

Microsoft: DAT206x

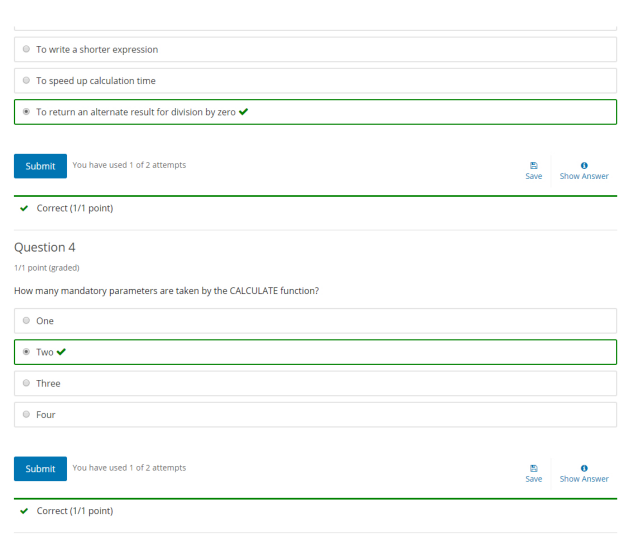
Analyzing and Visualizing Data with Excel

To make the expression more readable

Help



Course Syllabus FAO Discussion Wiki Progress Course > Module 5 > Creating and Formatting Measures > Quiz Ø Previous Next > Quiz □ Bookmark this page 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. You have used 1 of 2 attempts Submit 0 Show Answer Save ✓ Correct (1/1 point) 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(FactInternetSales[Quantity])\*SUM(FactInternetSales[List Price]) CALCULATE(SUM(FactInternetSales[Revenue]),ALL(FactInternetSales)) You have used 2 of 2 attempts Show Answer ✓ Correct (1/1 point) Question 3 1/1 point (graded) What is the advantage of using the DIVIDE function over the "/" operator?

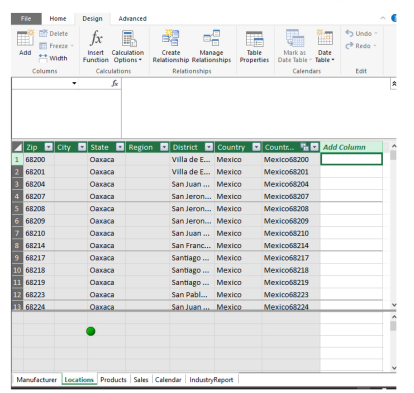


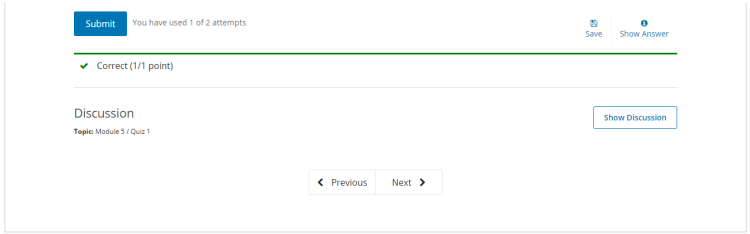
## Question 5

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



edX

About edX for Business

## Legal

Terms of Service & Honor Code Privacy Policy Accessibility Policy

## Connect

Blog Contact Us Help Center













© 2012–2019 edX Inc. EdX, Open edX, and MicroMasters are registered trademarks of edX Inc. | 粵ICP备 17044299号-2