Congratulations! You passed!

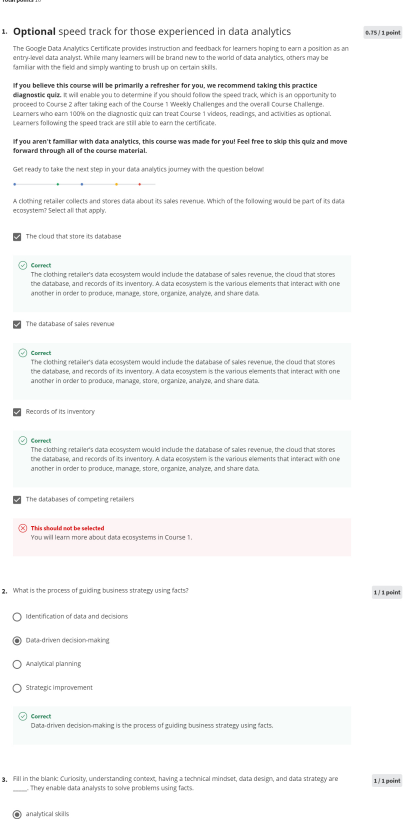
Grade received 82.50% To pass 80% or higher

Go to next item

Optional: Familiar with data analytics? Take our diagnostic quiz

Total points 10

business skillsthought processes



	personal insignts	
	 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. 	
4.	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?	1/1 point
	Correlation	
	O Visualization	
	○ Big-picture thinking	
	Problem-orientation	
	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.	
5.	Gap analysis is a process that could help accomplish which of the following tasks? Select all that apply.	0.5 / 1 point
	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	
	This should not be selected You will learn more about analytical thinking in Course 1.	
	Improve accessibility for an educational app based on its current functionality	
	Reduce a company's carbon footprint based on its current emissions	
	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.	
6.	An advertising firm has used insights from its analytics team to create a strategy for improving sales. Now, they implement a plan to increase annual revenue. The firm is at which step of the data analysis process?	1 / 1 point
	Act	
	O Process	
	Share	
	○ Analyze	
	✓ Correct	
	The act phase is when insights are put into action. This involves a company or organization implementing a plan to solve the original business problem.	
7.		1/1 point
7.	plan to solve the original business problem. A data analyst adds descriptive headers to columns of data in a spreadsheet. How does this improve the	1/1 point
7.	plan to solve the original business problem. A data analyst adds descriptive headers to columns of data in a spreadsheet. How does this improve the spreadsheet?	1/1 point
7.	plan to solve the original business problem. A data analyst adds descriptive headers to columns of data in a spreadsheet. How does this improve the spreadsheet? It clarifies the business strategy	1/1 point
7.	plan to solve the original business problem. A data analyst adds descriptive headers to columns of data in a spreadsheet. How does this improve the spreadsheet? It clarifies the business strategy It adds context	1/1 point

8. This is a selection from a spreadsheet that ranks the 10 most populous cities in North Carolina. To alphabetize the county names in column D, which spreadsheet tool would you use?

0 / 1 point

	A	В	С	D
1	Rank	Name	Population	County
2	7	Cary	170,282	Wake, Chatham
3	1	Charlotte	885,708	Mecklenburg
4	10	Concord	96,341	Cabarrus
5	4	Durham	278,993	Durham (seat), Wake, Orange
6	6	Fayetteville	211,657	Cumberland
7	3	Greensboro	296,710	Guilford
8	9	High Point	112,791	Guilford, Randolph, Davidson, Forsyth
9	2	Raleigh	474,069	Wake (seat), Durham
10	8	Wilmington	123,784	New Hanover
11	5	Winston-Salem	247,945	Forsyth

	9	2	Raieign	4/4,069	wake (seat), Durnam			
	10	8	Wilmington	123,784	New Hanover			
	11	5	Winston-Salem	247,945	Forsyth			
	Name Alpha	nize range e range abetize range	ore about spreadsheet t	oasics in Course 1.				
9.	numbers	ou are querying a database of manufacturing company suppliers. The column name for supplier identification umbers is supplier_id. What is the correct clause to retrieve only data about the supplier with identification umber 85317?						
	O SELEC	SELECT supplier_id 85317						
	O FROM	1 supplier_id	85317					
	WHER	RE supplier_id	d = 85317					
	O corn	JMN supplier	_id = 85317					
		correct claus	se is WHERE supplier_id er whose ID is 85317.	= 85317. This clau	se tells the database to return only information			
10.			ng your data with a comp f a table? Select all that a		Why might you display data with a data			
	☐ It tho	roughly desc	ribes each data point					
	✓ It's ea	asy to unders	tand					
		en sharing da			alization instead of a table because visualization: g trends, and are easier to understand.	S		
	It help	ps them iden	tify trends more quickly					
		en sharing da			alization instead of a table because visualization: g trends, and are easier to understand.	s		

It's aesthetically pleasing

Correct
 When sharing data with others, you might use a data visualization instead of a table because visualizations are more aesthetically pleasing, save time when identifying trends, and are easier to understand.