Congratulations! You passed!

Grade received 100% **To pass** 66% or higher

Go to next item

Graded Quiz: Refining Your Results

Latest Submission Grade 100%

 SELECT lastname from author where lastname like 'B#' SELECT lastname from author where lastname like 'B\$' SELECT lastname from author where lastname like 'B\$' None of the above Correct Correct Correct. You can use the % sign as a wildcard to indicate zero or more missing characters. In a SELECT statement, which SQL clause controls how the result set is displayed? ORDER BY clause ORDER IN clause ORDER WITH clause	
 SELECT lastname from author where lastname like 'B\$' None of the above ✓ correct Correct. You can use the % sign as a wildcard to indicate zero or more missing characters. In a SELECT statement, which SQL clause controls how the result set is displayed? ✓ ORDER BY clause ✓ ORDER IN clause ✓ ORDER WITH clause 	
 None of the above ✓ correct Correct. You can use the % sign as a wildcard to indicate zero or more missing characters. In a SELECT statement, which SQL clause controls how the result set is displayed? ● ORDER BY clause ORDER IN clause ORDER WITH clause 	
 Correct Correct. You can use the % sign as a wildcard to indicate zero or more missing characters. In a SELECT statement, which SQL clause controls how the result set is displayed? ORDER BY clause ORDER IN clause ORDER WITH clause 	
Correct. You can use the % sign as a wildcard to indicate zero or more missing characters. 2. In a SELECT statement, which SQL clause controls how the result set is displayed? ORDER BY clause ORDER IN clause ORDER WITH clause	
ORDER BY clause ORDER IN clause ORDER WITH clause	
ORDER BY clause ORDER IN clause ORDER WITH clause	
ORDER IN clause ORDER WITH clause	1/1 point
ORDER WITH clause	
Correct Correct. You use the ORDER BY clause to control the order of rows in the result set.	
3. Which of the following can be used in a SELECT statement to restrict a result set?	1/1 point
O HAVING	
O WHERE	
O DISTINCT	
All of the above	
Correct Correct. You can use all of these keywords to restrict a result set.	