



# E20-026<sup>Q&As</sup>

Enterprise Storage Networking Specialist Exam

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### QUESTION 1

What describes the use of UNION clause in a SQL statement?

- A. Operates on queries and potentially increases the number of rows
- B. Operates on queries and potentially decreases the number of rows
- C. Operates on tables and potentially decreases the number of columns
- D. Operates on both tables and queries and potentially increases both the number of rows and columns

Correct Answer: A

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### QUESTION 2

Refer to the Exhibit.

You are working on creating an OLAP query that outputs several rows of with summary rows of subtotals and grand totals in addition to regular rows that may contain NULL as shown in the exhibit. Which function can you use in your query to distinguish the row from a regular row to a subtotal row?



store	customer	product	sum
s1	c2	p2	70
s1	c2		70
s1	c3	p1	40
s1	c3		40
s1			110
s2	c1	p1	90
s2	c1	p2	50
s2	c1		140
s2		p1	44
s2			44
s2			184
			294

(12 rows)

- A. GROUPING
- B. RANK
- C. GROUP\_ID
- D. ROLLUP

Correct Answer: A

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### QUESTION 3



What is required in a presentation for project sponsors?

- A. The "Big Picture" takeaways for executive level stakeholders
- B. Data warehouse design changes
- C. Line by line review of the developed code
- D. Detailed statistical basis for the modeling approach used in the project

Correct Answer: A

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#### QUESTION 4

Refer to the exhibit.

You have scored your Naive bayesian classifier model on a hold out test data for cross validation and determined the way the samples scored and tabulated them as shown in the exhibit. What are the the False Positive Rate (FPR) and the False Negative Rate (FNR) of the model?



		<u>True Class</u>	
		p	n
<u>Prediction</u>	P	262	15
	N	26	347

- A.  $FPR = 15/262$   $FNR = 26/288$
- B.  $FPR = 26/288$   $FNR = 15/262$
- C.  $FPR = 262/15$   $FNR = 288/26$
- D.  $FPR = 288/26$   $FNR = 262/15$

Correct Answer: A

#### QUESTION 5



You do a Student's t-test to compare the average test scores of sample groups from populations A and B. Group A averaged 10 points higher than group B. You find that this difference is significant, with a p-value of 0.03. What does that mean?

- A. There is a 3% chance that you have identified a difference between the populations when in reality there is none.
- B. The difference in scores between a sample from population A and a sample from population B will tend to be within 3% of 10 points.
- C. There is a 3% chance that a sample group from population A will score 10 points higher than a sample group from population B.
- D. There is a 97% chance that a sample group from population A will score 10 points higher than a sample group from population B.

Correct Answer: A

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