

Congratulations! You passed!

O Big Data, Internet of Things, and Dashboarding

Grade received 100%

Latest Submission Grade 100% **To pass** 70% or higher

Go to next item

A modern data ecosystem includes a network of continually evolving entities. It includes:	1/1 point
 Data sources, enterprise data repository, business stakeholders, and tools, applications, and infrastructure to manage data 	
O Social media sources, data repositories, and APIs	
O Data sources, databases, and programming languages	
O Data providers, databases, and programming languages	
Correct These are the key entities of a modern data ecosystem.	
2. Data Engineers work within the data ecosystem to:	1/1 point
Analyze data for actionable insights	
Analyze data for deriving insights	
O Provide business intelligence solutions by monitoring data on different business functions	
Develop and maintain data architectures	
Correct One of the responsibilities of a Data Engineer in a data ecosystem is to develop and maintain data architectures so that data is available for business operations and analysis.	
3. The goal of data engineering is to make quality data available for fact-finding and decision-making. Which one of these statements captures the process of data engineering?	1/1 point
O Processing data and making it available to users securely	
Collecting, processing, storing, and making data available to users securely	
Ocllecting, processing, and storing data	
Ocllecting, processing, and making data available to users securely	
Correct Data engineering includes the collection of data from disparate sources, processing data so that it is usable, storing processed data, and making it available to users securely.	
4. Data extracted from disparate sources can be stored in:	1/1 point
O Data Lakes only	
Databases, data warehouses, data lakes, or any other type of data repository	
O Data Warehouses only	
O Databases only	
Correct Data extracted from multiple sources can be stored in any type of data repository, such as, databases, data warehouses, and data lakes.	
5. From the provided list, select the three emerging technologies that are shaping today's data ecosystem.	1/1 point
Machine Language, Cloud Computing, and Internet of Things	
Cloud Computing, Internet of Things, and Dashboarding	

Cloud Computing, Machine Learning, and Big Data

⊘ Correct

Emerging technologies such as Cloud Computing, Machine Learning, and Big Data are shaping today's data ecosystem and its possibilities.