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Grade received 85% To pass 80% or higher

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Course challenge

Latest Submission Grade 85%

1. Scenario 1, questions 1-5

1/1 point

You've just started a job as a data analyst at a small software company that provides data analytics and business intelligence solutions. Your supervisor asks you to kick off a project with a new client, Athena's Story, a feminist bookstore. They have four existing locations, and the fifth shop has just opened in your community

Athena's Story wants to produce a campaign to generate excitement for an upcoming celebration and introduce the bookstore to the community. They share some data with your team to help make the event as successful as

Your task is to review the assignment and the available data, then present your approach to your supervisor. Click the link below to access the email from your supervisor:



Then, review the email, and the Customer Survey and Historical Sales datasets.

To use the templates for the datasets, click the links below and select "Use Template."

Links to templates: <u>Customer Survey</u> and <u>Historical Sales</u>

If you don't have a Google account, you can download the CSV files directly from the attachments below.



After reading the email, you notice that the acronym WHM appears in multiple places. You look it up online, and the most common result is web host manager. That doesn't seem right to you, as it doesn't fit the context of a feminist bookstore. How do you proceed?

- O Call the client to ask what WHM means and inform them that using acronyms is not a professional business practice.
- O Schedule a meeting with your supervisor, the client, and another analyst on your team to figure out the
- Send your supervisor a polite, concise email, asking them to confirm the meaning of WHM.
- O Proceed with the project assuming WHM must mean web host manager.



You should send your supervisor a polite, concise email, asking them to confirm the meaning of WHM.

2. Scenario 1 continued

0.5 / 1 point

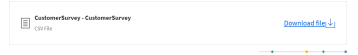
Now that you know WHM stands for Women's History Month, you continue reviewing the datasets. You notice that the Customer Survey dataset contains both qualitative and quantitative data.

To use the template for the dataset, click the link below and select "Use Template."

Link to template: Customer Survey

OR

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



3. Scenario 1 continued

1/1 point

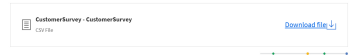
Next, you review the customer feedback in column F of the Customer Survey dataset.

To use the template for the dataset, click the link below and select "Use Template."

Link to template: Customer Survey

OR

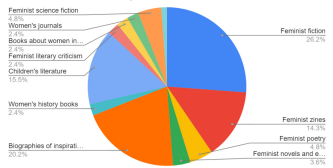
If you don't have a Google account, you can download the CSV file directly from the attachment below.



The attribute of column F is, "Survey Q6: What types of books would you like to see more of at Athena's Story?" In order to verify that children's literature and feminist zines are among the most popular genres, you create a visualization. This will help you clearly identify which genres are most likely to sell well during the Women's History Month campaign.

Your visualization looks like this:

Count of Survey Q6: What types of books would you like to see more of at Athena's Story?



The chart you create demonstrates the percentages of each book genre that make up the whole. It's called an area chart.

O True

False

✓ Corre

Ut's called a pie chart. Pie charts are effective at demonstrating the percentages of a whole, such as the percentage of customers who would be interested in purchasing books of different genres.

Now that you've confirmed that children's literature and feminist zines are among the most requested book genres, you review the Historical Sales dataset. 1/1 point

To use the template for the dataset, click the link below and select "Use Template."

Link to template: Historical Sales

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

HistoricalSales - HistoricalSales

CSV File

<u>Download file</u> ↓

You're pleased to see that the dataset contains data that's specific to children's literature and feminist zines. This will provide you with the information you need to make data-inspired decisions. In addition, the children's literature

You're pleased to see that the dataset contains data that's specific to children's literature and feminist zines. This will provide you with the information you need to make data-inspired decisions. In addition, the children's literature and feminist zines metrics will help you organize and analyze the data about each genre in order to determine if they're likely to be profitable.

Next, you calculate the total sales over 52 weeks for feminist zines. What is the correct syntax?

■MAX(E2:E53)
 ■COUNT(E2:E53)
 ■SUM(E2:E53)
 ■CALCULATE(E2:E53)
 ✓ Correct
 The correct syntax is =SUM(E2:E53). The SUM function adds the values of a range of cells. E2:E53 is the specified range.

5. Scenario 1 continued

1 / 1 point

After familiarizing yourself with the project and available data, you present your approach to your supervisor. You provide a scope of work, which includes important details, a schedule, and information on how you plan to prepare and validate the data. You also share some of your initial results and the pie chart you created.

In addition, you identify the problem type, or domain, for the data analysis project. You decide that the historical sales data can be used to provide insights into the types of books that will sell best during Women's History Month this coming year. This will also enable you to determine if Athena's Story should begin selling more children's literature and feminist zines.

Using historical data to make informed decisions about how things may be in the future is an example of identifying themes.

O True

False

⊘ Correct

Using historical data to make informed decisions about how things may be in the future is an example of making predictions.

6. Scenario 2, questions 6-10

1 / 1 point

You've completed this program and are now interviewing for your first junior data analyst position. You're hoping to be hired by an event planning company, Patel Events Plus. Access the job description below:

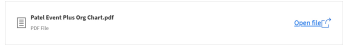


So far, you've successfully completed the first round of interviews with the human resources manager and director of data and strategy. Now, the vice president of data and strategy wants to learn more about your approach to managing projects and clients. Access the email you receive from the human resources director below:



You arrive Thursday at 1:45 PM for your 2 PM interview. Soon, you're taken into the office of Mila Aronowicz, vice president of data and strategy. After welcoming you, she begins the behavioral interview.

