Knowledge Check 17: Graph, Timeseries and other NoSQL DBs

Due No due date	Points 5	Questions 5
Time Limit None	Allowed Atter	mpts Unlimited

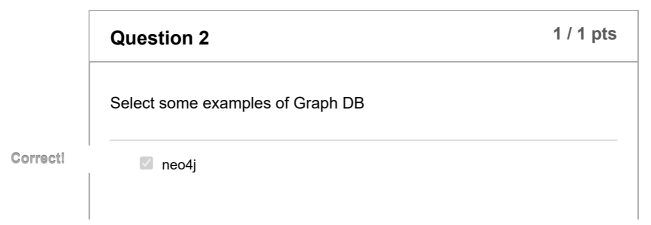
Take the Quiz Again

Attempt History

	Attempt	Time	Score
KEPT	Attempt 2	less than 1 minute	5 out of 5
LATEST	Attempt 2	less than 1 minute	5 out of 5
	Attempt 1	6 minutes	4.75 out of 5

Submitted May 2 at 1:19am

	Question 1 1 / 1 pts	
	Storing billions of neurons in the brain nervous system is an example of Graph Data.	
Correct!	True	
	○ False	



5/20/23, 7:30 PM	Knowledge Check 17: Graph, Timeseries and other NoSQL DBs: CSE 511: Data Processing a	t Scale
Correct!	✓ OrientDB	
Correct!	✓ Dgraph	
Correct!	Cayley	
	Question 3	ots
	Data model in the graph store is represented by nodes and relationships	
Correct!	True	
	○ False	
[
	Question 4 1/1	ots
	A type of database that is optimized for storing retrieving, and processing data that changes over time and is typically generated by sensors, machines, or other devices that record data at regular intervals	y
Correct!	Time series Database	
	RelationalDB	
[
	Question 5	ots
	Document stores make its easier to distribute data across multiple servers while preserving its locality.	
Correct!	True	

5/20/23, 7:30 PM	Knowledge Check 17: Graph, Timeseries and other NoSQL DBs: CSE 511: Data Processing at Scale (2023 Spring
	○ False