

Exercise Solutions DM534

Uge 43

- ('Foo Fighters', 1994)
 (1991, 'Incubus')
 ('Massive Attack')
 ('Disturbed', '1996')

2.

Band

name	formed_in
'Foo Fighters'	1994

- {mid}
 {title}
 {director}
 {title, director}
 {director, production_year}

4. Multiple solutions possible.

In a first possible solution, the two relations Game and DeveloperStudio have multi-attribute primary keys. As a consequence, the foreign keys of DeveloperStudioDevelopsGame requires these attributes in their foreign keys to the two tables.

- Game(name: CHAR(20), release_date: CHAR(20), budget: FLOAT)
- DeveloperStudio(name: CHAR(20), address: CHAR(20), number_employees: INTEGER)
- DeveloperStudioDevelopsGame(name_studio: CHAR(20), address: CHAR(20), name_game: CHAR(20), release_date: CHAR(20))

A second solution is to introduce the dedicated primary key attributes *gid* ("game id") and *sid* ("studio id") into the two Game and DeveloperStudio relations. Then the foreign keys of DeveloperStudioDevelopsGame point to these two attributes instead.

- `Game(gid: INTEGER, name: CHAR(20), release_date: CHAR(20), budget: FLOAT)`
- `DeveloperStudio(sid: INTEGER, name: CHAR(20), address: CHAR(20), number_employees: INTEGER)`
- `DeveloperStudioDevelopsGame(sid: INTEGER, gid: INTEGER)`

The second solution is considered cleaner in practice, but it requires additional attributes which increases the required disk storage space of the relations.

5. `FestivalJoinFestivalHasConcert(fid: INTEGER, name: CHAR(20), start_date: CHAR(20), end_date: CHAR(20), festival: INTEGER, concert: INTEGER)`
6.
 - 6
 - 6
 - 6
 - 5

7. `CREATE TABLE Concert (cid INTEGER PRIMARY KEY, band CHAR(20), date CHAR(20), location CHAR(20), total_number_seats INTEGER, ticket_price FLOAT);`

8. `CREATE TABLE FestivalHasConcert (festival INTEGER, concert INTEGER, FOREIGN KEY (festival) REFERENCES Festival (fid), FOREIGN KEY (concert) REFERENCES Concert (cid));`

9. `DELETE FROM Movies WHERE production_year < 1994 OR production_year > 1994;`

or

`DELETE FROM Movies WHERE production_year != 1994;`

10. `SELECT * FROM Movies WHERE production_year = 1994 AND director = 'Quentin Tarantino';`

11. Formulate the query of task 10 with nested relational operators.

$$\sigma_{production_year=1994 \wedge director='QuentinTarantino'}(Movies)$$

12. Multiple solutions possible. One of them:

```
DELETE FROM Movies WHERE
    mid >= 2 AND mid <= 4;
INSERT INTO Movies VALUES (6, 'The Lord of the Rings',
    'Peter Jackson', 2001, 93000000);
```

13. SELECT * FROM Movies WHERE production_year < 1990
OR budget >= 30000000;

14. SELECT * FROM Movies WHERE production_year < 1990
UNION
SELECT * FROM Movies WHERE budget >= 30000000;

15. SELECT * FROM Movies WHERE
(production_year < 1990 AND budget >= 30000000)
OR production_year > 2010;

16. SELECT M1.title, M2.title FROM Movies M1, Movies M2 WHERE
M1.director = M2.director;

17. Formulate the query of task 16 with nested relational operators.

$$\pi_{M1.title, M2.title}(\sigma_{M1.director=M2.director}(Movies\ M1 \times Movies\ M2))$$

18. SELECT M1.title, M2.title FROM Movies M1, Movies M2 WHERE
M1.budget > M2.budget;

19. SELECT * FROM Festival, FestivalHasConcert WHERE
fid = festival;

20. SELECT * FROM Festival, FestivalHasConcert, Concert WHERE
fid = festival AND cid = concert;

21. Which of the following statements are true (multiple possible)?

- The result of applying a relational algebra operator to a relation instance is another relation instance.
- A relation in a data model is the equivalent concept of a relationship in an ER-diagram.
- Entities of the ER-diagram can not be described by relations in the data model.
- A relation instance needs to contain at least one tuple.
- Integrity constraints are specified when querying the database.

- Primary keys and foreign keys are types of integrity constraints.
- A foreign key can reference arbitrary attributes of other tables.
- A primary key can be used to look up tuples in a table.
- The relational selection operator always returns a relation instance with fewer tuples.
- The relational projection operator may return a relation instance with fewer tuples.
- The SQL UNION operator can be applied to two relation instances, if they have the same number of attributes.