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# LOOKER-BUSINESS-ANALYST ${ }^{\text {Q\&As }}$ 

Looker Business Analyst

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## QUESTION 1

Users find it difficult to distinguish the dashboards they need for tracking sales performance. There are more than 30 operation-related dashboards in the same folder.

What should the analyst do to improve the navigation experience?
A. Pin the dashboards into boards and grant user access to the individual dashboards.
B. Add descriptions to the dashboards to give more details.
C. Sort the dashboards in the folder by name.
D. Show the dashboards in a grid style for displaying the snapshot.

Correct Answer: C

## QUESTION 2

An analyst adds a Day dimension and a Signup Count measure to an Explore to show the number of new users added per day. The analyst wants to add a metric that increases by the number of new users per day, on a rolling basis.

How should that metric be calculated?
A. Add a Sum measure to the Explore and re-run the query.
B. Add a table calculation that calls running_portal (\$\{users.signup_count\})
C. Add a custom measure of type: running_total
D. Add a table calculation that calls $\$\left\{u s e r s . s i g n u p \_c o u n t: t o t a l\right\}$

Correct Answer: A

## QUESTION 3

The query below shows how many uses purchased an item from each of two clothing departments.


Why are the total and sum of the rows unequal?
A. There is a filter limiting the count in the Total row.
B. There is a faulty logic in the way users relate to clothing departments.
C. A user is only counted once in the total even if the user has purchased from both departments.
D. There are users who have never purchased a clothing item from either department.

Correct Answer: C

## QUESTION 4

An analyst needs to analyze the ecommerce quarter-over-quarter order growth. Two fields are given: Order Created Quarter and Order Count.

Which table calculation function should the analyst use to calculate the quarter-over-quarter order growth?
A. pivot_offset()
B. lookup()
C. offset_list()
D. offset()

Correct Answer: D

## QUESTION 5

Two weeks into the third quarter, an analyst needs to determine the total order count per month for only the first two quarters.

How should the analyst filter the query?
A. Created Month "is in the first 2 quarters"
B. Created Month "is in the past 2 complete quarters"
C. Created Month "is in the past 2 quarters"
D. Created Month "is in the last 6 months"

Correct Answer: C

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