'— title: "Homework: Advanced SQL Practice" author: Signal Data Science —

- UNION vs UNION ALL
- relational division
- know about: cursors, views

This assignment is *very* focused on SQL concepts and questions which are commonly found in interviews.

For the following problems, take out multiple sheets of paper and write down your answer to each one *by hand*. At *no* point in the process should you be typing *any* SQL code *at all*. Strive to get the answer right on the very first try. Write queries in the PostgreSQL variant.

Do not collaborate on these problems. Attempt each problem without looking anything up; *only afterward* are you allowed to refer to online resources. (You may find the PostgreSQL 9.5 Documentation particularly helpful.)

When finished, check your answers against the solutions. Mark every part of every problem which was answered incorrectly and understand your error.

Conceptual questions

Write answers to the following conceptual questions. Be concise but thorough.

- What are the differences between RANK(), DENSE_RANK(), and ROW_NUMBER()?
- What is the functionality of the comparison operator <>?
- When ordering by a timestamp column, how do you specify that recent timestamps should come before older ones?
- Examine the following series of SQLite queries:

```
sqlite> SELECT 'true' WHERE 3 IN (1, 2, 3);
true
sqlite> SELECT 'true' WHERE 3 IN (1, 2, 3, 3);
true
sqlite> SELECT 'true' WHERE 3 IN (1, 2);
sqlite> SELECT 'true' WHERE 3 NOT IN (1, 2);
true
sqlite> SELECT 'true' WHERE 3 NOT IN (1, 2, null);
```

The third and fifth queries have no output. Explain why the fifth query does not print true.

• Why might you choose to *not* use SELECT * in production code, instead writing out column names explicitly?

• What are primary keys and foreign keys?

The following questions are less essential for interviews—you should know how to answer each of them, but you do not need to practice *using* the SQL functionality described within each one.

• Briefly explain normalization and its advantages. Describe a situation where you would want to denormalize a database.

Practical problems

Solve the following problems by writing a single query per problem.

• Write a query which prints out 100 strings such that the *i*th string is "Fizz" if *i* is divisible by 3, "Buzz" if *i* is divisible by 5, "FizzBuzz" if *i* is divisible by both, or *i* itself as a string if *i* is divisible by neither.

Suppose we have an Employees table where each row corresponds to a single employee with columns EmpID for the employee's ID (a primary key), EmpName for the employee's name in standard form (first middle last), and Salary for the employee's salary.

- Write a query to find the second highest *distinct* salary in Employees. Do so in each of these different ways: (1) with the NOT IN keyword, (2) with the < operator, (3) with LIMIT and ORDER BY, (4) with LIMIT and ORDER BY but without any subqueries, and (5) with DENSE_RANK().
- Write a query to return the names of all employees whose first names are
 "Adam", including those whose first names are stored with a different
 case (e.g., "adAm", "ADAM", or "aDaM") but excluding those named
 "Adamantine" or "Quincy Adam".

An error in the company's database code has led to the insertion of new rows into Employees with distinct EmpID fields but the same EmpName field as preexisting rows as well as different values in *some* (potentially none or all) of the other columns. In addition, corruption in the database has completely shuffled the order of the rows, *i.e.*, the assignment of EmpIDs.

 Write a query to list every row in Employees which is potentially one of the incorrectly inserted rows.

The Employees table cannot be fixed without correct knowledge of each employee's true salary. However, the executives have decided that in the spirit of generosity, the duplicates can be deleted such that each employee has the highest possible salary.

 Write a query which yields a version of the Employees table fixed in the fashion described above. (The choice of EmpID retained from duplicated rows doesn't matter.) Do so (1) with a window function and (2) with a subquery.

For the remaining problems, assume that the Employees table has been successfully fixed.

Last year, employees brought in many commissions for the company. The data for each commission are stored in the Commissions table with columns EmpID for the employee's ID, Day with the date of the commission, and Amount for the amount of money the employee brought in. At least one commission was made each day and sometimes a single employee made multiple commissions in a single day.

- Write a query to determine, for each day of the previous year, how much money the company made via commissions from the beginning of the previous year through the end of the day.
- Write a query to list the names of employees whose total commissions in the previous year were equal to or higher than those for at least 99% of employees (*i.e.*, placed them in the 99th percentile or higher).

Information about departments is stored in a table Departments with columns DeptID for the department's ID (a primary key), DeptName for the name of the department, and Goal for the department's annual commissions goal. Correspondences between employee IDs and departmental IDs are given by a table DeptKey with columns DeptID and EmpID.

You are given a table PilotSkills with columns PilotName and PlaneName representing pilots with the planes they can fly as well as a table Hangar with a single column PlaneName listing the available planes in the hangar.

• Write a query to display the names of pilots who can fly every plane in the hangar. Do so (1) with two NOT EXISTS statements, (2) with a cross join, and (3) with EXCEPT.

You are given a table Roulette of roulette spins with columns Color, either "red" or "black", and Time, a timestamp corresponding to when the spin was made.

 Write a query which returns the timestamp of the longest consecutive "run" of either color.