Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

1.	A data analytics team works to recognize the current problem. Then, they organize available information to reveal gaps and opportunities. Finally, they identify the available options. These steps are part of what process?	1/1 point
	O Making connections	
	O Categorizing things	
	Applying the SMART methodology	
	Using structured thinking	
	○ Correct This describes structured thinking. Structured thinking begins with recognizing the current problem or situation. Next, information is organized to reveal gaps and	
2.	In which step of the data analysis process would an analyst ask questions such as, "What data errors might get in the way of my analysis?" or "How can I clean my data so the information I have is consistent?"	1/1 point
	○ Ask	
	○ Analyze	
	Process	
	O Prepare	
	Orrect An analyst asks questions such as, "What data errors might get in the way of my analysis?" or "How can I clean my data so the information I have is consistent?" during the process step. This is when data is cleaned in order to eliminate any possible errors, inaccuracies, or inconsistencies.	
3.	A data analyst has entered the analyze step of the data analysis process. Identify the questions they might ask during this phase. Select all that apply.	1/1 point
	☐ What is the question I'm trying to answer?	
	 What is the question I'm trying to answer? ✓ How will my data help me solve this problem? 	
	 ✓ How will my data help me solve this problem? ✓ Correct The analyze step involves thinking analytically about data. Data analysts might ask how the data can help them solve the problem and what story the data is trying to 	
	 ✓ Correct The analyze step involves thinking analytically about data. Data analysts might ask how the data can help them solve the problem and what story the data is trying to tell. 	
	 ✓ Correct The analyze step involves thinking analytically about data. Data analysts might ask how the data can help them solve the problem and what story the data is trying to tell. How can I create an engaging presentation to stakeholders? 	
4.	 ✓ Correct The analyze step involves thinking analytically about data. Data analysts might ask how the data can help them solve the problem and what story the data is trying to tell. How can I create an engaging presentation to stakeholders? What story is my data telling me? ✓ Correct The analyze step involves thinking analytically about data. Data analysts might ask how the data can help them solve the problem and what story the data is trying to 	1/1 point
4.	 ✓ How will my data help me solve this problem? ✓ Correct The analyze step involves thinking analytically about data. Data analysts might ask how the data can help them solve the problem and what story the data is trying to tell. ✓ How can I create an engaging presentation to stakeholders? ✓ What story is my data telling me? ✓ Correct The analyze step involves thinking analytically about data. Data analysts might ask how the data can help them solve the problem and what story the data is trying to tell. A data analyst is trying to understand what data to use to help solve a business problem. They're asking questions such as, "What internal data is available in the database?" 	1/1 point
4.	 ✓ Correct The analyze step involves thinking analytically about data. Data analysts might ask how the data can help them solve the problem and what story the data is trying to tell. How can I create an engaging presentation to stakeholders? What story is my data telling me? ✓ Correct The analyze step involves thinking analytically about data. Data analysts might ask how the data can help them solve the problem and what story the data is trying to tell. A data analyst is trying to understand what data to use to help solve a business problem. They're asking questions such as, "What internal data is available in the database?" and "What outside facts do I need to research?" The data analyst is in which phase of the data analysis process?	1/1 point
4.	How will my data help me solve this problem? Correct The analyze step involves thinking analytically about data. Data analysts might ask how the data can help them solve the problem and what story the data is trying to tell. How can I create an engaging presentation to stakeholders? What story is my data telling me? Ocrrect The analyze step involves thinking analytically about data. Data analysts might ask how the data can help them solve the problem and what story the data is trying to tell. A data analyst is trying to understand what data to use to help solve a business problem. They're asking questions such as, "What internal data is available in the database?" and "What outside facts do I need to research?" The data analyst is in which phase of the data analysis process? Act	1/1 point
4.	 ✓ Correct The analyze step involves thinking analytically about data. Data analysts might ask how the data can help them solve the problem and what story the data is trying to tell. ✓ How can I create an engaging presentation to stakeholders? ✓ What story is my data telling me? ✓ Correct The analyze step involves thinking analytically about data. Data analysts might ask how the data can help them solve the problem and what story the data is trying to tell. A data analyst is trying to understand what data to use to help solve a business problem. They're asking questions such as, "What internal data is available in the database?" and "What outside facts do I need to research?" The data analyst is in which phase of the data analysis process? ✓ Ask' 	1/1 point
4.	How will my data help me solve this problem? Correct The analyze step involves thinking analytically about data. Data analysts might ask how the data can help them solve the problem and what story the data is trying to tell. How can I create an engaging presentation to stakeholders? What story is my data telling me? Correct The analyze step involves thinking analytically about data. Data analysts might ask how the data can help them solve the problem and what story the data is trying to tell. A data analyst is trying to understand what data to use to help solve a business problem. They're asking questions such as, "What internal data is available in the database?" and "What outside facts do I need to research?" The data analyst is in which phase of the data analysis process? Act Ask	1/1point