Knowledge Check 14: Major Indexing Schemes

Due No due date	Points 0	Questions 2	
Time Limit None	Allowed Attempts Unlimited		

Take the Quiz Again

Attempt History

	Attempt	Time	Score
LATEST	Attempt 1	less than 1 minute	0 out of 0

Submitted Feb 23 at 9:39am

Correct!	Question 1 0 / 0	pts			
	Which of the following database operations can be achieved by using hash-based indexes?				
	To retrieve student data where age is between 18 and 20.				
	To retrieve student data where age is equal to 20.				
	Hash-based indexes are good for equality selections.				
	To retrieve student data where age is less than 20.				
	To retrieve student data where age is different than 20.				

Question 2 0 / 0 pts

If a database table has m rows and n columns, what is the maximum number of clustered indexes for this table?

5/20/23, 7:30 PM	Knowledge Check 14: Major Indexing Schemes: CSE 511: Data Processing at Scale (2023 Spring)
	○ mn
	○ m
	○ n
Correct!	A database table can only have one clustered index.