

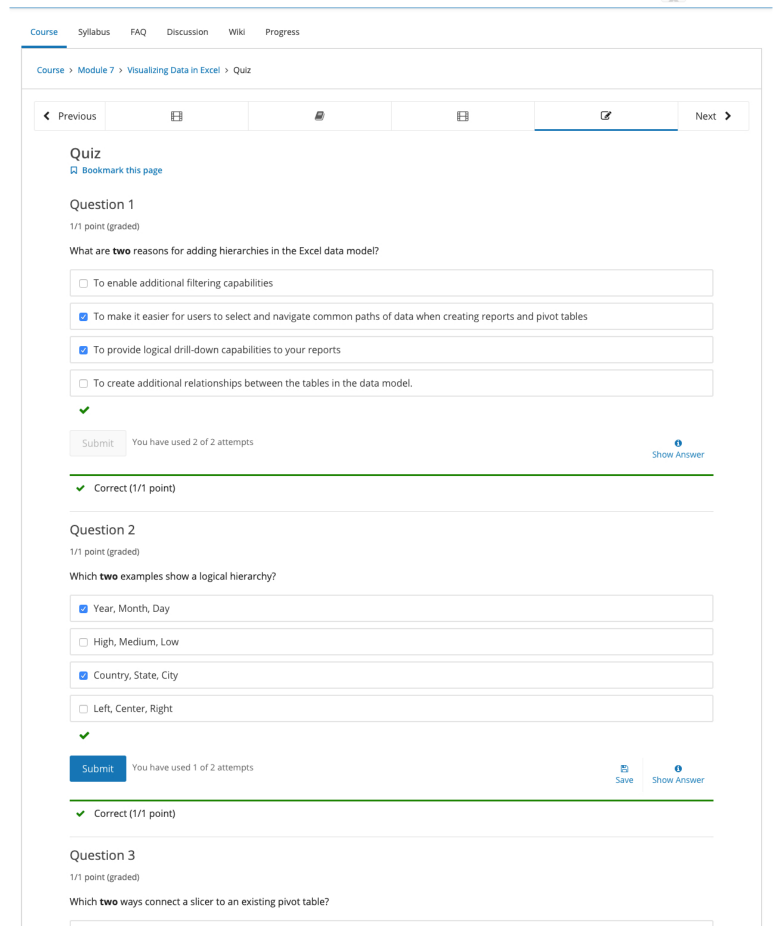
Microsoft: DAT206x

Analyzing and Visualizing Data with Excel

Help



sahu_4 ▼



✓ From Slicer Tools' Options tab, select Report Connections.		
From Slicer Tools' Options tab, select Slicer Settings.		
Submit You have used 2 of 2 attempts	Show A	
✓ Correct (1/1 point)		
Question 4		
^{/1} point (graded)		
When should you convert a pivot table to formulas?		
To enable filter functionality.		
\bigcirc To get more flexibility in arranging the positioning of the cells. \checkmark		
○ To enable drill-down functionality.		
ou can convert a pivot table into cube formulas. You might do this to gain flexibility in arranging the prmat" report.		
xplanation Ou can convert a pivot table into cube formulas. You might do this to gain flexibility in arranging the	positioning of the cells to create a "free cells to cr	
xplanation fou can convert a pivot table into cube formulas. You might do this to gain flexibility in arranging the ormat" report. Submit You have used 2 of 2 attempts	0	
xplanation You can convert a pivot table into cube formulas. You might do this to gain flexibility in arranging the format" report. Submit You have used 2 of 2 attempts Answers are displayed within the problem	0	
xplanation ou can convert a pivot table into cube formulas. You might do this to gain flexibility in arranging the ormat" report. Submit You have used 2 of 2 attempts Answers are displayed within the problem Question 5	0	
xplanation ou can convert a pivot table into cube formulas. You might do this to gain flexibility in arranging the ormat" report. Submit You have used 2 of 2 attempts Answers are displayed within the problem Question 5 // point (graded) Which CUBE function defines a calculated set of members by sending a set of expressions to the cub	Show A	nswe
ixplanation You can convert a pivot table into cube formulas. You might do this to gain flexibility in arranging the ormat" report.	Show A	nswe
Explanation Ou can convert a pivot table into cube formulas. You might do this to gain flexibility in arranging the format" report. Submit You have used 2 of 2 attempts Answers are displayed within the problem Question 5 // point (graded) Which CUBE function defines a calculated set of members by sending a set of expressions to the cub o Excel?	Show A	nswe
Explanation You can convert a pivot table into cube formulas. You might do this to gain flexibility in arranging the format" report. Submit You have used 2 of 2 attempts Answers are displayed within the problem Question 5 // point (graded) Which CUBE function defines a calculated set of members by sending a set of expressions to the cub o Excel? CUBEMEMBER	Show A	nswe
xplanation You can convert a pivot table into cube formulas. You might do this to gain flexibility in arranging the format" report. Submit You have used 2 of 2 attempts Answers are displayed within the problem Question 5 In point (graded) Which CUBE function defines a calculated set of members by sending a set of expressions to the cub of Excel? CUBEMEMBER CUBEVALUE	Show A	nswe
xplanation ou can convert a pivot table into cube formulas. You might do this to gain flexibility in arranging the ormat" report. Submit You have used 2 of 2 attempts Answers are displayed within the problem Question 5 // point (graded) Which CUBE function defines a calculated set of members by sending a set of expressions to the cub of Excel? CUBEMEMBER CUBEVALUE CUBECOUNT	Show A	nswe
xplanation ou can convert a pivot table into cube formulas. You might do this to gain flexibility in arranging the ormat" report. Submit You have used 2 of 2 attempts Answers are displayed within the problem Question 5 // point (graded) Which CUBE function defines a calculated set of members by sending a set of expressions to the cub of Excel? CUBEMEMBER CUBEVALUE CUBESET ✓	Show A	nswe

○ CUBEMEMBER		
• CUBEVALUE ✓		
○ CUBESET		
○ CUBECOUNT		
Submit You have used 1 of 2 attempts		Save Show Answer
✓ Correct (1/1 point)		
Question 7 /1 point (graded) /hich chart type should be used to present da	ata across a period of time (i.e sales by months)?	
○ Pie		
○ Treemap		
○ Line ✓		
○ Scatter		
Submit You have used 2 of 2 attempts		Show Answer

© All Rights Reserved



edX

About

edX for Business

Legal

Terms of Service &

Accessibility Policy

Honor Code

Privacy 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