

! Try again once you are ready

TO PASS 80% or higher



GRADE 76.92%

Course challenge

LATEST SUBMISSION GRADE

76.92%

'		
	Scenario 1, Questions 1-7	1/1 point
	For the past six months, you have been working for a direct-mail marketing firm as a junior marketing analyst. Direct mail is advertising material sent to people through the mail. These people can be current or prospective customers, clients, or donors. Many charities depend on direct mail for financial support.	
	Your company, Directly Dynamic, creates direct-mail pieces with its in-house staff of graphic designers, expert mail list services, and on-site printing. Your team has just been hired by a local nonprofit, Food Justice Rock Springs. The mission of Food Justice Rock Springs is to eliminate food deserts by establishing local gardens, providing mobile pantries, educating residents, and more. Click below to read the email from Tayen Bell, vice president of marketing and outreach.	
	C5 Course Challenge, Email From Tayen Bell, Directly Dynamic .pdf	
	You begin by reviewing the dataset. To use the template for this dataset, click the link below and select "Use Template."	
	Link to template: <u>Dynamic Dataset</u>	
	Or, if you don't have a Google account, download the file directly from the attachment below.	
	Dynamic Dataset.xlsx	
	The client has asked you to send two separate mailings: one to people within 50 miles of Rock Springs; the other to anyone outside that area. So, to research each donor's distance from the city, you first need to find out where all of these people live.	
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	TOU COULD SELOU UT OUGH 209 TOWS OF UALA, DULYOU KHOW LHEFE IS A MORE EFFICIENT WAY TO ORGANIZE THE CITIES.	
	You could scroll through 209 rows of data, but you know there is a more efficient way to organize the cities. Which of the following tools will enable you to sort your spreadsheet by city (Column K) in ascending order?	
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3. Scenario 1, continued

1 / 1 point

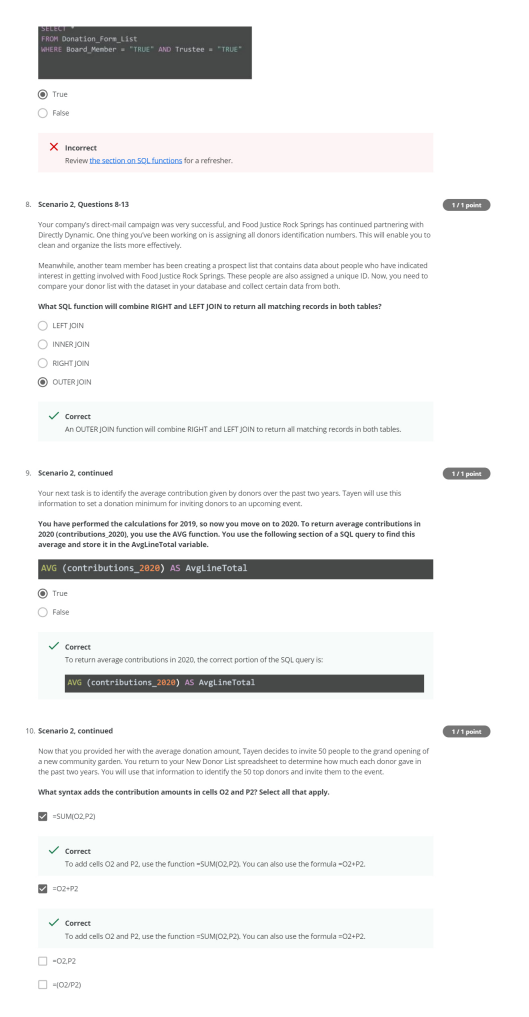
Now, you decide to address Tayen's request to include a handwritten note in the direct-mail piece for anyone who gave at least \$100 last year.

To change how cells appear, you use conditional formatting. Then, to highlight cells with a value of at least \$100, you choose to format cells if they have a value greater than or equal to 100.

