**PostgreSQL: Updating & Deleting Data**

**Instructions**

In this practice problem, you will write queries to update and delete artworks in the artworks table, found in the setup/artworks.sql file.

Only one query should be written per file. Carefully check your syntax if you encounter errors.

**Queries**

You will write the following six queries performing a mix of updates and deletions. After each query, the database is reset to its original state.

1. update-all-completion-dates.sql: Update all completion dates to the value "August 1882".
2. update-painting-completion-date.sql: Update the completion date of the painting with the title of "Still Life with Cabbage and Clogs" to "July 1881".
3. update-painting-title.sql: Update the title of the painting with a name of "Women Mending Nets in the Dunes" to be "Landschaft mit Netzflickerinnen".
4. delete-all-paintings.sql: Delete all of the paintings listed in the artworks table.
5. delete-august-paintings.sql: Delete all of the paintings where the completion date is "August 1882".
6. delete-one-painting.sql: Delete the painting with the title "Still Life with Cabbage and Clogs".