

Qlik.QSBA2021.v2022-11-22.q18

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□□□□:	Qlik Sense Business Analyst Certification Exam - February 2021 Release
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https://www.krdump.com/Qlik.QSBA2021.v2022-11-22.q18.html	

NEW QUESTION: 1

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- E. □□□ □□□□□ □□ □□ □□□□ □□□□□ □□ □□□ □□□ □□□□ □□□□□ □□

Answer: D,E ([LEAVE A REPLY](#))

NEW QUESTION: 2

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Category				
CategoryID				
Value				
ProductID				
Value		Preview of data		
Density	100%	CategoryID	Value	ProductID
Subset ratio	100%	A124	1	1
Has duplicates	true	B143	2	2
Total distinct values	12	C321	42	3
Present distinct values	12	A153	16	4
Non-null values	14	A329	74	5
Tags		B321	-	6
		B283	83	7

CategoryID 'B321' is a valid value for the CategoryID column. Is it a valid value for the ProductID column?

- A. CategoryID 332V is a valid value for the CategoryID column. Is it a valid value for the ProductID column?
- B. Null is a valid value for the CategoryID column. Is it a valid value for the ProductID column?
- C. CategoryID 'B321' is a valid value for the CategoryID column. Is it a valid value for the ProductID column?
- D. CategoryID 'B321' is a valid value for the CategoryID column. Is it a valid value for the ProductID column?

Answer: (SHOW ANSWER)

NEW QUESTION: 3

CategoryID 'B321' is a valid value for the CategoryID column. Is it a valid value for the ProductID column?

- A. CategoryID 332V is a valid value for the CategoryID column. Is it a valid value for the ProductID column?
- B. Null is a valid value for the CategoryID column. Is it a valid value for the ProductID column?
- C. CategoryID 'B321' is a valid value for the CategoryID column. Is it a valid value for the ProductID column?
- D. CategoryID 'B321' is a valid value for the CategoryID column. Is it a valid value for the ProductID column?

Answer: C (LEAVE A REPLY)

NEW QUESTION: 4

CategoryID 'B321' is a valid value for the CategoryID column. Is it a valid value for the ProductID column?

- A. CategoryID 332V is a valid value for the CategoryID column. Is it a valid value for the ProductID column?
- B. Null is a valid value for the CategoryID column. Is it a valid value for the ProductID column?
- C. CategoryID 'B321' is a valid value for the CategoryID column. Is it a valid value for the ProductID column?
- D. CategoryID 'B321' is a valid value for the CategoryID column. Is it a valid value for the ProductID column?

- B. $\lim_{x \rightarrow 0} \frac{x}{x^2 + 1} = \lim_{x \rightarrow 0} \frac{1}{2x + 1} = \frac{1}{1} = 1$. $\lim_{x \rightarrow 0} \frac{x}{x^2 + 1} = \lim_{x \rightarrow 0} \frac{1}{2x + 1} = \frac{1}{1} = 1$
- C. $\lim_{x \rightarrow 0} \frac{x}{x^2 + 1} = \lim_{x \rightarrow 0} \frac{1}{2x + 1} = \frac{1}{1} = 1$
- D. $\lim_{x \rightarrow 0} \frac{x}{x^2 + 1} = \lim_{x \rightarrow 0} \frac{1}{2x + 1} = \frac{1}{1} = 1$, $\lim_{x \rightarrow 0} \frac{x}{x^2 + 1} = \lim_{x \rightarrow 0} \frac{1}{2x + 1} = \frac{1}{1} = 1$

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 5

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- A. $\lim_{x \rightarrow 0} \frac{x}{x^2 + 1} = \lim_{x \rightarrow 0} \frac{1}{2x + 1} = \frac{1}{1} = 1$
- B. $\lim_{x \rightarrow 0} \frac{x}{x^2 + 1} = \lim_{x \rightarrow 0} \frac{1}{2x + 1} = \frac{1}{1} = 1$
- C. $\lim_{x \rightarrow 0} \frac{x}{x^2 + 1} = \lim_{x \rightarrow 0} \frac{1}{2x + 1} = \frac{1}{1} = 1$
- D. $\lim_{x \rightarrow 0} \frac{x}{x^2 + 1} = \lim_{x \rightarrow 0} \frac{1}{2x + 1} = \frac{1}{1} = 1$

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 6

$\lim_{x \rightarrow 0} \frac{x}{x^2 + 1} = \lim_{x \rightarrow 0} \frac{1}{2x + 1} = \frac{1}{1} = 1$

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Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 8

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Answer: ([SHOW ANSWER](#))

NEW QUESTION: 9

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- D. □□ □ KPL □ □□ □□
- E. □□ □ □□ □□ □ KPI

Answer: B,C,D ([LEAVE A REPLY](#))

NEW QUESTION: 10

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Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 11

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A. * count(□□ ID □□)

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* [□□□

* |TotalIncome|-[TotalCost]

* [TotalMargin]/{TotalIncome}*100

B. * □□(□□□)

* [□□□]

* [□□□

* sum(□□ |-sum□□□]

* [TotalMargin]-sum(□□)/sumTotal(□□)*100

C. * count(□□ ID □□)

* [□□□]

* [□ □□]

* [□□□ |-□□□]

* [TotalMargin]/[TotalIncome]*100

D. * □□(□□ □□10)

* [□□□]

* [□□□

* $|\text{TotalIncome}| - [\text{TotalCost}]$

* $[\text{TotalMargin}] / \{\text{TotalIncome}\} * 100$

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 12

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Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 13

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A. 1 □ □□ □□ vCountry □ vCrty □□

2 vCountry □ vCity□ □□□□ □□

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B. 1 vCountry □ vCity□ □□ □□ □□ □□

2 □□□ □□□ 5 □ 10□ □□ □□ □□□ □□□□□.

