

Project 4

Before you start the final part of the project make sure you have corrected parts 1, 2, and 3. The new work will be appended to the revised portion so that I receive the entire project to date as one (1) submission. Remember to change the heading information and use the file I returned for Project 3.

Now you are to create your database and populate it in PostgreSQL. You are to submit the corrected version of the first three parts of the assignment and the SQL code you used to generate the populated database. Insert the code into the document as text and not as screen shots.

Finally create three queries for each of your three users (9 total). Make sure that at least two of them **for each user** reference multiple tables and that at least one of them uses a nested SELECT. List them as follows:

USER 1

Query 1

as an English question,

then as SQL,

and then a screen shot of the output of query 1

Query 2 as above

Query 3 as above

USER 2

Repeat above 3 steps

USER 3

Repeat above 3 steps

Make sure that you do not use the same query for multiple users. I want to see nine (9) unique queries. This does not mean a query where only the attribute names are changed. I do not want to see each user asking for names from three (3) different tables.