Your grade: 100%

Your latest: 100% • Your highest: 100% • To pass you need at least 70%. We keep your highest score.

Next item ightarrow

1.	Data Marts and Data Warehouses have typically been relational, but the emergence of what technology has helped to let these be used for non-relational data?	1/1 point
	● NoSQL	
	○ sqL	
	O Data Lake	
	○ ETL	
	Correct The emergence of NoSQL technology has made it possible for data marts and data warehouses to be used for both relational and non-relational data.	
2.	What is one of the most significant advantages of an RDBMS?	1/1 point
	Requires source and destination tables to be identical for migrating data	
	Can store only structured data	
	Is ACID-Compliant	
	Enforces a limit on the length of data fields	
	 Correct ACID-Compliance is one of the significant advantages of an RDBMS. 	
3.	Which one of the NoSQL database types uses a graphical model to represent and store data, and is particularly useful for visualizing, analyzing, and finding connections between different pieces of data?	1/1 point
	○ Key value store	
	○ Column-based	
	Graph-based	
	O Document-based	
	Correct Graph-based NoSQL databases use a graphical model to represent and store data and are used for visualizing, analyzing, and finding connections between different pieces of data.	
4.	Which of the data repositories serves as a pool of raw data and stores large amounts of structured, semi-structured, and unstructured data in their native formats?	1/1 point
	O Data Warehouses	
	O Data Marts	

	Data Lakes
	Relational Databases
	Correct A Data Lake can store large amounts of structured, semi-structured, and unstructured data in their native format, classified and tagged with metadata.
5.	While data integration combines disparate data into a unified view of the data, a data pipeline covers the entire data movement journey from source to destination systems, and ETL is a process within data integration.
	True False
	Correct A data pipeline covers the entire journey of data from source to destination. Data integration is performed within a data pipeline, while ETL is a process within data integration.