NET-FIRST! – Aufgabenblatt 3

3.1 Aufgabe

```
Entry(\underline{id}, name, production_year, type \rightarrow Type)
Person(\underline{id}, name)
Type(\underline{id}, name, description)
Task(\underline{id}, name)
participates(person \rightarrow Person, \underline{task} \rightarrow Task, entry \rightarrow Entry)
```

3.2 Aufgabe

1. Entry

```
1 CREATE TABLE Entry (
2   id VARCHAR(400) NOT NULL,
3   name VARCHAR(400),
4   production_year INTEGER,
5   type VARCHAR(10) REFERENCES Type(id),
6   PRIMARY KEY(id)
7 );
```

2. Person

```
1 CREATE TABLE Person (
2 id VARCHAR(400) NOT NULL,
3 name VARCHAR(400),
4 PRIMARY KEY(id)
5 );
```

3. Type

```
1 CREATE TABLE Type (
2 id VARCHAR(10) NOT NULL,
3 name VARCHAR(400),
4 description VARCHAR(400),
5 PRIMARY KEY(id)
6 );
```

4. Task

```
1    CREATE TABLE Task (
2    id INTEGER NOT NULL,
3    name VARCHAR(400),
4    PRIMARY KEY(id)
5   );

5. participates
1    CREATE TABLE participates (
2    person VARCHAR(400) NOT NULL REFERENCES Person(id),
3    task INTEGER NOT NULL REFERENCES Task(id),
4    entry VARCHAR(400) NOT NULL REFERENCES Entry(id),
5    PRIMARY KEY(person, entry, task)
6   );
```

3.3 Aufgabe

Abfrage 1: Finde den *title* und *type* aller *Movies* seit 2004.

```
1 SELECT TITLE_TITLE, TITLE_TYPE
2 FROM IMDB.MOVIES
3 WHERE TITLE_YEAR >= 2004;
```

Abfrage 2: Finde die Name aller *Actors* (und *Actresses*), die in mindestens einem der Filme aus Anfrage 1 mitgespielt haben. Gib jeden Namen nur einmal aus!

```
1  SELECT DISTINCT NAME_NAME
2  FROM IMDB.ACTORS a, IMDB.MOVIES m WHERE a.TITLE_ID = m.TITLE_ID
3  AND m.TITLE_YEAR >= 2004
4  UNION
5  SELECT DISTINCT NAME_NAME
6  FROM IMDB.ACTRESSES a, IMDB.MOVIES m WHERE a.TITLE_ID = m.TITLE_ID
7  AND m.TITLE_YEAR >= 2004;
```

Abfrage 3: Finde heraus, wie viele Movies es seit 2004 gegeben hat (die Anzahl)!

```
1 SELECT COUNT(*)
2 FROM IMDB.MOVIES
3 WHERE TITLE_YEAR >= 2004
4 AND TITLE_TYPE = 'film';
```

Abfrage 4: Finde die maximale und durchschnittliche Anzahl von *Movies*, in denen *Actors* (und *Actresses*) seit 2004 mitgespielt haben. *Actors* (und *Actresses*), die nur in einem *Movie* mitgespielt haben, sollen nicht mit betrachtet werden!

```
1 WITH
   Avrg AS (
          SELECT AVG(COUNT(*)) AS average
3
          FROM IMDB.MOVIES
4
          WHERE m.TITLE = a.TITLE
          AND m.TITLE_YEAR >= 2004)
  (SELECT MAX(c.Count) AS max
8 FROM IMDB.MOVIES m,
          IMDB.ACTORS a,
    (SELECT COUNT(*) AS Count FROM IMDB.MOVIES) c
10
      WHERE m.TITLE_ID = a.TITLE_ID
11
          AND TITLE_YEAR >= 2004
12
13 UNION
14 SELECT MAX(c.Count) AS max
15 FROM IMDB.MOVIES m,
           IMDB.ACTRESSES a,
           (SELECT COUNT(*) AS Count FROM IMDB.MOVIES) c
           WHERE m.TITLE_ID = a.TITLE_ID
           AND TITLE_YEAR >= 2004)
```

Abfrage 5: Finde die *names* aller *Actors* (und *Actresses*), die in mindestens 30 *Movies* (nicht *Serien*) seit 2004 mitgespielt haben und die Anzahl der *Movies* in denen sie mitgespielt haben, absteigend sortiert nach der Anzahl der *title* und ihre *names* in alphabetischer Reihenfolge.