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C. 1 vCountry □ vCity□ □□ □□ □□ □□

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2 vCountry □ vCity□ □□□□ □□

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Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 14

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Answer: D ([LEAVE A REPLY](#))

NEW QUESTION: 15

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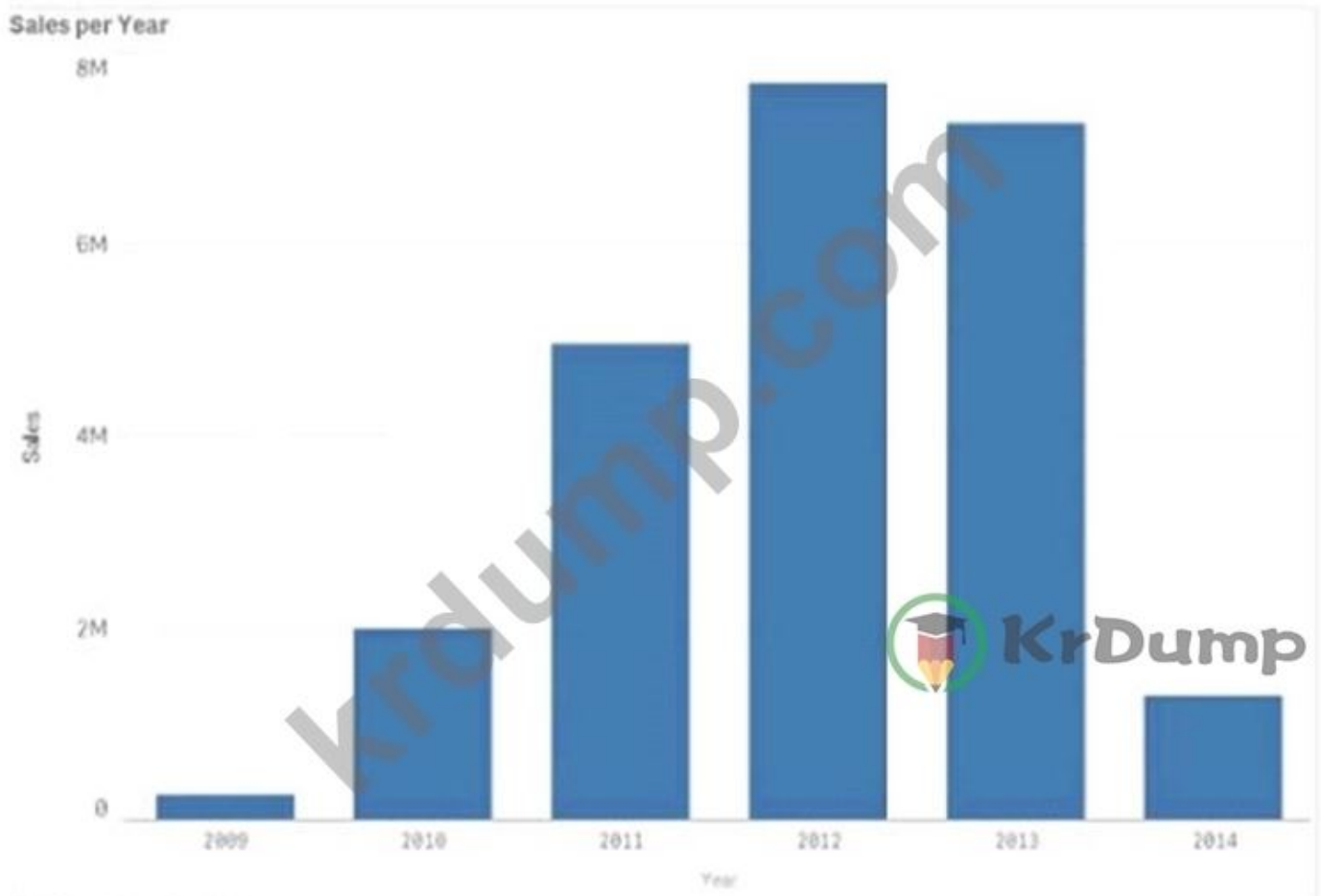
D. □□ □□

E. □□

Answer: A,B,E ([LEAVE A REPLY](#))

NEW QUESTION: 16

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Which of the following SQL queries will return the number of customers who have made more than 100 purchases in the last 12 months? (Select all that apply.)

- A. `SELECT COUNT(*) FROM Customer WHERE Count(CustomerID) < 100`
- B. `SELECT COUNT(*) FROM Customer WHERE Count(Customer ID) < 100`
- C. `SELECT COUNT(DISTINCT CustomerID) FROM Customer WHERE Count(DISTINCT CustomerID) < 100`
- D. `SELECT COUNT(DISTINCT CustomerID) FROM Customer WHERE Count(DISTINCT CustomerID) < 100`

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 18

Which of the following is a KPI for a company?

A. Customer Satisfaction Score

* Customer Satisfaction Score is a KPI for a company.

* Customer Satisfaction Score is a KPI for a company.

* Treemap is a visualization technique used to represent hierarchical data. It is a type of KPI.

* Treemap is a visualization technique used to represent hierarchical data. It is a type of KPI.

A. KPI

B. Customer Satisfaction Score

C. Customer Satisfaction Score

D. Customer Satisfaction Score

Answer: ([SHOW ANSWER](#))

QSBA2021 □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ QSBA2021 □□!
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