This assignment is entirely optional and designed to give you practice writing SQL queries and applying lessons and topics for the current module.

To start this assignment we provide you with a SQLite script which contains instructions as inline comments. We also provide you with a database file called "practice_homework_mod2.db". This database file contains the example2 data you have seen in the lectures.

First open the provided database in DBeaver and use our starter SQLite script. Write your queries based on the inline instructions and run them to get your results. After you get the result you can check your work instantly in Codio.

In order to check your work you will need to complete the fill in the blank questions in the "Guide" tab on Codio. These questions are meant to be spot checks, and will give you an example query once you have gotten the correct answer. You have unlimited attempts on all questions in the quizzes.

Once you complete practice 1, please use the same database for practice 2 and so on. The three practice assignments in Week 2 are meant to build off of one another. We will provide any additional files for each practice assignment as needed, but continue to use "practice_homework_mod2.db" as your primary database for all four practice assignments.

All files have been provided in your Codio environment under the //submit/src folder.

Submitting this Assignment:

This assignment should be submitted using these steps:

- 1. Click **Launch App** button below to open Codio.
- 2. Navigate to the "Guide" tab in the assignment. Complete the quiz questions, which will tell you when you get the correct answer. These are meant to be spot checks to give you instant feedback on your queries.
- No manual grading occurs for this assignment, nor will this count towards your final grade.

NOTE: You may have issues submitting to Codio with Safari - we recommend you use **Chrome** for your browser to avoid issues.