3.4 Aufgabe

```
INSERT INTO Type (id, name)
5 VALUES ('film', 'Ein_Film');
7 INSERT INTO Entry (id, name, production_year, type)
8 (SELECT TITLE_ID,
            TITLE_TITLE,
9
            TITLE_YEAR,
10
            TITLE_TYPE
11
   FROM IMDB.MOVIES
12
    WHERE TITLE_YEAR = 2001
13
           TITLE_TYPE = 'film');
    AND
14
15
16 INSERT INTO Task (id, name)
  VALUES (1, 'Actor'),
           (2, 'Actress'),
           (3, 'Writer'),
19
           (4, 'Director'),
20
           (5, 'Cinematographer'),
```

```
(6, 'Composer'),
22
           (7, 'Costume_Designer'),
23
           (8, 'Producer'),
24
           (9, 'Editor');
  INSERT INTO DBLAB01.Person (id, name)
      (SELECT DISTINCT a.NAME_ID, a.NAME_NAME
      FROM IMDB.ACTORS a, DBLAB01.Entry
29
     WHERE a.TITLE_ID = Entry.id);
30
  INSERT INTO participates (person, task, entry)
     (SELECT NAME_NAME, 1, TITLE_ID
33
      FROM IMDB.ACTORS, Entry
34
    WHERE TITLE_ID = Entry.id);
35
36 INSERT INTO DBLABO1.Person (id, name)
     (SELECT DISTINCT a.NAME_ID, a.NAME_NAME
      FROM IMDB.ACTRESSES a, DBLAB01.Entry
38
39
     WHERE a.TITLE_ID = Entry.id);
40 INSERT INTO participates (person, task, entry)
41
   (SELECT NAME_NAME, 2, TITLE_ID
      FROM IMDB.ACTRESSES, Entry
42
     WHERE TITLE_ID = Entry.id);
43
44
45
  INSERT INTO DBLAB01.Person (id, name)
      (SELECT DISTINCT a.NAME_ID, a.NAME_NAME
      FROM IMDB. WRITERS a, DBLAB01. Entry
      WHERE a.TITLE_ID = Entry.id);
   INSERT INTO participates (person, task, entry)
49
     (SELECT NAME_NAME, 3, TITLE_ID
      FROM IMDB.WRITERS, Entry
51
     WHERE TITLE_ID = Entry.id);
52
53
54 INSERT INTO DBLAB01.Person (id, name)
      (SELECT DISTINCT a.NAME_ID, a.NAME_NAME
55
      FROM IMDB.DIRECTORS a, DBLAB01.Entry
56
     WHERE a.TITLE_ID = Entry.id);
58 INSERT INTO participates (person, task, entry)
     (SELECT NAME_NAME, 4, TITLE_ID
      FROM IMDB.DIRECTORS, Entry
     WHERE TITLE_ID = Entry.id);
61
63 INSERT INTO DBLAB01.Person (id, name)
   (SELECT DISTINCT a.NAME_ID, a.NAME_NAME
64
      FROM IMDB.CINEMATOGRAPHERS a, DBLAB01.Entry
65
      WHERE a.TITLE_ID = Entry.id);
66
67 INSERT INTO participates (person, task, entry)
      (SELECT NAME_NAME, 5, TITLE_ID
      FROM IMDB. CINEMATOGRAPHERS, Entry
      WHERE TITLE_ID = Entry.id);
70
72 INSERT INTO DBLABO1.Person (id, name)
```

```
(SELECT DISTINCT a.NAME_ID, a.NAME_NAME
      FROM IMDB.COMPOSERS a, DBLAB01.Entry
74
      WHERE a.TITLE_ID = Entry.id);
75
   INSERT INTO participates (person, task, entry)
76
       (SELECT NAME_NAME, 6, TITLE_ID
      FROM IMDB. COMPOSERS, Entry
79
      WHERE TITLE_ID = Entry.id);
80
   INSERT INTO DBLAB01.Person (id, name)
81
      (SELECT DISTINCT a.NAME_ID, a.NAME_NAME
82
      FROM IMDB.COSTUME_DESIGNERS a, DBLAB01.Entry
83
      WHERE a.TITLE_ID = Entry.id);
84
85 INSERT INTO participates (person, task, entry)
      (SELECT NAME_NAME, 7, TITLE_ID
86
87
      FROM IMDB.COSTUME_DESIGNERS, Entry
      WHERE TITLE_ID = Entry.id);
90 INSERT INTO DBLAB01.Person (id, name)
   (SELECT DISTINCT a.NAME_ID, a.NAME_NAME
      FROM IMDB.PRODUCERS a, DBLAB01.Entry
92
      WHERE a.TITLE_ID = Entry.id);
93
   INSERT INTO participates (person, task, entry)
  (SELECT NAME_NAME, 8, TITLE_ID
94
95
96
      FROM IMDB. PRODUCERS, Entry
97
      WHERE TITLE_ID = Entry.id);
   INSERT INTO DBLAB01.Person (id, name)
100
      (SELECT DISTINCT a.NAME_ID, a.NAME_NAME
      FROM IMDB.EDITORS a, DBLAB01.Entry
101
      WHERE a.TITLE_ID = Entry.id);
103 INSERT INTO participates (person, task, entry)
      (SELECT NAME_NAME, 9, TITLE_ID
104
      FROM IMDB.EDITORS, Entry
105
      WHERE TITLE_ID = Entry.id);
106
```