

Bright Coffee Shop Sales

SQL Exercise: Wildcards & Window Functions

Databricks Hands-On Worksheet

Name: Thandeka Ngetu

Due Date: Tuesday, 19 May 2026

Score: _____ / 20

About this dataset

You are working with sales data from Bright Coffee Shop, a chain with three locations:

Lower Manhattan | Hell's Kitchen | Astoria

The table is called: coffee_sales

Columns: transaction_id, transaction_date, transaction_time, transaction_qty, store_id, store_location, product_id, unit_price, product_category, product_type, product_detail

Revenue = transaction_qty * unit_price (you will need to calculate this)

Instructions

1. Read each question carefully before writing or running any SQL.
2. Write your SQL in Databricks then copy it into the code box provided, you can use microsoft word or google document to fill out this document.
3. Answer the written questions in the yellow boxes - these do NOT require SQL.
4. If a question says [WRITTEN], no Databricks needed.
5. There are 20 marks in total. Each question shows its mark value.
6.
 - Save a completed document as a pdf.
 - upload the pdf document to GitHub
 - Send your GitHub profile link, name, course name to (mvuko@brightlearn.co.za)

Quick Reminder

% matches any sequence of characters (including none)
_ matches exactly one character
[a-z] matches any single character in a range (Databricks uses RLIKE for full regex)
LIKE is case-insensitive in most databases; NOT LIKE excludes matching rows

Question 1 [1 mark]

Find all products where the `product_detail` starts with the word 'Dark'.

Write a SELECT query using `LIKE` that returns `transaction_id`, `product_detail`, and `unit_price`.

```
SELECT transaction_id, product_detail, unit_price
FROM coffee_sales
WHERE product_detail LIKE "Dark%"
LIMIT 10;
```

How many distinct `product_detail` values start with 'Dark'? (run `COUNT DISTINCT` to find out)

3

Question 2 [1 mark]

Find all transactions where `product_detail` ends with 'Lg' (large size).

Return `transaction_id`, `product_detail`, `product_category`, and `unit_price`. Order by `unit_price` descending.

```
SELECT transaction_id, product_detail, product_category, unit_price
FROM coffee_sales
```

```
WHERE product_detail LIKE '%Lg'
```

```
ORDER BY unit_price DESC;
```

Question 3 [1 mark]

Find all products that contain the word 'Chai' anywhere in `product_type`.

Return `product_type` and `product_detail`. Use `DISTINCT` so each combination appears once.

```
SELECT DISTINCT product_type, product_detail
FROM coffee_sales
WHERE product_type LIKE "%Chai%"
ORDER BY product_detail;
```

Question 4 [1 mark]

Use `NOT LIKE` to find all products that are NOT a type of tea.

Filter `product_category` so that it does NOT contain the word 'Tea'. Return `DISTINCT` `product_category`, `product_type`, and `product_detail`.

```
SELECT DISTINCT product_category, product_type, product_detail
FROM coffee_sales
WHERE product_category NOT LIKE "%Tea%"
ORDER BY product_category, product_type;
```

Question 5 [1 mark]

Use the underscore wildcard to find products with a 2-character size code at the end.

The size codes are 'Sm', 'Rg', and 'Lg'. These all follow a space and are exactly 2 characters. Match `product_detail` values that end with ' __' (space + any 2 chars). Return `DISTINCT product_detail` ordered alphabetically.

```
SELECT DISTINCT product_detail
FROM coffee_sales
WHERE product_detail LIKE "% __"
ORDER BY product_detail;
```

[WRITTEN] What is the difference between % and _ in a LIKE pattern? Give one example of each using this dataset.

% matches any number of characters. (%Lg matches dark roast Lg/Latter Lg)

_ matches exactly one character (%_ matches only products ending in a space + 2 characters like SM/LG/Rg)

Question 6 [1 mark]

Use `RLIKE` (regex) to find all products where `product_detail` contains a number.

