

Graded Quiz

TOTAL POINTS 6

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 point
	NoSQL	
	○ SQL	
	○ ETL	
	O Data Lake	
2.	What is one of the most significant advantages of an RDBMS?	1 point
	Enforces a limit on the length of data fields	
	Can store only structured data	
	Requires source and destination tables to be identical for migrating data	
	Is ACID-Compliant	
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 point
	Graph-based	
	Ocument-based	
	○ Column-based	
	Carried Mey value store	
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 point
	O Relational Databases	
	O Data Marts	
	O Data Warehouses	
	Data Lakes	
5.	What does the attribute "Veracity" imply in the context of Big Data?	1 point
	Oiversity of the type and sources of data	
	○ Scale of data	
	Accuracy and conformity of data to facts	
	The speed at which data accumulates	

6. Apache Spark is a general-purpose data processing engine designed to extract and process Big Data for a wide range of applications. What is one of its key use cases?

1 point

0	Consolidate data across the organization
0	Scalable and reliable Big Data storage
o	Perform complex analytics in real-time
0	Fast recovery from hardware failures

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