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QUESTION 1

Which of the following layers of the medallion architecture is most commonly used by data analysts?

- A. None of these layers are used by data analysts
- B. Gold
- C. All of these layers are used equally by data analysts
- D. Silver
- E. Bronze

Correct Answer: B

Reference: <https://www.databricks.com/glossary/medallion-architecture>

QUESTION 2

After running `DESCRIBE EXTENDED accounts.customers;`, the following was returned:

Now, a data analyst runs the following command:

```
DROP accounts.customers;
```

Which of the following describes the result of running this command?

- A. Running `SELECT * FROM delta.`dbfs:/stakeholders/customers`` results in an error.
- B. Running `SELECT * FROM accounts.customers` will return all rows in the table.
- C. All files with the `.customers` extension are deleted.
- D. The `accounts.customers` table is removed from the metastore, and the underlying data files are deleted.
- E. The `accounts.customers` table is removed from the metastore, but the underlying data files are untouched.

Correct Answer: E

QUESTION 3

A data analyst has been asked to use the below table `sales_table` to get the percentage rank of products within region by the sales:



region	product	sales
WEST	A	1880.59
EAST	A	2045.99
EAST	B	4583.23
WEST	B	3391.19

The result of the query should look like this:

region	product	sales
EAST	B	0
EAST	A	1
WEST	B	0
WEST	A	1

Which of the following queries will accomplish this task?



```
SELECT
    region,
    product,
    RANK() OVER (
A.      PARTITION BY region
        ORDER BY sales DESC
    ) AS rank
FROM sales_table;
GROUP BY region, product;
```

```
SELECT
    region,
    product,
    PERCENT_RANK () OVER (
B.      PARTITION BY region
        ORDER BY sales DESC
    ) AS rank
FROM sales_table;
GROUP BY region, product;
```

```
SELECT
    region,
    product,
C.    PERCENT_RANK () OVER (
        ORDER BY sales DESC
    ) AS rank
FROM sales_table;
```

```
SELECT
    region,
    product,
    PERCENT_RANK () OVER (
D.      PARTITION BY product
        ORDER BY sales DESC
    ) AS rank
FROM sales_table;
GROUP BY region, product;
```

```
SELECT
    region,
    product,
E.    RANK() OVER (
        PARTITION BY product
    ) AS rank
FROM sales_table;
```



- A. Option A
- B. Option B
- C. Option C
- D. Option D
- E. Option E

Correct Answer: B

QUESTION 4

A data analyst has been asked to count the number of customers in each region and has written the following query:

```
SELECT region, count(*) AS number_of_customers
FROM customers
ORDER BY region;
```

If there is a mistake in the query, which of the following describes the mistake?

- A. The query is using count(*), which will count all the customers in the customers table, no matter the region.
- B. The query is missing a GROUP BY region clause.
- C. The query is using ORDER BY, which is not allowed in an aggregation.
- D. There are no mistakes in the query.
- E. The query is selecting region, but region should only occur in the ORDER BY clause.

Correct Answer: B

QUESTION 5

An analyst writes a query that contains a query parameter. They then add an area chart visualization to the query. While adding the area chart visualization to a dashboard, the analyst chooses "Dashboard Parameter" for the query parameter associated with the area chart.

Which of the following statements is true?

- A. The area chart will use whatever is selected in the Dashboard Parameter while all or the other visualizations will remain changed regardless of their parameter use.
- B. The area chart will use whatever is selected in the Dashboard Parameter along with all of the other visualizations in



the dashboard that use the same parameter.

C. The area chart will use whatever value is chosen on the dashboard at the time the area chart is added to the dashboard.

D. The area chart will use whatever value is input by the analyst when the visualization is added to the dashboard. The parameter cannot be changed by the user afterwards.

E. The area chart will convert to a Dashboard Parameter.

Correct Answer: B

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