Return `DISTINCT product_detail`. (Hint: the regex pattern for 'contains a digit' is `[0-9]`.)

```
SELECT DISTINCT product_detail
FROM coffee_sales
WHERE product_detail RLIKE "[0-9]"
ORDER BY product_detail;
```

Question 7 [2 marks]

Combine two wildcard conditions in one query.

Find transactions where `product_category` is 'Coffee' AND `product_detail` contains either 'Brazilian' or 'Ethiopian' (tip: use two `OR` conditions with `LIKE`).

Return `transaction_id`, `transaction_date`, `store_location`, `product_detail`, `unit_price`. Order by `transaction_date`.

```
SELECT transaction_id, transaction_date, store_location,
       product_detail, unit_price
FROM coffee_sales
WHERE product_category = "Coffee"
AND (product_detail LIKE "%Brazilian%"
OR product_detail LIKE "%Ethiopia%"
ORDER BY transaction_date;
```

Question 8 [2 marks] [WRITTEN - no SQL needed]

Explain in your own words what the following pattern matches: `product_detail LIKE '%Scone'` Then write a different `LIKE` pattern that would match product names that contain the word 'Blend' anywhere in the middle of the name.

-- `product_detail LIKE "&Scone"` matches any product detail that ends with the word scone, anything before the word but nothing after the word.

```
-- product_detail LIKE "%Blend%"
```

```
-- 9 Calculate total revenue per store, keeping all individual rows.
```

B

Window Functions

Aggregate, Ranking, and Value functions | Questions 9 - 18

Quick Reminder

Syntax: `function_name( column ) OVER ( PARTITION BY col ORDER BY col )`

Aggregate: SUM, AVG, COUNT, MIN, MAX - calculate across the window without collapsing rows

Ranking: ROW_NUMBER, RANK, DENSE_RANK, NTILE(n) - assign position within a partition

Value: LAG(col, n), LEAD(col, n), FIRST_VALUE(col), LAST_VALUE(col) - access other rows

Part B1: Aggregate Window Functions

Question 9 [1 mark]

Calculate total revenue per store, keeping all individual rows.

Revenue = `transaction_qty * unit_price`. Use `SUM() OVER(PARTITION BY store_location)` to add a column called `store_total_revenue` to each row. Return `transaction_id`, `store_location`, `transaction_qty`, `unit_price`, and the new column. LIMIT 20.

```
SELECT
    transaction_id,
    store_location,
    transaction_qty,
    unit_price,
    SUM (transaction_qty * unit_price) OVER (PARTITION BY store_location) AS store_total_revenue
FROM    coffee_sales
LIMIT  20;
```

Looking at your results: does store_total_revenue change between rows in the same store? Why or why not?

No the store total revenue does not change, because there is no ORDER BY so every row in the same store gets the same total.

Question 10 [1 mark]

For each transaction, show what percentage of its store's total revenue that transaction represents.

Calculate: `ROUND( (transaction_qty * unit_price) * 100.0 / SUM(transaction_qty * unit_price) OVER(PARTITION BY store_location), 2 )` as `pct_of_store_revenue`. Return `transaction_id`, `store_location`, `revenue` (calculated), and the percentage column. LIMIT 20.

```
SELECT
    transaction_id,
    store_location,
    ROUND (transaction_qty *unit_price,2 ) AS revenue,
    ROUND ( (transaction_qty *unit_price) * 100.0/ SUM (transaction_qty *unit_price) OVER
(PARTITION BY store_location ),2) AS pct_of_store_revenue
FROM    coffee_sales
LIMIT  20;
```

Question 11 [1 mark]

Calculate a running total of revenue per store, ordered by transaction date and time.

