✓ Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

grade 87.50%

1/1

Optional: Familiar with data analytics? Take our diagnostic quiz

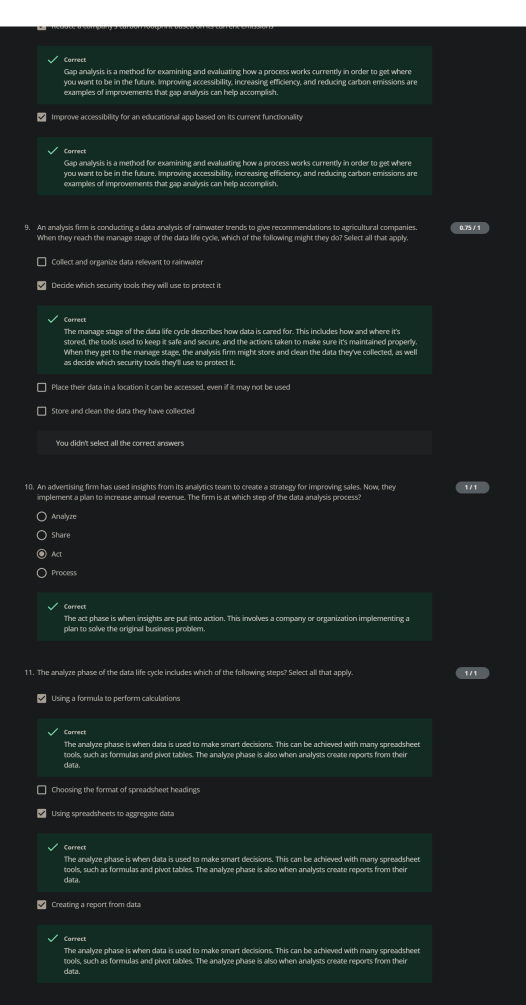
TOTAL POINTS 16

A collection of facts

O A series of calculations and statistics

0	ptional speed track for those experienced in data analytics	0.75 / 1
lev	e Google Data Analytics Certificate provides instruction and feedback for learners hoping to earn a position as an entry- rel data analyst. While many learners will be brand new to the world of data analytics, others may be familiar with the ld and simply wanting to brush up on certain skills.	
lt v tak dia	you believe this course will be primarily a refresher for you, we recommend taking this practice diagnostic quiz. will enable you to determine if you should follow the speed track, which is an opportunity to proceed to Course 2 after king each of the Course 1 Weekly Challenges and the overall Course Challenge. Learners who earn 100% on the agnostic quiz can treat Course 1 videos, readings, and activities as optional. Learners following the speed track are still le to earn the certificate.	
	you aren't familiar with data analytics, this course was made for you! Feel free to skip this quiz and move rward through all of the course material.	
Ge	et ready to take the next step in your data analytics journey with the question below!	
Wh	hich of the following items are examples of data? Select all that apply.	
~	Numbers	
	 Correct Numbers, observations, and words are examples of data. 	
] Tasks	
] Words	
~	Observations	
	✓ Correct Numbers, observations, and words are examples of data.	
	You didn't select all the correct answers	
	clothing retailer collects and stores data about its sales revenue. Which of the following would be part of its data osystem? Select all that apply.	0.75 / 1
V	The database of sales revenue	
	Correct The dothing retailer's data ecosystem would include the database of sales revenue, the cloud that stores the database, and records of its inventory. A data ecosystem is the various elements that interact with one another in order to produce, manage, store, organize, analyze, and share data.	
~	Records of its inventory	
	Correct The clothing retailer's data ecosystem would include the database of sales revenue, the cloud that stores the database, and records of its inventory. A data ecosystem is the various elements that interact with one another in order to produce, manage, store, organize, analyze, and share data.	
	The databases of competing retailers	
	The cloud that store its database	
	You didn't select all the correct answers	

