

Course > Modul... > Visualiz... > Quiz

Quiz

Question 1

1/1 point (graded)

What are **two** reasons for adding hierarchies in the Excel data model?

- To enable additional filtering capabilities
- To make it easier for users to select and navigate common paths of data when creating reports and pivot tables
- ☑ To provide logical drill-down capabilities to your reports
- To create additional relationships between the tables in the data model.



Submit

You have used 1 of 2 attempts

✓ Correct (1/1 point)

Question 2

1/1 point (graded)

Which **two** examples show a logical hierarchy?

Year, Month, Day

High, Medium, Low Country, State, City Left, Center, Right Submit You have used 1 of 2 attempts ✓ Correct (1/1 point) Question 3 1/1 point (graded) Which **two** ways connect a slicer to an existing pivot table? ■ From PivotTable Tools' Analyze tab, select Options. ✓ From Slicer Tools' Options tab, select Report Connections. From Slicer Tools' Options tab, select Slicer Settings. You have used 1 of 2 attempts Submit ✓ Correct (1/1 point)

Question 4

1/1 point (graded)

When should you convert a pivot table to formulas?

To enable filter functionality.
● To get more flexibility in arranging the positioning of the cells.
To enable drill-down functionality.
To connect filtering to an existing slicer.
Submit You have used 2 of 2 attempts
✓ Correct (1/1 point)
1/1 point (graded) Which CUBE function defines a calculated set of members by sending a set of expressions to the cube, creates the set, and then returns that set to Excel? CUBEMEMBER
O CUBEVALUE
● CUBESET ✔
CUBECOUNT
We have all 2 of 2 attended
Submit You have used 2 of 2 attempts

Question 6

1/1 point (graded)

Which CUBE function returns an aggregated value from the cube?

CUBEMEMBER

CUBEVALUE

CUBESET

CUBECOUNT

Submit

You have used 1 of 2 attempts

✓ Correct (1/1 point)

Question 7

1/1 point (graded)

Which chart type should be used to present data across a period of time (i.e sales by months)?

O Pie

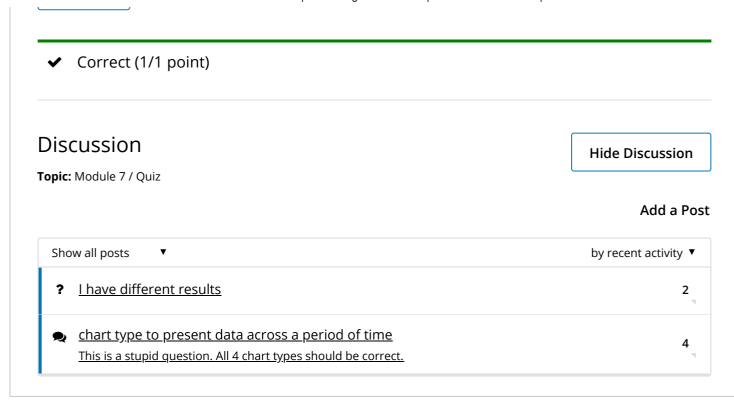
Treemap

Line

Scatter

Submit

You have used 1 of 2 attempts



© All Rights Reserved