\leftarrow Back

Grade received 100% To pass 80% or higher

Go to next item

Test your knowledge on combining multiple datasets

Total points 3		
1.	Fill in the blank: In SQL can be used to combine strings from multiple tables in order to create a new string.	1/1 point
	O COMBINE	
	O CONCATENATE	
	CONCAT	
	O CONNECT	
	⊙ Correct In SQL, CONCAT can be used to combine strings from multiple tables in order to create a new string.	
2.	You are working with a database table that contains data about playlists for different types of digital media. You are only interested in the first 4 playlists.	1/1 point
	You write the SQL query below. Add a LIMIT clause that will return only the first 4 playlists.	
	1 SELECT 2 *	
	3 FROM Run 4 playlist LIMIT 4 Reset	
	playlist_id name + + + + + + + + + + + + + + + + + +	
	2 Movies	
	4 Audiobooks	
	What playlist appears in row 2 of your query result?	
	Audiobooks	
	O TV Shows	
	O Music	
	Movies	
	○ Correct The clause LIMIT 4 will return only the first 4 playlists. The complete query is SELECT * FROM playlist LIMIT 4. The LIMIT clause sets a limit on the number of rows your query returns.	
	The Movies playlist appears in row 2 of your query result.	
3.	What function can be used to return the number of characters in cell B8 so you can confirm that it contains exactly 20 characters?	1/1 point
	=LEN(20, B8)	
	=LEN(88)	
	=LEN(B8, 20)	
	O =LEN(20)	

© correct

The function =LEN(B8) will display the number of characters in cell B8. The LEN function returns the length of a string of text by counting the number of characters it contains.