	A technical business process	
	O An aggregate of intelligence	
	 Correct Data is a collection of facts. Through analysis, data can be used to draw conclusions and make predictions. 	
4.	What is the process of guiding business strategy using facts?	0/1
	O Data-driven decision-making	
	Identification of data and decisions	
	O Analytical strategy	
	○ Strategic improvement	
	Incorrect You will learn more about business strategy practices in Course 1.	
	Tod will real titlate about oddiness safategy practices in course 1.	
	Fill in the blank: Curiosity, understanding context, having a technical mindset, data design, and data strategy are They enable data analysts to solve problems using facts. thought processes	1/1
	O personal insights	
	analytical skills	
	O business skills	
	 Correct Curiosity, understanding context, having a technical mindset, data design, and data strategy are analytical skills. They enable data analysts to solve problems using facts. 	
	The owner of a skate shop notices that every time a certain employee has a shift, there are higher sales numbers at the end of the day. After some investigation, the owner realizes that since the employee was hired, the store earns 15% more each month. In this scenario, the manager used which quality of analytical thinking? © Big-picture thinking	1/1
	O Visualization	
	O Problem-orientation	
	● Correlation	
	Correct The owner used correlation, which involves being able to identify a relationship between two or more pieces of data. They noticed that there is a correlation between the employee's presence and the skate shop's traffic and monthly income.	
	When a shipment arrives late from a supplier, a data analyst asks themselves, "Why?" five times in a row. What are they trying to do?	1/1
	Write a report about the problem	
	Create a framework for addressing the problem	
	Identify the root cause of the problem	
	O Visualize the consequences of the problem	
	Correct They are using the five whys to discover the root cause of the late shipment. The root cause is the reason why a problem occurs.	
8.	Gap analysis is a process that could help accomplish which of the following tasks? Select all that apply.	1/1
	✓ Increase the efficiency of a car manufacturer based on its current assembly process	
	Correct Gap analysis is a method for examining and evaluating how a process works currently in order to get where you want to be in the future. Improving accessibility, increasing efficiency, and reducing carbon emissions are examples of improvements that gap analysis can help accomplish.	
	Spread awareness about income inequality based on local salaries	



O It clarifies the business strategy										
It adds context										
	() It eliminates unnecessary details									
O It improves the aesthetic appeal										
	 Correct Adding descriptive headers to columns of data in a spreadsheet adds context. Context is the condition in which 									
S										
12. This is a selection from a ground cheet that capite the 10 beauty divise in North Courier To the high the										
13. This is a selection from a spreadsheet that ranks the 10 largest cities in North Carolina. To alphabetize the county names in column D, which spreadsheet tool would you use?										
		В								
	Rank	Name	Population	County						
		Cary	170,282	Wake, Chatham						
		Charlotte	885,708	Mecklenburg						
		Concord	96,341	Cabarrus						
		Durham	278,993	Durham (seat), Wake, Orange						
		Fayetteville	211,657	Cumberland						
		Greensboro	296,710	Guilford						
		High Point	112,791	Guilford, Randolph, Davidson, Forsyth						
		Raleigh	474,069	Wake (seat), Durham						
		Wilmington	123,784	New Hanover						
		Winston-Salem	247,945	Forsyth						
O Name	e range									
-										
O Alpha	ibetize range									
Sort r	ange									
Orgai	nize range									
✓ c	orrect									
	You can use sort range to alphabetize the county names in column D. Sorting a range of data from A to Z helps data analysts organize and find data more quickly.									
	a.a.a.y.s.s	5a. 112 a. 12 11. 12 a. 12 11. 12 11.	, quiency.							
14. You are q	uerying a datab	pase of manufacturing cor	mpany suppliers. The	column name for supplier identification numbers	1/1					
is supplie	is supplier_id. What is the correct clause to retrieve only data about the supplier with identification number 85317?									
O FROM	1 supplier_id =	85317								
WHEF	RE supplier_id =	= 85317								
	FROM = supplier_id 85317									
	RE = supplier_ic									
O WHE	re – supplier_ic	165517								
	orrect he correct claus	se is WHFRF supplier id =	85317. This clause tel	ls the database to return only information						
	The correct clause is WHERE supplier_id = 85317. This clause tells the database to return only information about the supplier whose ID is 85317.									
				les. The store_sales table describes the number of ause to retrieve data from this table?	1/1					
		5 50003 3toles.	macis are correct di	S realiere data from this table:						
	RE store_sales									
O WHER	RE_store_sales									
O FROM	1 = store_sales									
● FROM	f store_sales									
✓ c	orrect									
	The correct clause is FROM store_sales. FROM indicates the table from which data is being retrieved in a SQL									
query.										
16. Imagine you are sharing your data with a friend. Why might you display data with a data visualization instead of a table? 0.75 / 1										
	Select all that apply.									
☐ It's m	oro complex									
ILS M										
☐ It's aesthetically pleasing										

It's easy to understand

