Congratulations! You passed! Grade received 92.85% Latest Submission Grade 92.86% To pass 80% or higher Go to next item

1.	Fill in the blank: A data professional practices active listening when they allow others to before offering a response.	1 / 1 point
	think critically	
	share their points of view	
	collaborate with stakeholders	
	access supporting materials	
0	NV/s at all a so a class weeks as is well all velocity and all a such as a classic and all the at a weeks.	0.75 / 4
2.	What does a data professional do when cleaning data? Select all that apply.	0.75 / 1 point
	Aggregate data	
	Remove unwanted data	
	Correct	
	Format data	
	Govern data	
	This should not be selected Review the video about working in the world of data careers. □	
3.	Fill in the blank: Data engineers are responsible for making data	1 / 1 point
	duplicative	
	anonymized	
	accessible	
	insightful	

4.	Fill in the blank: Insights ort analytical strategy.	team managers supervise an organization's	1 / 1 point
	analyticsoperationshardwarevisualization		
5.	What type of data professional is reit accessible?	esponsible for organizing information and making	1 / 1 point
	O Data scientist		
	Project manager		
	Digital data analyst		
	Business intelligence engineer		
	Correct		
6.	Which of the following statements a apply.	accurately describe a RACI matrix? Select all that	0.75 / 1 point
	The acronym RACI stands for the stan	responsible, accountable, consulted, and informed.	
	Correct		
	Someone who is labeled "acco who are responsible for tasks.	ountable" approves the work performed by those	
	Correct		
	Someone who is labeled "respondential decisions that are directly related	onsible" actually performs the work and makes ed to completing tasks.	
	Someone who is labeled "information as well as how these tasks are	med" is kept apprised of details and specific tasks, performed.	
	This should not be selected Review the reading about org	ganizing teams with a RACI matrix.⊡	

7. A data professional establishes a procedure for documenting project notes, records, and metadata. Their objective is to add transparency and security to data teams and projects by examining and communicating about processes. Which of the principles

for data team building does this scenario describe?		
Business impact		
Accountability		
Adaptability		
Activation		