM.YY'), to_date('31.12.16',
'DD.MM.YY'));
END;
[2018-11-20.16:57:57] === Without n_count ===
[2018-11-20.16:57:58] ELEANOR HUNT: 44 films
[2018-11-20 16:57:58] KARL SEAL: 41 films
[2018-11-20.16:57:58] MARCIA DEAN: 38 films
[2018-11-20 16:57:58] RHONDA KENNEDY: 37 films
[2018-11-20 16:57:58] WESLEY BULL: 37 films
[2018-11-20 16:57:58] CLARA SHAW: 37 films
[2018-11-20.16:57:58] MARION SNYDER: 36 films
[2018-11-20.16:57:58] TAMMY SANDERS: 36 films
[2018-11-20 16:57:58] DAISY BATES: 35 films
[2018-11-20 16:57:58] SUE PETERS: 35 films
[2018-11-20.16:57:58] === With n_count ===
[2018-11-20.16:57:58] ELEANOR HUNT: 44 films
[2018-11-20 16:57:58] KARL SEAL: 41 films
[2018-11-20 16:57:58] MARCIA DEAN: 38 films
[2018-11-20 16:57:58] RHONDA KENNEDY: 37 films
[2018-11-20 16:57:58] CLARA SHAW: 37 films
```

# 2. Cursor mit FOR-UPDATE

## 2.1

```
CREATE TABLE top_customers (
```

```
customer_id
                    NUMBER
                                                     NOT NULL,
  nr_of_films
                    NUMBER
                                                     NOT NULL,
                                  DEFAULT SYSDATE NOT NULL,
  date_created
                    DATE
  created_by
                    VARCHAR2(50) DEFAULT USER
                                                   NOT NULL,
  date deactivated DATE
                                  DEFAULT NULL.
  CONSTRAINT top_customers_pk PRIMARY KEY (customer_id),
  CONSTRAINT top_customers_fk FOREIGN KEY (nr_of_films)
    REFERENCES customer (customer_id)
);
CREATE OR REPLACE PACKAGE BODY top_customer_pkg AS
  FUNCTION GetFilmCount(cid IN customer.customer id%TYPE) RETURN NUMBER IS
    film_count NUMBER;
  BEGIN
    SELECT COUNT(*) INTO film count
    FROM customer
           INNER JOIN rental USING (customer_id)
           INNER JOIN inventory USING (inventory_id)
           INNER JOIN film USING (film_id)
    WHERE length >= 50 AND
          customer_id = cid;
    RETURN film_count;
  END:
  FUNCTION GetFilmCount(cid IN customer.customer_id%TYPE, begin_date IN DATE, end_date
IN DATE) RETURN NUMBER IS
    film_count NUMBER;
  BEGIN
    SELECT COUNT(*) INTO film_count
    FROM customer
           INNER JOIN rental USING (customer id)
           INNER JOIN inventory USING (inventory_id)
           INNER JOIN film USING (film_id)
    WHERE length >= 60 AND
          customer id = cid AND
          begin_date < rental_date AND</pre>
          rental_date < end_date;</pre>
    RETURN film_count;
  END:
  PROCEDURE GetTopNCustomers(begin_date IN DATE, end_date IN DATE, n_count IN NUMBER
DEFAULT 10) IS
    CURSOR customers IS
      SELECT customer_id,
             first_name || ' ' || last_name AS name,
             top_customer_pkg.GetFilmCount(customer_id, begin_date, end_date) AS cnt
      FROM customer
      ORDER BY top_customer_pkg.GetFilmCount(customer_id, begin_date, end_date) DESC
      FETCH FIRST n_count ROWS ONLY;
  BEGIN
    DELETE FROM top_customers;
    FOR cust IN customers LOOP
      INSERT INTO top_customers
          (customer_id, nr_of_films)
      (cust.customer_id, cust.cnt);
DBMS_OUTPUT.PUT_LINE(cust.name || ': ' || cust.cnt || ' films');
    END LOOP:
  END;
END;
BEGIN
```

```
top\_customer\_pkg. \textit{GetTopNCustomers}(to\_date('01.01.07', 'DD.MM.YY'), to\_date('31.12.16', 'DD.MM.YY')); \\ END;
```

	📆 customer_id 🛊	nr_of_films +	date_created	<b>‡</b>	ig created_by	<b>‡</b>	Ⅲ date_deactivated
1	148	44	2018-11-20.17:03:31		S1710307099		<nu11></nu11>
2	526	41	2018-11-20.17:03:31		S1710307099		<null></null>
3	236	38	2018-11-20.17:03:31		S1710307099		<null></null>
4	137	37	2018-11-20.17:03:31		S1710307099		<null></null>
5	469	37	2018-11-20.17:03:31		S1710307099		<null></null>
6	144	37	2018-11-20.17:03:31		S1710307099		<null></null>
7	178	36	2018-11-20.17:03:31		S1710307099		<null></null>
8	75	36	2018-11-20.17:03:31		S1710307099		<null></null>
9	295	35	2018-11-20.17:03:31		S1710307099		<null></null>
10	197	35	2018-11-20.17:03:31		S1710307099		<null></null>

#### 2.2