Add `ORDER BY transaction_date, transaction_time` inside the `OVER` clause of a `SUM()` window. This gives a cumulative (running) total that increases with each transaction. Return `transaction_id`, `store_location`, `transaction_date`, `transaction_time`, `revenue`, `running_total`. `LIMIT 30`.

```
SELECT
    transaction_id,
    store_location,
    transaction_date,
    transaction_time,
    ROUND (transaction_qty * unit_price,2 ) AS revenue,
    ROUND(SUM(transaction_qty * unit_price)OVER(PARTITION BY store_location ORDER BY
transaction_date, transaction_time),2) AS running_total
FROM    coffee_sales
LIMIT   30;
```

[WRITTEN] What is the key difference between the `SUM()` in Q9 (no `ORDER BY`) and the `SUM()` in Q11 (with `ORDER BY`)? What does adding `ORDER BY` change about how the window is calculated?

In Q9, `SUM() OVER (PARTITION BY store_location)` has no `ORDER BY`, so every row in the same store gets the same total.

In Q11, adding `ORDER BY transaction_date, transaction_time` makes it cumulative each row only sums up to that point in time, so the value grows row by row.

Part B2: Ranking Window Functions

Question 12 [1 mark]

Rank every transaction within its store by revenue (highest first).

Use `ROW_NUMBER()` with `PARTITION BY store_location` and `ORDER BY revenue DESC`. Return `transaction_id`, `store_location`, `revenue`, and `row_num`. `LIMIT 30`.

```
SELECT
    transaction_id,
    store_location,
    ROUND(transaction_qty * unit_price, 2) AS revenue,
    ROW_NUMBER() OVER (PARTITION BY store_location ORDER BY transaction_qty * unit_price DESC)
AS row_num
FROM    coffee_sales
ORDER BY store_location, row_num
LIMIT   30;
```

Question 13 [2 marks]

Compare RANK, DENSE_RANK, and ROW_NUMBER side by side on the same data.

Rank products by `unit_price` within each `product_category`, highest price first. Include all three functions as separate columns. LIMIT 40. Look for ties (same `unit_price` in same category) and observe how each function handles them.

```
SELECT
    product_category,
    product_detail,
    unit_price,
    ROW_NUMBER() OVER (PARTITION BY product_category ORDER BY unit_price DESC) AS rn,
    RANK() OVER (PARTITION BY product_category ORDER BY unit_price DESC) AS rnk,
    DENSE_RANK() OVER (PARTITION BY product_category ORDER BY unit_price DESC) AS d_rnk
FROM    coffee_sales
ORDER BY product_category, unit_price DESC
LIMIT 40;
```

[WRITTEN] Find a tie in your results (two rows with the same unit_price in the same category). Write down the values of rn, rnk, and d_rnk for those rows. Explain in one sentence why RANK and DENSE_RANK give the same result for tied rows but differ for the row after the tie.

For tied rows, RANK and DENSE_RANK give the same number to tied rows but differ in what comes next, RANK skips the next number (1,1,3) while DENSE_RANK doesn't skip (1,1,2).

Question 14 [1 mark]

Use NTILE to divide transactions into 4 revenue quartiles within each store.

Calculate `revenue = transaction_qty * unit_price`. Then use `NTILE(4) OVER(PARTITION BY store_location ORDER BY revenue ASC)` to assign a quartile (1 = lowest, 4 = highest). Return `transaction_id`, `store_location`, `revenue`, `quartile`. LIMIT 30.

```
SELECT
    transaction_id,
    store_location,
    ROUND(transaction_qty * unit_price, 2) AS revenue,
    NTILE(4) OVER(PARTITION BY store_location ORDER BY transaction_qty * unit_price ASC) AS
    quartile
FROM    coffee_sales
ORDER BY store_location, revenue ASC
LIMIT 30;
```

Part B3: Value Window Functions

Question 15 [1 mark]

Use LAG to compare each transaction's revenue to the previous transaction in the same store.

