MySQL Data Analysis - Benchmark



Review Results Assessment MYSQL-482102-BENCHMARK

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Attempt:	1

		Question		
	Num	Respondent's Answer	Correct Answer	
Sing	le Table	e Analysis	Earned 12 of 14 points (86%)	
	1.	Which of the following always follows the SELECT clause when	pulling data from a table in your database?	
		() HAVING () WHERE () ORDER BY (X) FROM () I don't know yet Explanation: Every SELECT statement must be paired with a FROM SI	() HAVING () WHERE () ORDER BY (X) FROM () I don't know yet ROM clause. All others in the "Big 6" are optional.	
	2.	Related Lecture: The FROM Clause		
	2.	The HAVING clause cannot be used without which one of the fol (X) GROUP BY () ORDER BY () WHERE () None of the above () I don't know yet Explanation: HAVING operates on groups, so you cannot use H Related Lecture: The HAVING Clause	(X) GROUP BY () ORDER BY () WHERE () None of the above () I don't know yet	
	3.	How many columns can you include in your GROUP BY?		
		 () None. You should not include columns in GROUP BY () Only one column can be used with GROUP BY (X) One or more columns may be used with GROUP BY () You must always include multiple columns in your GROUP BY () I don't know yet 	 () None. You should not include columns in GROUP BY () Only one column can be used with GROUP BY (X) One or more columns may be used with GROUP BY () You must always include multiple columns in your GROUP BY () I don't know yet 	
		Explanation: GROUP BY can be used with just one column, or r	nultiple columns at once.	
		,		
		Related Lecture: The GROUP BY Clause		

4.	Which of the following would appear last in a SQL SELECT statement?	
	() GROUP BY (X) ORDER BY () HAVING () FROM () I don't know yet Explanation: ORDER BY is always the last of the Big 6 to be writed or HAVING. Related Lecture: The "Big 6"	() GROUP BY (X) ORDER BY () HAVING () FROM () I don't know yet tten, after any applicable SELECT, FROM, WHERE, GROUP BY,
5.	Which of the following statements/clauses is in the incorrect sequ	ience? SELECT > FROM > HAVING > WHERE > GROUP BY >
	ORDER BY (X) HAVING () FROM () WHERE () ORDER BY () I don't know yet Explanation: HAVING comes after GROUP BY and before ORDI	(X) HAVING () FROM () WHERE () ORDER BY () I don't know yet
6.	How many records from the table above would be returned based	d on the following condition? WHERE first_name LIKE '%Jo%'
	() 0 () 1 (X) 5 () 8 () I don't know yet Explanation: The % wildcards on both sides of 'Jo' mean the path and Joseph.	() 0 () 1 (X) 5 () 8 () I don't know yet tern can be found anywhere, returning Joe, Billy-Joe, Johnny, Jo,
	Related Lecture: The LIKE Operator	
7.	To return records sorted by purchase_date, with the oldest date f (X) ORDER BY purchase_date () ORDER BY purchase_date DESC () SORT BY purchase_date DESC () SORT BY purchase_date () I don't know yet Explanation: ORDER BY is the correct clause. SORT BY is not a default for ORDER BY Related Lecture: The ORDER BY Clause	irst, what could we include at the end of our SQL query? (X) ORDER BY purchase_date () ORDER BY purchase_date DESC () SORT BY purchase_date DESC () SORT BY purchase_date () I don't know yet a valid clause. You want the results in ascending order, which is the
8.	Which of the following is NOT an aggregate function in SQL?	
	() COUNT DISTINCT () SUM () AVG (X) PRODUCT () I don't know yet Explanation: PRODUCT is not a valid function, while each of the Related Lecture: Aggregate Functions	() COUNT DISTINCT () SUM () AVG (X) PRODUCT () I don't know yet others are.