First, she hands you a copy of Patel Events Plus's organizational chart. Access the chart below:



As you've learned in this course, stakeholders are people who invest time, interest, and resources into the projects you'll be working on as a data analyst. Secondary stakeholders are also typically responsible for managing the data. Based on what you find in the organizational chart, which of the secondary stakeholders are responsible for managing the data? Select all that apply.

Junior data analyst

✓ Corre

The secondary stakeholders responsible for managing the data are the data analytics coordinator and junior data analyst.

Data analytics coordinator

Corre

The secondary stakeholders responsible for managing the data are the data analytics coordinator and junior data analyst.

| | ☐ Project manager, analytics | |
|----|--|-------------|
| | ☐ Project manager, strategy | |
| 7. | Scenario 2 continued | 1 / 1 point |
| | Next, the vice president wants to understand your knowledge about asking effective questions. Consider and respond to the following question. Select all that apply. | |
| | Let's say we just completed a big event for a client and wanted to find out if they were satisfied with their experience. Provide some examples of measurable questions that you could include in the customer feedback survey. | |
| | ✓ How satisfied were you with our event planning service — dissatisfied, neutral, or satisfied? | |
| | Correct In the SMART methodology, measurable questions can be quantified and assessed. This might include a 1-to-5 scale or questions with ranked responses. | |
| | ☐ What did you most love about your event experience? | |
| | On a scale from 1 to 5, with 1 being not at all likely and 5 being very likely, how likely are you to recommend Patel Events Plus? | |
| | Correct In the SMART methodology, measurable questions can be quantified and assessed. This might include a 1-to-5 scale or questions with ranked responses. | |
| | ☐ What problems did you experience with our events team? | |
| | Now, the vice president presents a situation having to do with resolving challenges and meeting stakeholder expectations. Consider and respond to the following question. Select all that apply. | 1/1 point |
| | You're working with a dataset that the data analytics coordinator should have cleaned, but it turns out that it wasn't. Your supervisor thought the dataset was ready for use, but you discover nulls, redundant data, and other issues. The project is due in less than two weeks. Which of the following options would be an appropriate approach? | |
| | Proceed with the project using the available data. You don't want to get the associate data analyst in trouble, and you don't want to miss your deadline. | |
| | Email the data analytics coordinator to ask if the two of you can work together to clean the data, as the project is on a tight timeline. | |
| | Correct This situation presents an opportunity to communicate, collaborate, and foster positive working relationships. | |
| | Email your supervisor and the data analytics coordinator to communicate about the issue. Ask if you can meet to come up with a solution. | |
| | Correct This situation presents an opportunity to communicate, collaborate, and foster positive working relationships. | |
| | Provide your supervisor with a proposed revised timeline. Politely explain that you need some additional time to clean the data. | |
| | Correct This situation presents an opportunity to communicate, collaborate, and foster positive working relationships. | |
| 9. | Scenario 2 continued | 1 / 1 point |
| | Your next interview question deals with sharing information with stakeholders. Consider and respond to the following question. Select all that apply. | -, = pelli |
| | Let's say you've created a report to present stakeholders with information about an upcoming event. Describe the benefits of using a report. | |
| | Reports reflect data that's already been cleaned and sorted. | |
| | Correct Reports provide a snapshot of high-level, historical data and reflect data that's already been cleaned and sorted. | |
| | Paparte provide a coanchet of high level historical data | |

| Correct Reports provide a snapshot of high-level, historical of sorted. | data and reflect data that's already been cleaned and | |
|--|--|-----|
| Reports offer live monitoring of incoming data. | | |
| Reports enable stakeholders to interact with the data | | |
| Scenario 2 continued | | 0/1 |
| Your final behavioral interview question involves using me hands you a copy of a Patel Events dataset. | etrics to answer business questions. Your interviewer | |
| To use the template for this dataset, click the link below ar | nd select "Use Template." | |
| Link to template: Patel Events Data | | |
| OR | | |
| | | |
| Patel Events Plus dataset CSV File | Download file $oldsymbol{\downarrow}_{oldsymbol{\mid}}$ | |
| Then, she asks: Recently, Patel Events Plus purchased a ne the return on investment of this purchase, the metric: | ew venue for our events. If we asked you to calculate | |
| CSV File Then, she asks: Recently, Patel Events Plus purchased a ne | ew venue for our events. If we asked you to calculate | |
| Then, she asks: Recently, Patel Events Plus purchased a ne the return on investment of this purchase, the metric: what else? | ew venue for our events. If we asked you to calculate | |
| Then, she asks: Recently, Patel Events Plus purchased a ne the return on investment of this purchase, the metric: what else? Average event revenues | ew venue for our events. If we asked you to calculate | |
| Then, she asks: Recently, Patel Events Plus purchased a ne the return on investment of this purchase, the metric what else? Average event revenues 2019 events held at new venue | ew venue for our events. If we asked you to calculate | |