Homework: Advanced SQL Practice

Signal Data Science

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 SQL in *either* the MySQL or the Oracle Database PL/SQL variants. In particular:

- From MySQL, you are allowed to use LIMIT.
- From PL/SQL, you are allowed to use analytic (window) functions like ROW_NUMBER() and DENSE_RANK().

You may not write in a combination of MySQL and PL/SQL.

Do not collaborate on these problems. You are allowed to refer to online documentation, but *only* the MySQL 5.7 Reference Manual and the Oracle Database Online Documentation 12c Release. Use them often and use them well.

When finished, check your answers against the solutions. Mark every part of every problem which was answered incorrectly and understand your error. Next week, you will redo the marked problems.

Each substantive error you find in the solutions qualifies you to a \$1 prize and public recognition.

Warming up

Suppose we have an Employee table where each row corresponds to a single employee with columns EmpID for the employee's ID, EmpName for the employee's name, DeptID indicating which department the employee belongs to, and Salary for the employee's salary.

• Write a SQL query to find the second highest *distinct* salary in Employee. Do so in each of these different ways: (1) with a NOT IN clause, (2) with the < operator, (3) with LIMIT and ORDER BY, (4) with LIMIT and ORDER BY but without any subqueries, and (5) with RANK().

•