

Microsoft: DAT206x

Analyzing and Visualizing Data with Excel

Help



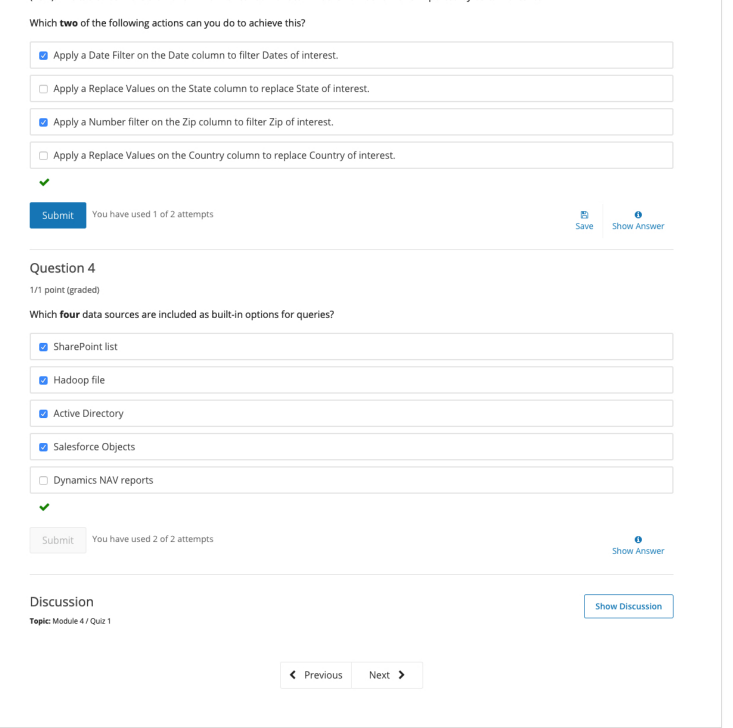
Show Answer

Save

revious	⊞ ⊘	♂ ⊘	Next
evious	⊞ ♥		Next
	ark this page questions below are meant to test your understanding of the m	aterial covered during the lecture – there are no actual g	ueries or tables
to work w			
Questic	on 1		
1/1 point (g	graded)		
Quiz			
-	ark this page		
The quiz o	questions below are meant to test your understanding of the m vith.	aterial covered during the lecture – there are no actual qu	ueries or tables
Questic	on 1		
Questic			
1/1 point (g You are in relationsh data into		ed, including the one without table relationships. You the	
1/1 point (g You are in relationsh data into	graded) mporting data from a SQL database to Excel 2016 by using quer nips defined between them. You select three tables to be impor the Excel data model without performing additional steps in the y tables were brought into the Excel data model?	ed, including the one without table relationships. You the	
1/1 point (g You are in relationsh data into	graded) mporting data from a SQL database to Excel 2016 by using quer nips defined between them. You select three tables to be impor the Excel data model without performing additional steps in the y tables were brought into the Excel data model?	ed, including the one without table relationships. You the	
1/1 point (g You are in relationsh data into	mporting data from a SQL database to Excel 2016 by using quer nips defined between them. You select three tables to be impor the Excel data model without performing additional steps in the y tables were brought into the Excel data model?	ed, including the one without table relationships. You the	
1/1 point (g You are in relationsh data into the content of the co	mporting data from a SQL database to Excel 2016 by using quer nips defined between them. You select three tables to be impor the Excel data model without performing additional steps in the y tables were brought into the Excel data model?	ed, including the one without table relationships. You the Query Editor window. The estimate of the second of the	en load the
1/1 point (g You are in relationsh data into d	mporting data from a SQL database to Excel 2016 by using querips defined between them. You select three tables to be importine Excel data model without performing additional steps in the y tables were brought into the Excel data model? On 2 graded) mporting data from a SQL database to Excel 2016 by using querips defined between them. You select two tables to be imported.	ed, including the one without table relationships. You the Query Editor window. The estimate of the second of the	en load the
1/1 point (g You are in relationsh data into the content of the co	mporting data from a SQL database to Excel 2016 by using quertips defined between them. You select three tables to be importing the Excel data model without performing additional steps in the y tables were brought into the Excel data model? On 2 graded) mporting data from a SQL database to Excel 2016 by using quertips defined between them. You select two tables to be imported a model and define a table relationship between the two tables.	ed, including the one without table relationships. You the Query Editor window. The estimate of the second of the	en load the
You are in relationsh data into the data int	mporting data from a SQL database to Excel 2016 by using querings defined between them. You select three tables to be importing the Excel data model without performing additional steps in the y tables were brought into the Excel data model? On 2 graded) mporting data from a SQL database to Excel 2016 by using querings defined between them. You select two tables to be imported a model and define a table relationship between the two tables.	ed, including the one without table relationships. You the Query Editor window. The estimate of the second of the	en load the
You are in relationsh data into the data int	mporting data from a SQL database to Excel 2016 by using quertips defined between them. You select three tables to be imported the Excel data model without performing additional steps in the y tables were brought into the Excel data model? On 2 graded) mporting data from a SQL database to Excel 2016 by using quertips defined between them. You select two tables to be imported a model and define a table relationship between the two tables. this new table relationship kept?	ed, including the one without table relationships. You the Query Editor window. The estimate of the second of the	en load the

Question 3 1/1 point (graded)

You are importing data from a SQL database to Excel 2016 by using queries. You want to import a table that has the following columns and data types: ProductID (Whole Number), Date (Date), Zip (Whole Number), Units (Whole Number), Revenue (Decimal Number), State (Text), Country (Text). The table has more than one million rows. You want to limit the number of rows imported by certain criteria.



© All Rights Reserved



edX

About edX for Business Legal

Terms of Service & **Honor Code Privacy Policy Accessibility Policy**

Connect

Blog Contact Us Help Center















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