```
CREATE OR REPLACE PACKAGE top_customer_pkg AS
```

```
FUNCTION GetFilmCount(cid IN customer.customer_id%TYPE) RETURN NUMBER;
 FUNCTION GetFilmCount(cid IN customer.customer_id%TYPE, begin_date IN DATE, end_date
IN DATE) RETURN NUMBER;
  PROCEDURE GetTopNCustomers(begin_date IN DATE, end_date IN DATE, n_count IN NUMBER
DEFAULT 10);
 PROCEDURE DeactivateTopCustomers(n_films IN NUMBER);
END:
CREATE OR REPLACE PACKAGE BODY top_customer_pkg AS
  FUNCTION GetFilmCount(cid IN customer.customer_id%TYPE) RETURN NUMBER IS
    film_count NUMBER;
  BEGIN
    SELECT COUNT(*) INTO film count
    FROM customer
           INNER JOIN rental USING (customer id)
           INNER JOIN inventory USING (inventory_id)
           INNER JOIN film USING (film_id)
   WHERE length >= 50 AND
          customer_id = cid;
   RETURN film_count;
  END;
 FUNCTION GetFilmCount(cid IN customer.customer_id%TYPE, begin_date IN DATE, end_date
IN DATE) RETURN NUMBER IS
    film_count NUMBER;
  BEGIN
    SELECT COUNT(*) INTO film_count
   FROM customer
           INNER JOIN rental USING (customer_id)
           INNER JOIN inventory USING (inventory_id)
           INNER JOIN film USING (film_id)
   WHERE length >= 60 AND
          customer_id = cid AND
          begin date < rental date AND
          rental_date < end_date;</pre>
   RETURN film_count;
  END;
```

```
PROCEDURE GetTopNCustomers(begin_date IN DATE, end_date IN DATE, n_count IN NUMBER
DEFAULT 10) IS
    CURSOR customers IS
      SELECT customer_id,
              first_name | | ' ' | | last_name AS name,
              top_customer_pkg.GetFilmCount(customer_id, begin_date, end_date) AS cnt
      FROM customer
      ORDER BY top_customer_pkg.GetFilmCount(customer_id, begin_date, end_date) DESC
      FETCH FIRST n_count ROWS ONLY;
  BEGIN
    DELETE FROM top_customers;
    FOR cust IN customers LOOP
      INSERT INTO top customers
           (customer_id, nr_of_films)
      VALUES
              (cust.customer_id, cust.cnt);
      DBMS_OUTPUT.PUT_LINE(cust.name || ': ' || cust.cnt || ' films');
    END LOOP;
  END;
  PROCEDURE DeactivateTopCustomers(n_films IN NUMBER) IS
    CURSOR deactivat0r IS
      SELECT *
      FROM top_customers
      WHERE nr_of_films < n_films
    FOR UPDATE OF date_deactivated;
  BEGIN
    FOR x IN deactivat0r LOOP
      UPDATE top_customers
           SET date_deactivated = SYSDATE
      WHERE CURRENT OF deactivatOr;
    END LOOP:
  END;
END;
BEGIN
  top_customer_pkg.DeactivateTopCustomers(37);
                          🔃 nr_of_films 🛊 📖 date_created
                                                                              date_deactivated
        customer_id •
                                                             created_by
1
                   148
                                     44 2018-11-20 17:03:31
                                                              S1710307099
                                                                                <null>
 2
                   526
                                     41 2018-11-20 17:03:31
                                                                                <null>
                                                              S1710307099
 3
                   236
                                     38 2018-11-20 17:03:31
                                                              S1710307099
                                                                                <nu11>
 4
                   137
                                     37 2018-11-20.17:03:31
                                                                                <null>
                                                              S1710307099
 5
                   469
                                     37 2018-11-20 17:03:31
                                                              S1710307099
                                                                                <null>
 6
                   144
                                     37 2018-11-20 17:03:31
                                                              S1710307099
                                                                                <nu11>
 7
                   178
                                     36 2018-11-20 17:03:31
                                                                                2018-11-20.17:05:52
                                                              S1710307099
 8
                   75
                                     36 2018-11-20 17:03:31
                                                                                2018-11-20.17:05:52
                                                              S1710307099
 9
                   295
                                     35 2018-11-20 17:03:31
                                                              S1710307099
                                                                                2018-11-20.17:05:52
10
                   197
                                     35 2018-11-20 17:03:31
                                                                                2018-11-20.17:05:52
                                                              S1710307099
```

#### 2.3

Die Session, in welcher der Prozeduraufruf zu erst abgesetzt wird, erhält ein Exklusivrecht für Operationen auf die Spalte "date\_deactivated" (wie spezifiziert). Die zweite Session muss somit

warten bis dieses Exklusivrecht (mittels COMMIT) aufgehoben wird bevor sie Selber ein solches Recht erhalten kann.

### 2.4

