



Course > Modul... > Creatin... > Quiz

Quiz

Question 1

1/1 point (graded)

The SUMX function takes in two parameters. What is the second parameter?

- The table containing the rows for which the expression will be evaluated.
- The expression to be evaluated for each row of the table.
- A comma separated list of Boolean expression that defines a filter.
- A table expression that defines a filter.

Submit

You have used 2 of 2 attempts

Question 2

1/1 point (graded)

Consider a table named FactInternetSales that has the following columns and data types: Quantity (Whole Number), List Price (Decimal Number), and a calculated column: Revenue (Decimal Number). The Revenue column is calculated by multiplying Quantity and List Price.

Which **two** DAX statements below create a measure that calculates the total revenue that correctly filters by any other columns in the data model?

✓ SUM(FactInternetSales[Revenue])

SUMX(FactInternetSales,FactInternetSales[Quantity]*FactInternetSales[List Price])		
SUM(Fa	ctInternetSales[Quantity])*SUM(FactInternetSales[List Price])	
□ CALCUL	ATE(SUM(FactInternetSales[Revenue]),ALL(FactInternetSales))	
✓		
Submit	You have used 2 of 2 attempts	
Question	3	
1/1 point (grad What is the a	ed) dvantage of using the DIVIDE function over the "/" operator?	
O To make	e the expression more readable	
O To write	e a shorter expression	
O To spee	d up calculation time	
To return	rn an alternate result for division by zero 🗸	
Submit	You have used 1 of 2 attempts	
Question	4	
1/1 point (grad How many m	ed) andatory parameters are taken by the CALCULATE function?	
One		
● Two ✔		

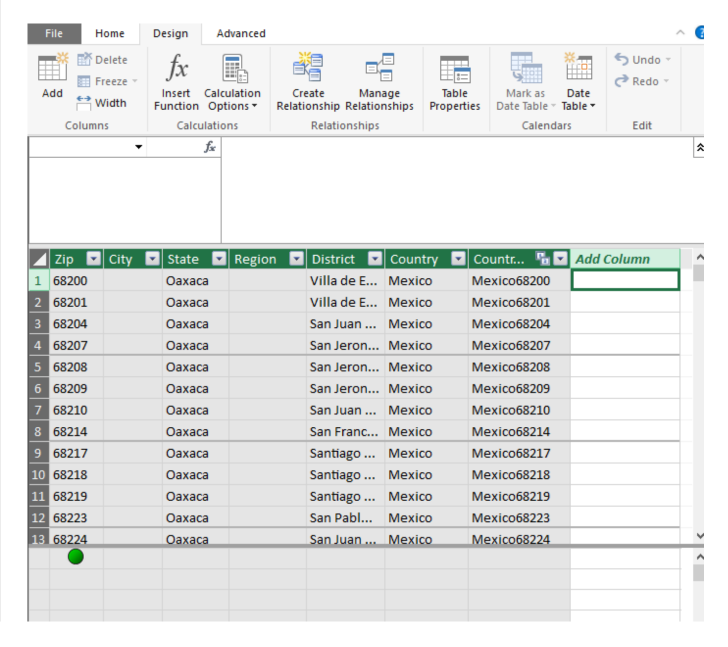
O Three	
O Four	
Submit	You have used 1 of 2 attempts

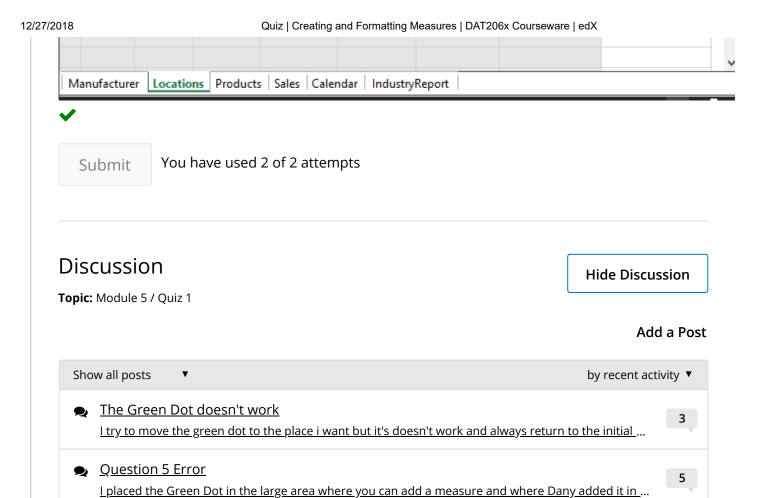
Question 5

1/1 point (graded)

In the Excel data model, where should you create a measure for a particular table?

(Place the green pointer - the dot - in the appropriate location by clicking your mouse on it)





© All Rights Reserved