

Databases - Exercise 4: Views, Constraints, Triggers

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1 Constraints and Triggers

Consider the following CREATE TABLE statements.

```
CREATE TABLE Artists(  
    name TEXT PRIMARY KEY);
```

```
CREATE TABLE Songs(  
    title TEXT PRIMARY KEY,  
    length INT NOT NULL,  
    artistName TEXT NOT NULL,  
    FOREIGN KEY (artistName) REFERENCES Artists(name),  
    CONSTRAINT SongTitleAndArtistNameIsUnique UNIQUE (title, artistName)  
);
```

```
CREATE TABLE Playlists (  
    id TEXT PRIMARY KEY,  
    name TEXT,  
    owner TEXT);
```

```
CREATE TABLE PlaylistSongs (  
    playlist TEXT REFERENCES Playlists(id),  
    song TEXT,  
    artist TEXT,  
    position INTEGER,  
    FOREIGN KEY (song,artist) REFERENCES Songs(title,artistName),  
    PRIMARY KEY (playlist,position)  
);
```

1.1 Constraints

Which of the following properties are guaranteed by the given constraints?

1. Every song in the playlist exists.
2. All playlists of one and the same owner have different names.
3. All positions in a given playlist are unique.
4. The positions are listed in order 1, 2, 3, ... with no numbers missing.

Answer as follows:

- If a property is guaranteed, say by which constraints exactly.
- If a property is not guaranteed, give a counterexample.

1.2 Views

Create a view that, for a playlist with id M123, shows the contents of the playlist with the following layout:

position	song	artist	length
1	Dancing Queen	ABBA	232
2	Too late for love	John Lundvik	187

1.3 Triggers

Create a trigger that enables directly building the playlist M123 via the view defined in the previous question. The behaviour should be as follows:

- Insertion of (position, song, artist, length) in M123 means an insert in PlaylistSongs such that
 - the song and artist are inserted as they are given by the user
 - the length is ignored (even if it contradicts the Songs table)
 - the position given by the user is respected, at the same time maintaining the sequential order 1, 2, 3, ... of the playlist

Maintaining the sequential order implies the following: assume that the positions in the old playlist are 1,2,3,4. Then

- if the user inserts in the next position, 5, then 5 is also used as the position of the row inserted to the table
- if it is larger, say 8, then the position of the row inserted to the table is still 5
- if it is smaller, say 3, then the position of the row inserted is 3, but the positions of the old rows 3 and 4 are changed to 4 and 5, respectively

Note: You may notice the problem that, while the trigger is running, the unicity of positions is temporarily violated. But you can ignore the complications with this: just make sure that, when the trigger has finished its work, all positions are unique.

2 Views, constraints, and triggers again

Database integrity can be improved by several techniques:

- Views: virtual tables that show useful information that would create redundancy if stored in the actual tables
- SQL Constraints: conditions on attribute values and tuples
- Triggers (and assertions): automated checks and actions performed on entire tables

As a general rule, these methods should be applied in the above order: if a view can do the job, constraints are not needed, and if constraints can do the job, triggers are not needed.

The task in this question is to implement a database for a cell phone company.

You are allowed to use any SQL features we have covered in the course. While the description below gives requirements for what should be in the database, you are allowed to divide it across as many tables and views as you need to. Points will be deducted if your solution uses a trigger where a constraint or view would suffice, or if your solution is drastically over-complicated.

For triggers, it is enough to specify which actions and tables it applies to, and PL/(pg)SQL pseudo-code of the function it executes.

Your task: The database contains Customers and Subscriptions. Each customer can have any number of subscriptions. Below are values that should be in the database:

- A Customer has a unique id number and a name, a monthly billing and a Boolean indicating if it is a private customer (true meaning it is a private customer).
- A Subscription belongs to a customer and has a unique phone number, a plan, a monthly fee and a balance.

Implement the following additional constraints in your design.

Put letters in the margin of your code indicating where each constraint is implemented (possibly the same letter in several places):

- a Each plan must be one of 'prepaid', 'flatrate' or 'corporate'.
- b The balance value must be 0 if the plan is not 'prepaid'.
- c Private customers cannot have 'corporate' plans (but non-private customers may still have any plans including but not limited to 'corporate').
- d The monthly billing of a customer must be the sum of the fees of all that customers numbers, and all fees must be non-negative.
- e If a customer is deleted, its connected subscriptions should be deleted automatically.
- f If the last subscription belonging to a customer is deleted, the customer should be deleted automatically.