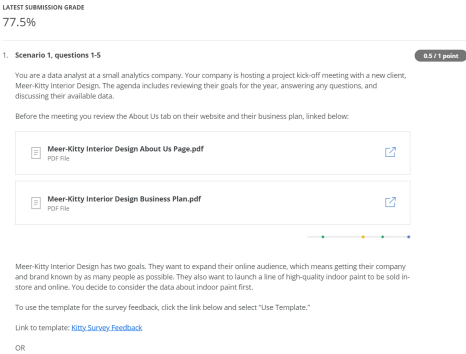


Try again once you are ready



GRADE 77.50%

## **Course challenge**



If you don't have a Google account, download the file directly from the attachment below.



 $When you \ refer \ to \ the \ \textbf{Meer-Kitty survey feedback} \ tab, \ you \ are \ pleased \ to \ find \ that \ the \ available \ data \ is \ aligned \ to \ the$ business objective. However, you do some research about confidence level for this type of survey and learn that you need at least 120 unique responses for the survey results to be useful. Therefore, the dataset has two limitations: First, there are only 40 responses; second, a Meer-Kitty superfan, User 588, completed the survey 11 times.

As the survey has too few responses and numerous duplicates that are skewing results, what are your options? Select all that apply.

Repeat the survey in order to create a new, improved dataset.

## With numerous duplicates, the best option is to talk with stakeholders and ask for more time. Then, you can repeat the survey in order to create a new, improved dataset. Remove the duplicates from the data and proceed with analysis.

X This should not be selected Review the section on aligning data to business objectives for a refresher.

▼ Talk with stakeholders and ask for more time.

✓ Correct With numerous duplicates, the best option is to talk with stakeholders and ask for more time. Then, you can repeat the survey in order to create a new, improved dataset.

Locate another dataset about indoor paint.

X This should not be selected Review the section on aligning data to business objectives for a refresher.

2. Scenario 1 continued

During the meeting, you also learn that Meer-Kitty videos are hosted on their website. For each product offered, there is an accompanying video for customers to learn more. So, more views for a video suggests greater consumer interest.

Your goal is to identify which videos are most popular, so Meer-Kitty knows what topics to explore in the future. Unfortunately, Meer-Kitty has just three months of data available because they only recently launched the videos on their

Without enough data to identify long-term trends about the video subjects that people prefer, what are your available options? Select all that apply. Watch the videos and use your gut instinct to identify which are most successful. Move ahead with the data you have to determine the top video subjects. X This should not be selected Review the section on insufficient data and sample size for a refresher. ▼ Talk with Meer-Kitty stakeholders and ask to adjust the objective. ✓ Correct Without enough data to identify long-term trends, one option is to talk with stakeholders and ask to adjust the objective. You could also ask to wait for more data and provide an updated timeline. Ask to wait for more data and provide Meer-Kitty with an updated timeline. ✓ Correct Without enough data to identify long-term trends, one option is to talk with stakeholders and ask to adjust the objective. You could also ask to wait for more data and provide an updated timeline. 3. Scenario 1 continued 0.5 / 1 point Now that you've identified some limitations with Meer-Kitty's data, you want to communicate your concerns to stakeholders. In addition to insufficient video trend data, your main concern with the indoor paint survey is that the data isn't representative of the population as a whole. Clearly, one particular respondent, the superfan, is overrepresented. This means the data doesn't represent the population as a whole. When surveying people for Meer-Kitty in the future, what are some best practices you can use to address some of the issues associated with sampling bias? Select all that apply. Increase sample size ✓ Use data that keeps updating X This should not be selected Review the video on sample size for a refresher. ✓ Use random sampling ✓ Correct To address some of the issues associated with sampling bias, random sampling helps select a sample from a population so that every possible type of the sample has an equal chance of being chosen. In addition, by increasing sample size, you're more likely to survey part of a population that is representative of the whole. Use data from only one source 4. Scenario 1 continued 1/1 point The stakeholders understand your concerns and agree to repeat the indoor paint survey. In a few weeks, you have a much better dataset with more than 150 responses and no duplicates. To use the template for the survey feedback, click the link below and select "Use Template." Link to template: Kitty Survey Feedback Or, if you don't have a Google account, download the file directly from the attachment below. Kitty Survey Feedback - New Meer-Kitty survey feedback.csv

If you are using the template, please refer to the **New Meer-Kitty survey feedback** tab. You notice that questions 4 and 5 are dependent on the respondent's answer to question 3. So, you need to determine how many people answered Yes to question 3, then compare that to responses to questions 4 and 5. That way, you will know if questions 4 and 5 have any

You decide to use a spreadsheet tool that changes how cells appear when they contain the word Yes. Which tool do you use?