9.	Which course in the table above would appear at the top of the result set, if you were to evaluate the given query?	
	 () None of the above () Query Debugging (X) Advanced Analysis () Intro SQL () I don't know yet Explanation: Query Debugging has the lowest star rating avg, at Related Lecture: Aggregate Functions 	 () None of the above (X) Query Debugging () Advanced Analysis () Intro SQL () I don't know yet 4 stars.
10.	If you want to include 4 specific columns in a SELECT statement,	how many commas will that SELECT statement contain?
	(X) 3 () 5 () 0 () 1 () I don't know yet Explanation: You'll need a comma after the first, second, and thin Related Lecture: Selecting Specific Columns	(X) 3 () 5 () 0 () 1 () I don't know yet
11.	Which of the following is often found within SQL error messages:	shown in the Action Output pane?
	() Line number () Error code () Error description (X) All of the above () I don't know yet Explanation: You will often find each of these in your error messat troubleshooting! Related Lecture: Selecting Specific Columns	() Line number () Error code () Error description (X) All of the above () I don't know yet ages, and you should use each of them to guide your
12.	How many records from the table above would be returned if you	were to evaluate the given query?
	() 0 (X) 2 () 4 () 8 () I don't know yet Explanation: Only rows 1 and 6 have both completion percentage Related Lecture: Combining WHERE & AND	() 0 (X) 2 () 4 () 8 () I don't know yet e higher than 80 and star ratings equal to 5.
13.	What would you type in a SQL query to create a single line comment?	
	() ** () /* () () I don't know yet	() ** () /* () <> (X) () I don't know yet
	Explanation: Two dashes create the single line comment in SQL	To open a multi-line comment, you'll use the slash and asterisk.
	Related Lecture: PRO TIP: Using Comments & Aliases	

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	14.	Given the CASE statement above, how would snack_status be defined for a vegetable that costs \$2.50?	
		() too expensive () uh ohcheck logic () probably gross (X) too healthy () I don't know yet Explanation: The \$2.50 price would evaluate to true for the first with the company of t	(X) too expensive () uh ohcheck logic () probably gross () too healthy () I don't know yet WHEN THEN pair, returning 'too expensive' and ending the CASE.
Anal	vzina M	lultiple Tables with Joins	Earned 5 of 6 points (83%).
	15.	If you were to use an INNER JOIN to combine the two tables abo	ove on student_id, how many rows would your result set contain?
		() 0 () 1 () 4 (X) 5 () I don't know yet Explanation: 5 of the records have overlapping student_id values Related Lecture: INNER JOIN	() 0 () 1 () 4 (X) 5 () I don't know yet s, and those will be the records that are returned.
	16.	Which of the following is NOT a benefit of normalizing a database	e schema?
		() Improving processing speed () Eliminating duplicate values () Reducing the risk of human error (X) Consolidating records into a single table () I don't know yet Explanation: Each of the other 3 is a legitimate benefit of normal Related Lecture: Normalization & Cardinality	 () Improving processing speed () Eliminating duplicate values () Reducing the risk of human error (X) Consolidating records into a single table () I don't know yet
	17.	Which JOIN type could be used to return only the matching recor	ds from two or more tables?
		() LEFT () RIGHT () FULL OUTER (X) INNER () I don't know yet Explanation: INNER JOIN will return only values from matched readditional values.	() LEFT () RIGHT () FULL OUTER (X) INNER () I don't know yet ecords. LEFT, RIGHT, and FULL OUTER JOIN will all include
		Related Lecture: Common JOIN Types	
	18.	are not perfectly matched, then different JOINs will return different	 () The same number of rows () More rows (X) It depends () Fewer rows () I don't know yet e 2 tables, then the JOIN type won't matter. However, if the values
		Related Lecture: Common JOIN Types	

19.	UNION is used to do which of the following?	
	 () Find the intersection between two select statements (X) Combine results from two SELECT statements () Commit the results of one select statement () Add columns to the right of your output () I don't know yet Explanation: UNION combines the results from two SELECT Related Lecture: The UNION Operator 	() Find the intersection between two select statements (X) Combine results from two SELECT statements () Commit the results of one select statement () Add columns to the right of your output () I don't know yet statements.
20.	When you use the UNION operator, your two SELECT statements must contain which of the following?	
	() At least 10 columns () No columns at all (X) The same number of columns () Columns with exclusively integer values () I don't know yet Explanation: A UNION will fail if the two select statements do Related Lecture: The UNION Operator	() At least 10 columns () No columns at all (X) The same number of columns () Columns with exclusively integer values () I don't know yet o not have the same number of columns.

Time Used: 00:09:19 Final Score: 85%