Congratulations! You passed!

 $\textbf{Grade received}~80\% \quad \textbf{Latest Submission Grade}~80\% \quad \textbf{To pass}~60\% \text{ or higher}$

Retake the assignment in ${\bf 7h}$ 58m

Go to next item

1.	When a DBA meets with stakeholders like developers, data engineers, and architects to discuss database design, which of the following might be discussed?	0 / 1 point
	Which logs will be reviewed daily	
	What platform will be used to develop the database software	
	The cost of server resources	
	O Stress test scenarios for measuring the database's maximum load	
2.	Which is an essential part of the Design and Plan stage of the database life cycle?	1/1 point
	Database modeling	
	O Identifying users	
	O Automating repeating tasks	
	O Monitoring and maintenance	
	⊘ correct Correct. In working on a database plan, it's important to model the database to assess how the parts will interact, how users will access the database, and so on.	
3.	Which of the following database life cycle phases involves automating repeating tasks?	1/1 point
	O Monitoring and maintenance	
	O Requirements analysis	
	Implementation	
	O Design and plan	
	 Correct Correct. DBAs set up automation for repeating tasks like backups, restores, and deployments to improve efficiency. 	
4.	What is transparency?	1/1 point
	C Letting all users know who is using the system at all times.	
	Regular maintenance and backup of the database.	
	Making sure owners of information know what data you plan to collect and how you will use it.	
	O Using color coding to make the user interface easier to understand.	
	 ✓ Correct Correct. Transparency is an important ethical practice that builds trust and respect. 	
	correct varioparency is an important estimate practice that bands that expect	
5.	What is a best practice for compliance?	1/1 point
	Always host your database in the cloud.	
	Check to make sure you understand all the regulations that may affect your organization on the national, international, and industry levels.	
	Write a report every day about what you have done and the time you spent on it.	
	Make sure you follow laws, but don't worry about industry standards.	
	Correct Failure to comply with all relevant laws and specifications may result in loss of business, data insecurity, or even legal action	