Conditional formatting		
CONCATENATE		
Data validation		
Filtering		
✓ Correct		
To change how cells appear when they meet a certain value, use conditional	formatting.	
Scenario 1, continued		1 / 1 point
You have finished cleaning the data to ensure it is complete, correct, and relevant to to Then, you complete the verification and reporting processes to share the details of you team.		
Your team notes one aspect of data cleaning that would help improve the dataset. Th also has a new question in Column G: "What are your favorite indoor paint colors?" The respondents typed in their answers. Some people included multiple different colors of colors are most popular, it will be necessary to put each color in its own cell.	nis was a free-response question, so	
You use a spreadsheet function to divide the text strings in Column G around the into a new, separate cell. In this example, what are the commas called?	ne commas and put each fragment	
MIDs		
<ul><li>Delimiters</li></ul>		
Partitions		
Substrings		
Correct The commas are delimiters, which are characters that indicate the beginning	or end of a data item.	
job description can be found below:  C4 B.Spoke Market Research Job Description.pdf  PDF File	ď	
	• • •	
o far, you've had a phone interview with a recruiter and you've secured a second interview with the B.Spoke team. The cruiter's email can be found below:		
C4 S2 Email from Recruiter.pdf	ď	
	• • •	
You arrive 15 minutes early for your interview. Soon, you are escorted into a conferer	nce room, where you meet Jodie	
Choi, the data science lead. After welcoming you, the behavioral interview begins.		
For your first question, your interviewer wants to learn about your experience with sp the team needs data that is stored in different spreadsheets. So, we use spreadsheet information we need.		
What function would you use to search for a certain value in a spreadsheet colupiece of information?	umn to return the corresponding	
O COUNTIF		
VLOOKUP		
SEARCH		
RETURN		
✓ Correct		
	nding piece of information, use	

7. Scenario 2, continued

0 / 1 point

Next, your interviewer wants to know more about your understanding of tools that work in both spreadsheets and SQL. She explains that the data her team receives from customer surveys sometimes has many duplicate entries.

Sne says: Spreadsneets nave a great tool for that called remove duplicates. Does this mean the team has to remove the duplicate data in a spreadsheet before transferring data to our database?				
	Yes			
	○ No			
	X Incorrect  Review the video on data cleaning with SQL for a refresher.			
8.	Scenario 2, continued	1/1 point		
	Now, your interviewer explains that the data team usually works with very large amounts of customer survey data. After receiving the data, they import it into a SQL table. But sometimes, the new dataset imports incorrectly and they need to change the format.			
	She asks: Is there a command or function that converts data in a SQL table from one datatype to another? You respond: Yes, it's the CAST function.			
	True			
	False			
	✓ Correct  The CAST function is used to convert data in a SQL table from one datatype to another.			
	\			
9	Scenario 2, continued	1/1 point		
	Next, your interviewer explains that one of their clients is an online retailer that has a vast inventory. She has a list of	17 i point		
	items by name, color, and size. Then, she has another list of the price of each item by size, as a larger item sometimes costs more. The stakeholder needs one list of all items by name, color, size, and price.			
	She then says: In situations such as this one, could you use the CONCAT function to add strings together to create new text strings?			
	Yes			
	○ No			
	O 110			
	✓ Correct			
	To add strings together to create new text strings, use the CONCAT function.			
10.	Scenario 2, continued	1/1 point		
	For your final question, your interviewer explains that her team often comes across data with extra leading or trailing spaces.			
	She asks: Which function would enable you to eliminate those extra spaces? You respond: To eliminate extra spaces for consistency, use the TRIM function.			
	True			
	False			
	✓ Correct To eliminate extra spaces for consistency, use the TRIM function.			