DP-900 Demo

Question: 1	
HOTSPOT To complete the sentence, select the appropriate op	otion in the answer area. Changes to relationships between entires. geographically distributed writes.
A relational database is appropriate for s	cenarios that involve a high volume of transactional writes. writes that have varying data structures.
Explanation:	Answer:
A relational database is appropriate for scenarios that involve a high volume of	changes to relationships between entities geographically distributed writes transactional writes writes that have varying data structures
Disadvantages of non-relational databases include: not perform ACID transactions.	Data Consistency — non-relational databases do
Note: Relational databases are optimized for writes availability. Advantages of relational databases incluintegrity, and flexibility.	·
Incorrect Answers: Use a relational database when data that you work to frequent changes. Use Cloud storage (no relational database) for geog	•
Reference: https://towardsdatascience.com/choosing-the-right	it-database-c45cd3a28f77
Question: 2 HOTSPOT To complete the sentence, select the appropriate op	otion in the answer area.
An extract, load, and transform (ELT) proce	a data pipeline that includes a transformation engine, a separate transformation engine, a target data store powerful enough to transform data, data that is fully processed before being loaded to the target data store.
	Answer:

Explanation:			
Answer Area			
	An extract, load, and transform (ELT) process requires	data that is fully processed before being	loaded to the target data store.
Question: 3	_		
A bar chart showing year-t	o date sales by region is an ex	cample of which type	of analytics?
A. descriptive			
B. diagnostic			
C. predictive			
D. prescriptive			
			Answer: B
Explanation:			Allswel. b
Explanation.			
Question: 4			
HOTSPOT	color the appropriate entire	in the answer area	
answer area	select the appropriate option	in the answer area.	
	A visualization	that shows a university's current	student enrollment
	versus the ma	ximum capacity is an example of	cognitive analytics.
			predictive prescriptive
			4
			Answer:
Explanation:			
A visualization that	shows a university's o	urrent student e	nrollment
	m capacity is an exam		
		The second second	analytics.

cognitive descriptive predictive prescriptive

Generally speaking, data analytics comes in four types (Figure 1):

Descriptive, to answer the question: What's happening?

Diagnostic, to answer the question: Why's happening? Predictive, to answer the question: What will happen?

Prescriptive, to answer the question: What actions should we take?

Reference:

https://azure.microsoft.com/en-us/blog/answering-whats-happening-whys-happening-and-what-willhappen-with-iot-analytics/

Question: 5

DRAG DROP

Your company plans to load data from a customer relationship management (CRM) system to a data warehouse by using an extract load, and transform (ELT) process.

Where does data processing occur for each stage of the ELT process? To answer, drag the appropriate locations to the correct. Each location may be used once, or not at all, You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

anation:		Ans	Answer:	
		Transform:	Location	
he data warehouse		Load:	Location	
In in-memory data integration tool	The CRM system	Extract	Location	
cations		Answer Area		

Explanation:

Extract: The CRM system The data warehouse Load: An in-memory data integration Transform: tool

Box 1: The CRM system

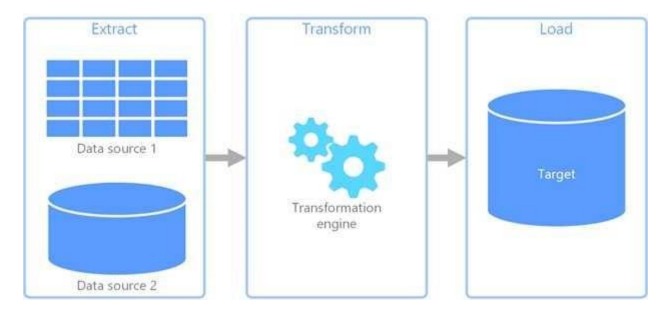
Data is extracted from the CRM system.

Box 2: The data warehouse

Data is loaded to the data warehouse.

Box 3: An in-memory data integration tool

The data transformation that takes place usually involves various operations, such as filtering, sorting, aggregating, joining data, cleaning data, deduplicating, and validating data.



Reference:

 $\underline{https://docs.microsoft.com/en-us/azure/architecture/data-guide/relational-data/etl}$