Practice with Advanced-Intermediate SQL Chapter 12

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Stats 167: Introduction to Databases

UCLA



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Mid-Quarter Feedback Survey Results

Advanced-Intermediate SQL Exercises

Additional Topics

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Mid-Quarter Feedback Survey Results

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The Good

Things that are going well:

- ► Comprehensive lecture slides
- Interactive problem sessions during class
- Homework is good practice and connects well to the lecture
- ► Going beyond basic SQL (beyond Stats 147)

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Getting Better

Things I intend, have changed, or will change (or consider) this quarter:

- Connecting to (real) databases rather than using files
- Improved clarity in some homework questions
- Inclusion of interview-type questions
- ▶ More time to think through problems in practice sessions
- DataCamp subscription
- Resources to learn more about advanced database topics
- SQL cheat sheet

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For the Future

Things that I intend to change (or consider) for next time:

- ► Midterm/Exams
- Discussion section
- More practice problems (for no or minimal credit)
- Larger homework assignments
- ► Time spent on SQL in R and Python (three days total this time, can try to fit into two)

Group projects?

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Maybe Someday

Things I will likely keep the same despite a request (but open for future discussion):

Not showcasing different IDEs (VS Code, Spyder)

I want to keep the focus of the class on supporting your learning of the main toolkit (including the standard R/Python interfaces) and the logic of solving problems in SQL, and showcasing the myriad of IDEs detracts from the intention of the class.

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Advanced-Intermediate SQL Exercises

Ace the Data Science Interview

With window functions, CTEs, and views, we have now covered the core tools needed to tackle nearly any SQL question you might encounter in an entry-level data science interview.

At this stage, the essential skill is not just knowing individual commands but learning how to think in SQL: breaking down problems, structuring queries, and combining concepts together logically.

To develop this skill, we will practice with real interview questions from several major companies.

The first six of the following exercises are taken from *Ace the Data Science Interview* by Kevin Huo and Nick Singh, 2021.

Nick Singh now also runs DataLemur, an interactive platform with SQL tutorials and sample data science interview questions.

The rest are from Stratascratch, another data science platform with (over 1000!) real interview questions.

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Exercise 1: Big Spenders

Assume you are given the table below on user transactions.

user_transactions

column name	type
transaction_id	integer
product_id	integer
user_id	integer
spend	float
transaction_date	datetime

Write a query to obtain the list of customers whose first transaction was valued at \$50 or more.

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Exercise 1: Big Spenders (Solution)

Exercise 2: 7-Day Rolling Average

Assume you are given the table below containing information on each user's tweets over a period of time.

tweets

column name	type
tweet_id	integer
msg	string
user_id	integer
tweet_date	datetime

Calculate the 7-day rolling average of tweets by each user for every date.

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Exercise 2: 7-Day Rolling Average (Solution)

Exercise 3: Highest-Grossing Items

Assume you are given the table below containing information on customer spending on products belonging to various categories.

product_spend

column name	type
transaction_id	integer
category_id	integer
product_id	integer
user_id	integer
spend	float
transaction_date	datetime

Write a query to identify the top three highest-grossing items within each category in 2020.

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Exercise 3: Highest-Grossing Items (Solution)

Exercise 4: Top Rated

Assume you are given the table below containing information on user reviews. Define a top-rated business as one whose reviews contain only 4 or 5 stars.

reviews

type
integer
integer
string
integer
datetime

Write a query to obtain the number and percentage of businesses that are top rated.

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Exercise 4: Top Rated (Solution)

Exercise 5: Total Session Duration

Assume you are given the table below containing information on user session activity for a certain social media app.

sessions

column name	type
session_id user_id session_type duration start_time	integer integer string ("like", "reply", "retweet") integer (in minutes) datetime

Write a query that ranks users according to their total session durations for each session type between the start date (2021-01-01) and the end date (2021-02-01).

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Exercise 5: Total Session Duration (Solution)

Exercise 6: Correlated Products

Assume you are given the following tables on customer transactions and products.

transactions

column name	type
transaction_id	integer
product_id	integer
user_id	integer
quantity	integer
transaction_time	datetime

products

column name	type
product_id product_name price	integer string float

Find the top 10 products that are most frequently bought together (i.e., purchased in the same transaction).

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Exercise 6: Correlated Products (Solution)

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Exercise 7: Second Highest Salary

Identify the second-highest salary in each department.

Your output should include the department, the second highest salary, and the employee ID. Do not remove duplicate salaries when ordering salaries.

For example, if multiple employees share the same highest salary, the second-highest salary will be the next salary that is lower than the highest salaries.

employee_data

column name	type
employee_id	integer
salary	integer
department	string
hire_date	date

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Exercise 7: Second Highest Salary (Solution)

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Exercise 8: Lowest Revenue Restaurants

Write a query that returns a list of the bottom 2% revenue generating restaurants. Return a list of restaurant IDs and their total revenue from when customers placed orders in May 2020.

You can calculate the total revenue by summing the order_total column. And you should calculate the bottom 2% by partitioning the total revenue into evenly distributed buckets.

doordash_delivery

column name	type
customer_placed_order_datetime placed_order_with_restaurant_datetime driver_at_restaurant_datetime delivered_to_consumer_datetime driver_id restaurant_id consumer_id delivery_region order_total	datetime datetime datetime datetime integer integer string float

Exercise 8: Lowest Revenue Restaurants (Solution)

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Exercise 9: Consecutive Days

Find all the users who were active for 3 consecutive days or more.

column name	type
record_date	date
account_id	string

string

sf events

Hint: The DATEDIFF() function can find the difference (i.e., number of days) between two dates.

user_id

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Exercise 9: Consecutive Days (Solution)

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Exercise 10: Viewers Turned Streamers

Return the number of streamer sessions for each user whose very first session was as a viewer.

Include only those users whose earliest session (by session_start) was of type "viewer". Return the user ID and the number of streamer sessions they had, ordered by number of sessions descending, then user ID ascending.

twitch_sessions

column name	type
user_id session_start session_end session_id session_type	integer datetime datetime integer string ("streamer" or "viewer")

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Exercise 10: Viewers Turned Streamers (Solution)

Further Practice

For more interview-type practice questions:

- https://datalemur.com/sql-interview-questions
- https://www.stratascratch.com/
- https://leetcode.com/studyplan/top-sql-50/
- https://sqlguroo.com/

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Additional Topics

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Query Optimization

Indexes:

- https://www.geeksforgeeks.org/sql-indexes/
- https://www.geeksforgeeks.org/difference-between-clusteredand-non-clustered-index/
- https://www.sqlitetutorial.net/sqlite-index/
- https://www.tutorialspoint.com/sql/sql-indexes.htm

Query Optimization:

- https://www.datacamp.com/blog/sql-query-optimization
- https://www.geeksforgeeks.org/best-practices-for-sql-queryoptimizations/

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Strings and Dates

Functions for working with strings:

https://datalemur.com/sql-tutorial/sql-string-text

Functions for working with dates and time:

- https://www.sql-easy.com/learn/sqlite-date-time/
- https://www.geeksforgeeks.org/sql-date-functions/
- https://www.dbvis.com/thetable/a-guide-to-the-sql-date-data-types/

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