Database Administration Lab 03: Reverse Design

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1 Introduction

The main objective of this lab is to explore a database tool to work on the DBA database design, specifically with the technique of Reverse Design to obtain an ERD. DBeaver is a multiplatform DBA tool designed for diverse DBMSs. It is a Java-based application with a GUI that can connect to a database (via a JDBC driver), extract the required data, and generate an ERD from scratch. We will cover a basic guide using a couple of DBMSs, complete some sections of the online course, and then explore other online alternatives as independent work.

2 DBeaver Tutorial

2.1 Installation

We will follow the steps for installing DBeaver on Linux because we will need PostgreSQL later on. We assume that you have already compiled PostgreSQL from source in Lab 01 (in a VirtualBox Virtual Machine), but this is not a strict requirement. You can install DBeaver on Windows or macOS, but we will assume that you have a rolling installation of PostgreSQL on your machine.

That said, you can download the DBeaver installer from the Download section at https://dbeaver.io/download/. In the case of Linux, we will download the Linux (tar.gz) option.

You only need to uncompress the file, and you are ready to go! So let's follow these steps:

1. Enter your Virtual Machine or open a terminal console and type:

```
wget https://dbeaver.io/files/dbeaver-ce-latest-linux.gtk.x86_64.tar.gz
```

2. Decompress the tar file by executing:

```
tar -zxvf dbeaver-ce-latest-linux.gtk.x86_64.tar.gz
```

3. Now, you can execute DBeaver from your terminal by navigating inside the dbeaver folder and running the executable. Type the following commands:

```
cd dbeaver
```

If everything goes well, you will see something like Figure 1.

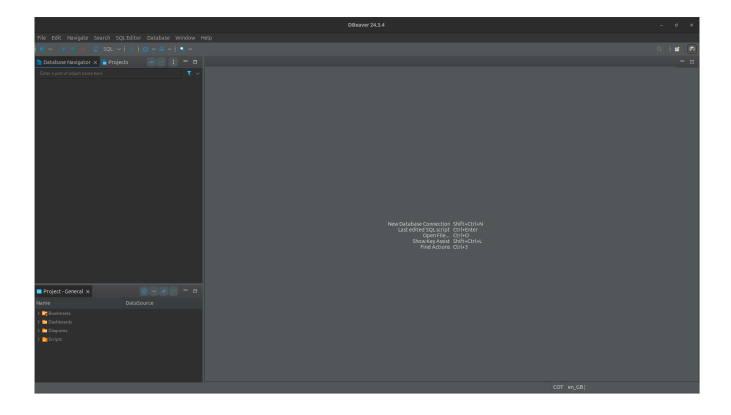


Figure 1: DBeaver GUI.

2.2 Reverse ERD using SQLite

Overall, this will be very simple. We will connect to a sample database called Chinook, implemented in SQLite3. SQLite is a highly portable DBMS, and you will not need any additional installation (I believe?). You can download the database from here.

Follow this video to explore the steps for generating the ERD for this database by making the connection from DBeaver. Let's go!

2.3 Reverse ERD using PostgreSQL

Ok, now we will give our PostgreSQL installation a try with an interesting sample database named Pagila. You can download the database schema from here and the actual data from here.

Again, follow this new video to explore the steps for generating the ERD, this time by connecting to a PostgreSQL instance. Here we go!

3 Independent Work

3.1 Complete Others Sections in the Course

You are asked to create an account on Udemy and visit the webpage of the *Database Design and Management* course. Follow sections 2 and 4. Once you complete those sections, please take a screenshot of your progress (see Figure 2 for an example) and attach it to your report.

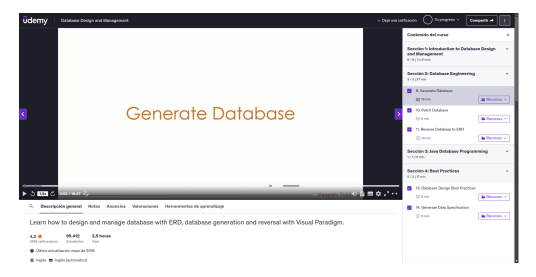


Figure 2: Progress in the Database Design and Management Udemy course (checkboxes on the right).

3.2 Explore Others Options

As before, we will now explore the same topic using a similar approach but this time by trying out online tools for creating E-R diagrams. Read the list of a few interesting tools here, then pick one of them and write a well-structured tutorial on how to use that tool to generate or create ERDs for the **Pagila** database.

The key features we would like you to focus on are:

- Database design and modeling using ERD tools.
- Forward and reverse engineering capabilities.
- SQL script generation.
- Collaboration and team-based modeling.
- Support for multiple diagram types (UML, BPMN, ArchiMate, etc.).

We expect you to submit your report by March 4th, 2025.

Happy Hacking ©!