TrueFalse	
 Correct To change how cells appear, you would use conditional formatting. Then, choose to format cells if they are greater than or equal to 100. 	a a
 Scenario 1, continued At this point, you notice that the information about state and zip code is in the same cell. However, your company? 	1/1 point
mailing list software requires states to be on a separate line from zip codes. What function do you use to move the 5-digit zip code in cell L2 into its own column?	
=RIGHT(L2,5)	
=RIGHT(5,L2)	
=LEFT(L2,5) =LEFT(5,L2)	
✓ Correct To move the 5-digit zip codes in Column L into their own column, use =RIGHT(L2,5).	
Scenario 1, continued	1/1 point
Next, you duplicate your dataset twice using the Sheet Menu. You rename the first sheet Donation Form List, and y remove the cities that are further than 50 miles from Rock Springs. You rename the second sheet Postcard List, an remove the cities that are within 50 miles of Rock Springs.	
Then, you import these datasets into your company's mailing list database. In a mailing list database, you create twatables: Donation_Form_List and Postcard_List. You decide to clean the Donation_Form_List first.	VO
Your company's mailing list software requires units to be on the same line as street addresses. However, they are currently in two separate columns (street_address and unit).	
Which SQL function will instruct the database to combine two columns into a new column called "address" © CONCAT	?
○ COALESCE	
○ CAST	
COMBINE	
Correct The CONCAT function is used to instruct a database to combine two columns into a new column called "address."	
5. Scenario 1, continued	0 / 1 point
Your database contains people who live in many areas of Wyoming. However, it's important to align your in-house with the data from Food Justice Rock Springs. You also need to separate your data into the two lists: Donation_For and Postcard_List. They will be based on each city's distance from Rock Springs.	
The zip codes are in a column called zip_code. To select all data from the Donation_Form_List organized by a code, you use the ORDER BY function. The syntax is:	zip
SELECT * FROM Donation_Form_List ORDER BY zip_code	
○ True	
False	
X Incorrect Review the section on SQL functions for a refresher.	
. Scenario 1, continued	0 / 1 point

You finish cleaning your datasets, so you decide to review Tayen's email one more time to make sure you completed the task fully. It's a good thing you checked because you forgot to identify people who have served on the board of directors or board of trustees. She wants to write them a thank-you note, so you need to locate them in the database.

To retrieve only those records that include people who have served on the board of trustees or on the board of directors, you use the WHERE function. The syntax is:



Tayen informs you that she's thinking about inviting anyone who donated at least \$100 in 2018, as well. However, she only has five open spaces. She asks you to report how many people gave at least \$100 so she can determine if they can also be invited to the event.

What is the correct syntax to count how many donations of \$100 or greater appear in Column O (Contributions 2018)?

- =COUNTIF(O2:O210">=100")
- =COUNTIF(O2:O210>=100)
- =COUNTIF(O2:O210,">=100")
- =COUNTIF(O2:O210,>=100)

✓ Correct

To count how many donations of \$100 or greater appear in Column Q, the correct syntax is =COUNTIF(O2:O210,">=100").

12. Scenario 2, continued

The community garden grand opening was a success. In addition to the 55 donors Food Justice Rock Springs invited, 20 other prospects attended the event. Now, Tayen wants to know more about the donations that came in from new prospects compared to the original donors.

Which SQL query can be used to calculate the percentage of contributions from prospects?

```
SELECT
event_contributions,
Total_donors,
Total_prospects,
(Total_prospects / Total_donors * 100) AS Prospects_Percent
FROM contributions_data
```

```
SELECT
event_contributions,
Total_donors,
Total_prospects,
(Total_prospects / Total_donors x 100) AS Prospects_Percent
FROM contributions_data
```

```
SELECT
event_contributions,
Total_donors,
Total_prospects,
(Total_prospects AND Total_donors = 100) AS Prospects_Percent
FROM contributions_data
```

```
SELECT
event_contributions,
Total_donors,
Total_prospects,
("Total_prospects", "Total_donors" * 100) AS Prospects_Percent
FROM contributions_data
```

```
✓ Correct
To identify the percentage of contributions from prospects, the correct query is:
```

```
SELECT
event_contributions,
Total_donors,
Total_prospects,
(Total_prospects / Total_donors * 100) AS Prospects_Percent
FROM contributions_data
```

13. Scenario 2, continued

Your team creates a highly effective prospects list for Food Justice Rock Springs. After a few months, many of these prospects become donors. Now, Tayen wants to know the top three cities in which these new donors live. She will use that information to determine if it's still true that people who live closer to Rock Springs are more likely to donate.

Which SQL query will retrieve the number of donors in each city, sorted high to low?

```
SELECT COUNT(DonorID), City
FROM new_donor_list
GROUP BY City
ORDER BY COUNT(DonorID) DESC
```

SELECT COUNT(DonorID), City

1 / 1 point

1/1 point

FROM new_donor_list
GROUP BY City
ORDER BY COUNT(DonorID) ASC

SELECT City(DonorID), City
FROM new_donor_list
GROUP BY COUNT
ORDER BY City(DonorID) ASC

SELECT COUNT(DonorID), City
FROM new_donor_list
GROUP BY COUNT
ORDER BY City (DonorID) DESC

✓ Correc

To retrieve the number of donors in each city, sorted high to low, the correct SQL query is:

SELECT COUNT(DonorID), City FROM new_donor_list GROUP BY City ORDER BY COUNT(DonorID) DESC