Project - Backend Developer

Scenario

There occurred a bug on production which needs to be investigated. Testing it with data that's already available in the dev database doesn't yield results. Therefore the bug has to be investigated using the data from production (which actually produces the error).

Challenge

- We can't just copy the whole database since we are dealing with Gigabytes of data.
- We can't just copy a single entry using SQL since the data structure is complex.

Task

Create a command line tool which copies a table entry (incl. strictly required data) and accepts an option that would also copy additional entries.

Also, write unit tests for the CLI tool.

Example

- /bin/copy 123 -> copies feed with ID 123 (incl. all sources)
- /bin/copy --only=instagram 123 -> copies feed with ID 123 and the respective entry from "instagram sources"
- /bin/copy --only=instagram --include-posts=5 123 -> copies feed with ID 123, the respective entry from "instagram_sources" and 5 posts

Database

- Table "feeds"
 - Has an n:m relation to the source tables e.g. a single feed can have corresponding entries in instagram_sources and tiktok_sources.
 - Columns:
 - ID (integer sequence that is automatically assigned by the database)
 - name (real name of an influencer)
- Table "instagram_sources"
 - Has a 1:1 relation to the feeds table.
 - Columns:
 - name (Instagram handle)
 - fan_count (integer >= 0)
- Table "tiktok_sources"
 - Has a 1:1 relation to the feeds table.
 - o Columns:
 - name (TikTok handle)
 - fan count (integer >= 0)
- Table "posts"
 - Has a 1:n relationship to the feeds tables
 - o Columns:
 - ID (integer sequence that is automatically assigned by the database)
 - URL