```
CREATE OR REPLACE PACKAGE BODY top_customer_pkg AS
  FUNCTION GetFilmCount(cid IN customer.customer_id%TYPE) RETURN NUMBER IS
    film count NUMBER;
  BEGIN
    SELECT COUNT(*) INTO film_count
    FROM customer
           INNER JOIN rental USING (customer id)
           INNER JOIN inventory USING (inventory_id)
           INNER JOIN film USING (film_id)
    WHERE length >= 50 AND
          customer id = cid;
    RETURN film_count;
  END;
  FUNCTION GetFilmCount(cid IN customer.customer id%TYPE, begin date IN DATE, end date
IN DATE) RETURN NUMBER IS
    film_count NUMBER;
  BEGIN
    SELECT COUNT(*) INTO film count
    FROM customer
           INNER JOIN rental USING (customer id)
           INNER JOIN inventory USING (inventory id)
           INNER JOIN film USING (film id)
    WHERE length >= 60 AND
          customer_id = cid AND
          begin date < rental date AND
          rental_date < end_date;</pre>
    RETURN film_count;
  END;
  PROCEDURE GetTopNCustomers(begin_date IN DATE, end_date IN DATE, n_count IN NUMBER
DEFAULT 10) IS
    CURSOR customers IS
      SELECT customer_id,
             first_name | ' ' | | last_name AS name,
             top_customer_pkg.GetFilmCount(customer_id, begin_date, end_date) AS cnt
      FROM customer
      ORDER BY top customer pkg.GetFilmCount(customer id, begin date, end date) DESC
      FETCH FIRST n_count ROWS ONLY;
  BEGIN
    DELETE FROM top_customers;
    FOR cust IN customers LOOP
      INSERT INTO top_customers
          (customer_id, nr_of_films)
      VALUES
      (cust.customer_id, cust.cnt);
DBMS_OUTPUT.PUT_LINE(cust.name || ': ' || cust.cnt || ' films');
    END LOOP;
  END;
  PROCEDURE DeactivateTopCustomers(n films IN NUMBER) IS
    CURSOR deactivator IS
      SELECT *
      FROM top_customers
```

```
WHERE nr_of_films < n_films</pre>
    FOR UPDATE OF date_deactivated NOWAIT;
  BEGIN
    FOR x IN deactivat0r LOOP
      UPDATE top customers
      SET date_deactivated = SYSDATE
      WHERE CURRENT OF deactivatOr;
    END LOOP;
  END:
END:
-- Execute this boi in a second session
  top_customer_pkg.DeactivateTopCustomers(37);
END;
[61000][54] ORA-00054: resource busy and acquire with NOWAIT specified or timeout expired
ORA-06512: at "S1710307099.TOP_CUSTOMER_PKG", line 54
ORA-06512: at "S1710307099.TOP_CUSTOMER_PKG", line 59
ORA-06512: at line 2
```

## 3. EXCEPTIONS

Anmerkung: Die spezifikation zur Tabelle "messages" war sehr verwirrend. Gleichzeitig soll die Tabelle nur eine Spalte haben, jedoch drei verschiedene Informationen pro Datensatz enthalten. Ich habe diese Informationen also einfach in eine Zeichenkette zusammengefasst in der Hoffnung, dass eben das gefragt war.

```
CREATE TABLE messages (
  results VARCHAR2(100) NOT NULL
);
CREATE OR REPLACE PROCEDURE FindCustomer(name_part IN customer.last_name%TYPE) IS
  cust customer%ROWTYPE;
BEGIN
  SELECT * INTO cust
  FROM customer
 WHERE last_name LIKE name_part || '%';
  IF SQL%FOUND THEN
    INSERT INTO messages VALUES (cust.first_name || ' ' || cust.last_name || ' ' ||
cust.customer_id);
  END IF:
EXCEPTION
  WHEN NO_DATA_FOUND THEN
    INSERT INTO messages VALUES ('No customer found where last name begins with ' ||
name_part);
  WHEN OTHERS THEN
    INSERT INTO messages VALUES ('An undefined error occurred');
END;
```

```
BEGIN
-- just 1 line
FindCustomer('HUNTE');
-- multiple lines
FindCustomer('HUNT');
-- no lines
FindCustomer('JHIMHDIUSDFMH');
FOR message IN (SELECT * FROM messages) LOOP
DBMS_OUTPUT.PUT_LINE(message.results);
END LOOP;
END;

/

Tesults

1 CHARLOTTE.HUNTER.130
2 An undefined error occurred
3 No customer found where last name begins with JHIMHDIUSDFMH
```