Order by `transaction_date`, `transaction_time`. Use `LAG(revenue, 1, 0)` - the third argument 0 is the default value when there is no previous row. Return `transaction_id`, `store_location`, `transaction_date`, `revenue`, `prev_revenue`. LIMIT 20.

```

SELECT
    transaction_id,
    store_location,
    transaction_date,
    ROUND(transaction_qty * unit_price, 2) AS revenue,
    ROUND(LAG(transaction_qty * unit_price, 1, 0) OVER (PARTITION BY store_location
    ORDER BY transaction_date, transaction_time), 2) AS prev_revenue
FROM    coffee_sales
LIMIT  20;

```

Question 16 [1 mark]

Use LEAD to show the next transaction's revenue alongside the current one.

Same partition and order as Q15. Use `LEAD(revenue, 1)`. Return `transaction_id`, `store_location`, `transaction_date`, `revenue`, `next_revenue`. `LIMIT 20`.

```

SELECT
    transaction_id,
    store_location,
    transaction_date,
    ROUND(transaction_qty * unit_price, 2) AS revenue,
    ROUND(LEAD(transaction_qty * unit_price, 1) OVER (PARTITION BY store_location
    ORDER BY transaction_date, transaction_time ), 2) AS next_revenue
FROM    coffee_sales
LIMIT  20;

```

[WRITTEN] What value does next_revenue show for the very last transaction of each store partition? Why?

The very last transaction in each store partition shows NULL for next_revenue because there is no following row to look ahead to.

Question 17 [1 mark]

Use FIRST_VALUE to show the cheapest product in each category alongside every row.

Use `FIRST_VALUE(product_detail) OVER (PARTITION BY product_category ORDER BY unit_price ASC)`. Return `product_category`, `product_detail`, `unit_price`, and `cheapest_in_category`. Use `DISTINCT` to avoid too many duplicate rows. `LIMIT 30`.

```

SELECT  DISTINCT
    product_category,
    product_detail,
    unit_price,
    FIRST_VALUE(product_detail) OVER (PARTITION BY product_category ORDER BY unit_price ASC) AS
    cheapest_in_category
FROM    coffee_sales
ORDER BY product_category, unit_price
LIMIT  30;

```

Question 18 [3 marks] - Challenge

This question combines wildcards AND window functions. Take your time - re-read the question before writing SQL.

Part A (1 mark): Filter the data to only include rows where `product_detail` ends in 'Lg' or 'Rg' (large or regular sizes). Use LIKE with an OR condition. Assign revenue as `transaction_qty * unit_price`.

Part B (1 mark): On that filtered data, use `RANK() OVER(PARTITION BY store_location ORDER BY revenue DESC)` to rank each transaction within its store.

Part C (1 mark): Also add the store's average revenue using `AVG() OVER(PARTITION BY store_location)` as `store_avg_revenue`.

Return: `transaction_id, store_location, product_detail, revenue, store_rank, store_avg_revenue`. LIMIT 40.

```
SELECT
    transaction_id,
    store_location,
    product_detail,
    ROUND(transaction_qty * unit_price, 2) AS revenue,
    RANK() OVER (PARTITION BY store_location ORDER BY transaction_qty * unit_price DESC) AS
    store_rank,
    ROUND(AVG(transaction_qty * unit_price) OVER (PARTITION BY store_location), 2) AS
    store_avg_revenue
FROM    coffee_sales
WHERE   product_detail LIKE "%Lg" OR product_detail LIKE "%Rg"
ORDER BY store_location, store_rank
LIMIT  40;
```

[WRITTEN] Look at your results. Does every store_avg_revenue change between rows? Explain why or why not. Then explain in one sentence what store_rank = 1 means for each store.

- Store_avg_revenue stays the same for every row in the same store, it's a fixed average across all filtered rows in that partition and not cumulative.
- Store_rank 1 means that transactions generated the highest revenue of Lg or Rg in store.

End of Exercise - Well done!

Total marks: 20